



శ్రీ కృష్ణ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH
Purchased By : S/o K RAMADAS For SRK FOUNDATION
KASHOK ENIKEPADU
VIJAYAWADA

Stamp S. no 57 259402
Sub Registrar
Ex. Office Stamp Vendor

AGREEMENT BETWEEN
ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION
VIJAYAWADA

**SRK Institute of Technology, Krishna, Eluru Road, NH 5, Opposite Pratap Industries,
Enikepadu, Vilayawada.**

Andhra Pradesh 521102

The Agreement is executed on this 4th day of April 2018 (Effective Date) by and between, Andhra Pradesh State Skill Development Corporation having its office at 2nd Floor, NTR Administrative Block, PN Bus Station, Vijayawada - 520 013 hereinafter called the "APSSDC" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) represented by the MD&CEO of the first part; And SRK Institute of Technology having its office at Eluru Road, NH 5, Opposite Pratap Industries, Enikepadu, Vijayawada, Andhra Pradesh 521103, Krishna herein after called "SRKI" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) represented by the PRINCIPAL of the second part:

APSSDC and SRK Institute of Technology, shall herein after be collectively referred to as Parties and individually as first/second Party.


SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA PRINCIPAL
SRK Institute of Technology
VIJAYAWADA, APRAVADA-521 102


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENKEPAPPA, VIJAYAWADA

WHEREAS:

The new state of Andhra Pradesh has come into existence after bifurcation of the erstwhile combined state of Andhra Pradesh in June-2014. In the process of fulfilling its commitment for formation of a modern State, the State has initiated its endeavors, primarily on infrastructure building and rapid industrialization. To support this initiative, Government of Andhra Pradesh (GoAP) has identified manufacturing as a key area and is establishing clusters to nurture growth in vital sectors like Auto and Electronics by setting-up industrial corridors, Special Economic Zones (SEZs) etc.. The immediate necessity for industrialization is the manpower development. In the process of industrialization and infrastructure building, it is obligatory on the part of GoAP to simultaneously develop a large pool of skilled manpower to cater to the needs of the industry and service sectors. In this endeavor, the State has earnestly decided to address the skill shortage which is much projected by the user industry. The initiative of Statewide high priority for skill development shall also ensure up-gradation of skills. The sectors with largest manpower requirement in the coming years will be Manufacturing, Construction, Hospitality, Banking, Financial Services and Insurance and Information Technology/IT enabled services.

Eventually, the Skill Development has occupied the key focus area of GoAP. The process of developing large pool of skilled manpower has been envisaged in partnership with industry to make the skill development mission more industry relevant and self-sustainable. In the process of achieving these goals, the GoAP has incorporated APSSDC as a special corporate which shall strive for the appropriate and demand driven Skill Development.

APSSDC in its several meetings has discussed and decided to achieve the goal of skill development with participative approach of the stakeholders viz. the Government, Industry, academic institutions, youth and all other stakeholders. This participative approach will go a long way in accomplishing the task in economical, appropriate proportions with relevance in the shortest period. The APSSDC would provide the extra infrastructural requirements in selected academic institutions. In this process, the APSSDC has selected some of the leading Engineering Colleges/ Govt. Polytechnics/Industry associated training institutions for providing the infrastructural facilities additionally required for running the Skill Development programs.

The APSSDC and SRK Institute of Technology which is selected for CM's Skill Excellence Center (SEC)- ICT Lab have mutually discussed and agreed to enter into this agreement as detailed hereinafter.

NOW, THEREFORE, in consideration of the mutual promises contained herein and other good and valuable consideration, the receipt of which is hereby acknowledged, the parties agree as follows:

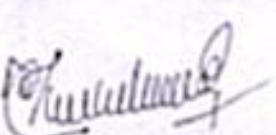
2.1 DEFINITIONS:

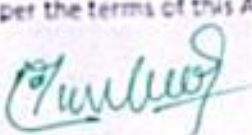
In this Agreement, the following expressions shall have the meaning stated herein:

"Agreement" shall mean this agreement executed between APSSDC and SRK Institute of Technology and shall include any written modifications thereof and the schedules attached hereto.

"Applicable Law" shall mean all the laws national and international, enacted or brought into force as the case may be and enforced by the GoI or GoAP as the case may be, and the regulations and notifications made there under and judgments, decrees, injunctions, writs and orders of any court of record, as may be in force and effect.

"CM's Skill Excellence Center: ICT Lab" shall mean multi-skill focused Skill Excellence Centre at reputed Engineering Colleges in CSE, IT, ECE, EEE, Mechanical and Civil streams. These CM's Skill Excellence Centers: ICT Labs will be selected, established and implemented by APSSDC in active collaboration and assistance from the host College, as per the terms of this Agreement.


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

"Effective Date" shall mean the date of signing of this Agreement.

"GoAP" means the Government of Andhra Pradesh and its concerned department, SD&EI.

"Equipments" means/includes Laptops, Projector, Wi-Fi routers, Audio system

"CM's Skill Excellence Center: ICT Labs" shall mean college-level skill development centres connected with APSSDC over internet, where local students can access and learn out of the interactive digital courseware, online programs, hands-on training, offline Workshops and global certification programs.

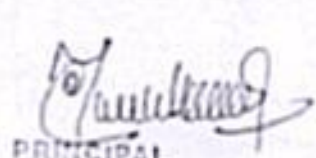
3. SCOPE OF SERVICES / PROJECT

- a. To make qualitative improvements in imparting Technical Skills by setting up or providing:
 - Infrastructure in college laboratories by adopting latest technologies in engineering streams of CSE, IT, ECE, EEE, Mechanical and Civil to serve the needs the industry;
 - Skill up-gradation of faculty by imparting training;
 - Update course curriculum to suit modern industrial practices;
 - Promote Research & Development and Innovation for existing industries.
- b. CM's Skill Excellence Center: ICT Labs to focus on training students in line with the latest industry needs and make them more employable
- c. Promote Industry – Academia interfacing to make improvements in Technical Skills sustainable and in line with Industry requirements.
- d. Train students to improve employability - Improved placements of students in colleges and enable the students to compete in national employment market with better remuneration and professional growth.
- e. Enhance the reputation of Technical Institutions with improved academic ambience and State of Art facilities
- f. Create a pool of skilled manpower to cater to the current and future industrial and service sector needs.
- g. Guidelines and procedures prescribed / as may be prescribed from time to time by APSSDC for implementation.

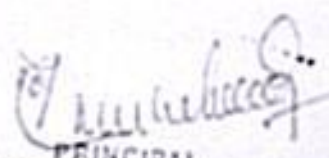
4. SCOPE OF THE FIRST PARTY

The APSSDC shall

- Select reputed academic/industrial Training Institutions through a stipulated procedure.
- Provide a platform for registration of trainees online and mapping of institutions and students
- Provide equipment with latest technology to fill up the gap required to suit the skill development training requirements -laptops (as per the configuration given in Annexure I).
- Train the faculty in the required skill.
- Identify and provide course curriculum to suit latest and future technologies.
- Promote Research & Development and Innovation for existing industries.


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY

SRK Institute of Technology

 
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY, VIJAYAWADA
ENIKEPADU, VIJAYAWADA

- To get the evaluation of the Skill Development programs done by third party for assessing the impact with respect to quality and quantitative placements.
- Exercise its right to cancel the permission now granted to the institutions in the event of not fulfilling their obligations.

5. SCOPE OF THE SECOND PARTY

The Academic institution shall provide and follow the guidelines presented:

SOC:

College should setup one Skill Development Center lab and equip it on the lines of CM's SEC for APSSDC training exclusively.

CM's SEC:

Capacity to provide E-Classroom space to accommodate 37 systems lab with LCD Projector, Audio System & to ensure internet connectivity of 150Mbps bandwidth.

Infrastructure:

The necessary infrastructure as per the project specifications including electrical fittings, electricity and Power backup, water, furniture and fixtures and Air-conditioning

Adequate security:

The College should be responsible and held accountable for safety of the lab equipment.

Faculty & Students:

- To mobilize faculty and students of the college/institution for trainings and Certification.
- College should make a commitment on the count of faculty and students for APSSDC Training programs as mentioned - 50% of annual intake / students on rolls – for participation in APSSDC programs like Workshops, online programs, Certification programs, any other programs announced by APSSDC from time to time out of which 50% students are to get certified from the Globally recognized MOOCs

Residential Facilities:

- At least 50% of intake capacity to students of other colleges with residential facilities (100 boys & 50 girls at nominal cost) i.e., food & accommodation.
- Food and accommodation for 5 mentors (boy / girl) deputed by APSSDC to the college to coordinate and execute the APSSDC programs without any charges.

Clubs:

- Department wise clubs are to be initiated and competitions are to organized as and when informed at the earliest in coordination with APSSDC Stream coordinators.
- Colleges are requested to arrange a cabin/room exclusively for APSSDC Mentors & Club members.

Warranty & Equipment:

- Post-warranty of equipment, college has to bear the maintenance cost.

PRINCIPAL

SRK Institute of Technology

www.srkinsti.com 91-9849052110

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA

Compliances:

- **KPIs** – Key Performance Indicators (KPIs) will be developed in mutual consultation with colleges and APSSDC.
- **Monitoring:** The activities of CM's Skill Excellence Centers: ICT Labs shall be regularly monitored through an IT monitoring system at APSSDC on a real time basis and also through the monitoring committee of APSSDC.
- **Management Information System:** To submit all reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by 'THE FIRST PARTY'.
- **Details of Data of Number of students passed out, placed (Trained for Employability), and unplaced on year-on-year basis.**
- Institutions will face punitive action amounting to withdrawal of the laptops given under this Project if found to be:
 - ◆ Charging capitation fee or indulging in any other malpractice
 - ◆ Provided false data in their reports
 - ◆ Unable to achieve targets set by APSSDC/themselves in Proposals consistently
 - ◆ Any non-compliance with the terms and conditions of this Agreement

6. REVENUE GENERATED

► APSSDC is heavily subsidizing the training and certification courses as compared to market prices. The Revenue generated from the charges of the programs being implemented by APSSDC will be the sole income of APSSDC as per the Course wise fee structure provided at Annexure 2 .

7. BREACH OF AGREEMENT & REMEDIAL PERIOD

In case the SRK Institute of Technology, commits breach of any condition as laid down in this Agreement, the monitoring committee at APSSDC shall bring the same to the notice of SRK Institute of Technology . In case the breach is not rectified within 30 days from the date of notice, as per the terms and spirit of this Agreement, APSSDC/ GoAP is authorized to take over the CM's Skill Excellence Centers: ICT Labs (all the assets provided by APSSDC under this program) except other liabilities of promoters and their employees.

8. CONFIDENTIAL INFORMATION

Each Party may disclose Confidential Information:

- a) to the extent to which it is required to be disclosed pursuant to Applicable Law;
- b) to the extent to which it is specifically permitted by the other Party in writing;
- c) to the extent that the Confidential Information is publicly available and
- d) to its employees and professional advisors, but only to the extent necessary and subject to such employees and professional advisors accepting an equivalent confidentiality obligation to that set out in this Clause Confidentiality.

PRINCIPAL

SRK Institute of Technology ENIKEPADU, VIJAYAWADA

TELEPHONE: 08643 251108

PRINCIPAL

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY

9. LIMITATION OF LIABILITY

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressly disclaimed.

10. DISPUTE RESOLUTION

The Parties shall endeavor to resolve all or any dispute or difference arising out of or in connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30 days, then such dispute/s shall be settled through Arbitration as per the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

11. FORCE MAJEURE

If the performance of any part of this Agreement by parties is prevented or delayed by acts of civil or military authority, flood, fire, epidemic, war or riot, or other acts beyond the reasonable control of either party, the party affected shall be excused from such performance only during the continuance of any such event.

Where a Party is claiming suspension of its obligations on account of Force Majeure, it shall promptly, but in no case later than five (5) days after the occurrence of the event of Force Majeure, notify the other Party in writing giving full particulars of the Force Majeure, the estimated duration thereof, the obligations affected and the reasons for its suspension.

The Party asserting the claim of Force Majeure shall have the burden of proving that the circumstances constitute valid grounds of Force Majeure under this clause and that such Party has exercised reasonable diligence and efforts to remedy the cause of any alleged Force Majeure. If the parties are unable in good faith agree that a Force Majeure event has occurred, the Parties shall submit the dispute for resolution pursuant to clause 10 hereof provided that the burden of proof as to whether a Force Majeure event has occurred shall be upon the Party claiming a Force Majeure event.

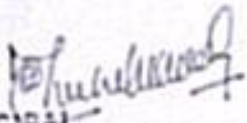
12. SEVERABILITY

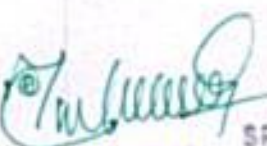
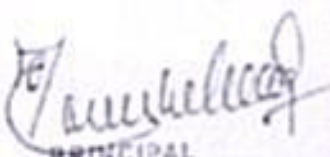
If any provision or provisions of this Agreement shall be held to be illegal, invalid or unenforceable, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired thereby and the parties hereto agree to replace the illegal or unenforceable provisions with valid provisions which are as close as possible to the illegal or unenforceable provisions in their respective meaning, purpose, and commercial effect within reasonable time.

13. NOTICE

13.1. Any notice or other document to be given under this Agreement shall be in writing and shall be deemed to have been duly given if left at or sent by:-

- (a) hand; or
- (b) registered post; or
- (c) facsimile or other electronic media;


PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA - 521 108.

 PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
 PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

to the other party at the following addresses and/or telecommunication number or such other addresses as the party may from time to time designate by written notice to the other(s):

APSSDC

Andhra Pradesh State Skill Development Corporation

2nd Floor, NTR Administrative Block, PN Bus Station,
Vijayawada - 520 013

College/ Institution

SRK Institute of Technology

Krishna

Eluru Road, NH 5, Opposite Pratap Industries, Enikepadu,
Vijayawada, Andhra Pradesh 521108

13.2. All such notices and documents shall be in the English language. All notices or other documents shall be deemed to have been received by the addressee in the case of despatch by post, five (5) working days following the date of dispatch of the notice or document and in the case of dispatch by hand or by facsimile or other electronic media, simultaneously with the delivery or transmission (as the case may be). To prove the giving of a notice or other document it shall be sufficient to show that it was dispatched in accordance with the provisions of Clause 13.1 hereof.

14. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed and construed in accordance with the laws of India and subject to the arbitration clause mentioned above, the courts of Andhra Pradesh shall have the jurisdiction to entertain any dispute or suit arising out of or in relation to this Agreement.

15. PUBLICITY

Neither party shall make any public disclosure, except as may be required by applicable law, relating to discussions and or terms related to this Agreement, without obtaining the prior written consent of the other party. Either party shall not use and shall not let their employees, agents and subcontractors from using the name, trademark or logo of other party in any sale, marketing publication, advertisement, or other publication. Either party shall not make, or let its employees, agents or subcontractors make, any public statement relating to the other party.

16. RELATION OF THE PARTIES

Nothing herein shall be construed to neither constitute a partnership between the parties hereto nor to authorize the SRK Institute of Technology save and except as provided herein or with the APSSDC's prior consent in writing, for making any representation.

17. MODIFICATION, AMENDMENT, SUPPLEMENT OR WAIVER

No modification, amendment, supplement to or waiver of this Agreement or any of its provisions shall be binding upon the parties hereto unless made in writing and duly signed by the authorized representative of the party against whom enforcement thereof is sought. Any failure or delay of any party to this Agreement to enforce at any time any of the provisions of this Agreement or to exercise any option

PRINCIPAL

SRK Institute of Technology ?
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA

which is herein provided, or to require at any time performance of any of the provisions hereof, shall in no way be construed to be a waiver of such provisions of this Agreement.

18. ENTIRE AGREEMENT

This Agreement together with all Appendices, Attachments and Addenda attached hereto constitute the entire agreement between the parties and supersedes all previous agreements, promises, representations, understandings and negotiations, whether written or oral, between the parties with respect to the subject matter hereof.

19. ASSIGNMENT

The Second Party shall not be entitled to, nor shall it purport to, assign this Agreement, without prior consent of the First Party.

This Agreement is prepared in two originals and each party shall retain one copy. Each copy shall be treated as original when taken separately and shall constitute as one when taken together.

In token of agreement and acceptance hereof by the two parties the authorized representatives of the two parties hereto have affixed their signatures herein below in the presence of witnesses as under:

SIGNED ON BEHALF OF

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

Name: Sri K. Sambasiva Rao, IRTS

Signature: _____

Designation: Managing Director & Chief Executive Officer

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA, 521103.

Name: Dr. M. Ekamabararam Naidu

Signature: _____

Designation: PRINCIPAL PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Name: D. D. Hanumantha

Name: _____

Signature: D. D. Hanumantha

Signature: _____

Designation: Professor in CSE Dept

Designation: _____

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 103

[Handwritten Signature]
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
[Handwritten Signature]
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Laptop Make and Model: Acer TMP 249-G2-M	
Technical Specification Inspection	
Processor	Intel Core i5-7200U Processor @ 2.5 GHz(Turbo Boost Upto 3.1 Ghz), 3MB Cache, 2-cores
Memory	16 GB DDR4 Memory, 2133 MHz
Internal Storage	500 GB SATA
Wireless Connectivity	Integrated wireless & Integrated Blue tooth.
Display Size	14"
Display Resolution	1366 x768
Webcam	Built-in Webcam.
Battery	5 Hrs Backup
VGA Port	Yes
HDMI Port	Yes
USB 2.0 port	1
USB 3.0 port	2
Operating System	BOSS Linux
Keyboard	External;
Mouse	External;

Annexure - II

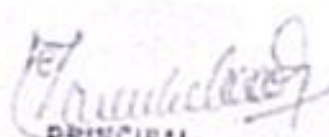
Details of course wise fee: Workshops

Stream	Workshop Name	Duration	Fee
CSE & ECE	Data Structures & Algorithms	3days(Phase 1) + 3 Days (Phase 2)	Rs. 250/-
	Google Android Fundamentals	3days(Phase 1) + 3 Days (Phase 2)	Rs. 500/-
	Progressive web apps	3days(Phase 1) + 3 Days (Phase 2)	Rs.500/-
	Amazon Web Services(AWS)	3 days	Rs.250/-
	Internet of Things Fundamentals	3days(Phase 1) + 3 Days (Phase 2)	Rs.500/-
	Python	3days(Phase 1) + 3 Days (Phase 2)	Rs.500/-
	C Programming	3days(Phase 1) + 3 Days (Phase 2)	Rs.500/-
ECE , EEE & EIE	IoT(Embedded Systems)	3days(Phase 1) + 3 Days (Phase 2)	Rs.500/-
	Scilab	3days(Phase 1)	Rs.150/-
	PLC	3days(Phase 1) + 3 Days (Phase 2)	Rs. 500/-
Mechanical	Autocad	6 days	Rs.500/-
	Catia Part Design	6 days	Rs.500/-
	Catia Surface Design	6 days	Rs.500/-
	Fusion 360	3 days	Rs.250/-
Civil	Autocad	6 days	Rs.500/-
	Revit Structure	6 days	Rs.500/-
	Revit Architecture	6 days	Rs.500/-
	3DS Max	3 days	Rs.250/-

Details of course wise fee: Certificate

Certification Courses (College/University Name)								
SN	Stream	Course	Course Details		Duration in (Month s / Weeks)	Market Price Per certificat ion	APSSDC Fees	
			Certification	Fee				
1	CSE/IT/ICE/ MCA	Udacity Nanodegrees	i) Machine Learning	Rs.60,118 /-	3 Months	Rs.60,118 /-	6,000 Per Month with Support/Fee/ completed in 3 months, 50 % of the fee reimbursed each month upon completion within 3 months, and 25% thereafter)	
2			ii) Android Developer	63,110	3 Months	63,110		
3			iii) Front End	54,280	3 Months	54,280		
4			iv) Introduction to Programming	38,350	2 Months	38,350		
5			v) Full Stack	54,280	3 Months	54,280		
7	CSE/IT/ICE/ MCA	Google	i) Associate Android Developer	3 Weeks	6,500	3,250	1,300 for 6 months with Training	
8			ii) Mobile Web Specialist	3 Weeks				
		Coursera with University of Michigan	Python for Everybody (Specialization)	2 Weeks				
			Applied Data Science with Python (Specialization)	3 Months				
		Coursera with University of California, Irvine	Internet of Things (IoT) - (Specialization)	2 Weeks				
			Data Structures and Algorithms by UC San Diego (Specialization)	3 Months	19,200	D		
		Coursera with Google	Architecting with Google Cloud Platform (Specialization)	-				
			Data engineering on Google cloud platform (Specialization)	-				
			Developing applications with Google cloud platform (Specialization)	-				
17	AMAZON	AMAZON	i) Analytics & Big Data	6 months	21,000	D		
18			ii) Cloud Architects		25,200			
19			iii) Operations / Support Engineer		21,000			

20			IV) Software Development Engineer	21,000	
28	Civil/ Mechanical	Autodesk Certipoint, Inc.	I) AutoCAD Professional II) Revit Architecture Professional III) Revit Structure Professional IV) Fusion 360 Professional	1 Week Workshop & 2 Hour Practic e for 11 days	2,415
30	Mechanical	DS India Private Limited	V) CATIA Part Design VI) CATIA Surface Design		3,000
31					3,000


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA


PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



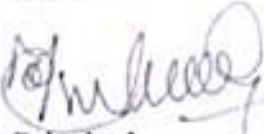
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 30-01-2021

Circular

All the II/IV - B.Tech students are hereby informed that, the Department of Information Technology, SRKIT in collaboration with APSSDC, is conducting a Certificate Program on "**Source Code Management Using Git & Github**" Mr.U.Lokesh, Trainer, APSSDC was the resource person. The program will commence from 03-02-2021 to 04-02-2021 during 09.00AM to 4:30PM under the coordination of Mrs A.Veda Sri, Asst.Prof of the department. All the students must attend the certificate program without fail on the above mentioned dates.

Venue:IT -Lab(2nd Floor)

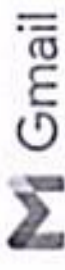

Principal

Circular to:

1. All HODs P.C. AY W.C.E M.S. S. L Praveen M.P.
(33) ME 50000 CSE & MCA MBA
2. Office F. P. D.
3. Library S. R. K. I. T.

Copy to: Notice Board


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Vedasri Avirneni <vedasri.avirneni@gmail.com>

reg workshop for souce code management using git & github

1 message

Vedasri Avirneni <vedasri.avirneni@gmail.com>
To: saishankar.g@aapsdsc.in, devianusha.n@apssdc.in

Dear sir/mam,

I A.Veda Sri Working as Assistant Professor in IT dept SRKIT,Vijayawada. We are requesting you to conduct Workshop on Source Code Management Using Git & Github for II year B.Tech Students from wednesday i.e., from 03/02/21 to 04/02/21 (02 days)



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Mon, Feb 1, 2021 at 3:56 PM



APSSDC

Andhra Pradesh State Skill Development Corporation
(Department of Skills Development & Training, Govt of Andhra Pradesh)



SOURCE CODE MANAGEMENT USING GIT & GITHUB



GitHub Actions


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Introduction:

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency. Git is easy to learn and has a tiny footprint with lightning fast performance. It outclasses SCM (Software Code Management) tools like Subversion, CVS, Perforce, and ClearCase with features like cheap local branching, convenient staging areas, and multiple workflows.

GitHub is an American company that provides hosting for software development version control using Git. It is a subsidiary of Microsoft, which acquired the company in 2018. It offers all of the distributed version control and source code management (SCM) functionality of Git as well as adding its own features. It provides access control and several collaboration features such as bug tracking, feature requests, task management, and wikis for every project.

Software Documentation / Technical Documentation is an important task during the product development so that the users need not to worry about how to use your product. From a very small project to a project with a huge number of developers, technical documentation writing is easy by using ReadTheDocs and Sphinx tools.

Duration:

- 2 Days or 12 Hours.

Syllabus:

- Introduction To Source Code Management
- Git Basics
 - Initializing repositories
 - Accessing Existing Repositories
 - Adding / Removing files from Staging area
 - Committing the changes to repository
 - Undoing the commits that are made
- Remote
 - Creating an Account on GitHub
 - Create a remote repository
 - Adding the remotes
 - Push, pull and fetch commands.
- Markdown Syntax
 - Adding text of various styles and formats
 - Adding images along with text
 - Creating Ordered / Unordered lists-
 - Adding videos/pdfs to the markdown file
 - Adding links in the markdown file.



APSSDC

Andhra Pradesh State Skill Development Corporation

(Department of Skills Development and Training, Govt of Andhra Pradesh)



- Git Branching
 - Uses of Branching
 - Create Branch
 - Switch to new Branch and back
 - Merge the new branch to Master
 - How to send the branch code to new branch on remote
- Pull Requests
 - Collaborate on existing projects
 - Collaborate on open source projects
 - Sending pull requests and handling them
- GitHub Pages
 - Creation of personal portfolio site
 - Creating a GitHub Page using Markdown and Jekyll themes for repositories.
- Technical Documentation
 - ReadTheDocs
 - Sphinx

Course Objectives:

The objective of this course is

- To impart knowledge on version control and source management to the students & Faculty of engineering colleges across the state of Andhra Pradesh as Source Code Management and Version Control are very much important in the life of a software developer.
- To impart knowledge in using ReadTheDocs and Sphinx tools to write software documentation,
- To make the students and faculty develop their portfolio and make it available for the public to visit their portfolio using GitHubPages.
- To make the students & Faculty be able to write and share notes on the regular subjects to their peers and audience without hassle using ReadTheDocs and Sphinx.

Entry Requirements (Pre-requisites):

- Students & Faculty must have a basic understanding of computers and programming.
- Students & Faculty must have the basic understanding of Linux commands.



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Compose

Compose

Inbox 14

Starred

Snoozed

Important

Chats

Sent

Drafts

7

Meet

New meeting

Join a meeting

Hangouts

 Vedastri

No recent drafts
Create a new draft

APSSDC-Trainer Allocation For Source Code Management Using Git & Github

7 of 279

Avinash Chekuri

to devianusha.n.lokesh, me, SelSankar, Manasa

Dear Sir/Madam,

We feel excited to welcome you to the "Source Code Management Using Git & Github". The Program is going to have your college, **SRK Institute of Technology**. Please arrange food and accommodation during the training period.

Please get ready with the following Requirements For Github:

- Os : Windows 10 / Ubuntu 14.04 LTS +
- RAM: 2GB (Recommended) Processor: i3 and Above
- Disk Space: 20GB
- Software Requirements: Git

Other Requirements to attend these workshops

1. As this is a Hands-on workshop, We recommend that you have a laptop / Desktop accessible to you.
2. College should follow the Covid19 rules and precautions.

Training Program Details:

- Program Name: Source Code Management Using Git & GitHub - 2020-21
- Start date: 03-02-2021
- End date: 03-02-2021
- Time: 10:00 AM - 12:00 PM
- Venue: Online



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Search [mail]

Compose

Inbox

Starred

Snoozed

Important

Chats

Sent

Drafts

Meet

New meeting

Join a meeting



Hangouts

Vedasti

No recent chats
Create a new one

Re: APSSDC-Trainer Allocation For Source Code Management U

Inbox

SaiSankar G <venkatasaisankar.g@apssdc.in>

to Avinash, Devi, Lokesh, me, Manasa

Banner Link: [Click Here](#)

—

Thanks & Regards

Venkata Sai Sankar | Android Trainer, APSSDC (Andhra Pradesh State Skill Development Corporation)
arg@apssdc.in | M: +91 8333013083

On Tue, Feb 2, 2021 at 10:16 AM Avinash Chekuri <avinash.ch@apssdc.in> wrote:

Dear Sir/Madam,

We feel excited to welcome you to the "Source Code Management Using Git & Github". The Program is going to your college, **SRK Institute of Technology**. Please arrange food and accommodation during the training!

Please get ready with the following Requirements For Github:

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA



APSSDC

Andhra Pradesh State Skill Development Corporation
Department of skills development & training, Govt. of Andhra Pradesh, SKILL APP

SOURCE CODE MANAGEMENT USING GIT & GITHUB



SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521108



GitHub Actions
Approved by AICTE Affiliated to JNTUK,KAKINADA
(ISO 9001:2015 Certified Institution)
ORGANISED TWO DAYS WORKSHOP BY
DEPARTMENT OF INFORMATION TECHNOLOGY

From 03-02-2021 to 04-02-2021



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

SRK INSTITUTE OF TECHNOLOGY



ENIKEPADU, VIJAYAWADA.

DEPARTMENT OF INFORMATION TECHNOLOGY TWO DAYS WORKSHOP IN COLLABORATION WITH APSSDC II B.Tech I Sem Source Code Management Using Git & Github

03/02/2021 to 04/02/2021

S.NO	HT.NO	NAME OF THE STUDENT	DAY-1			DAY-2		
			F.N	A.N	F.N	A.N	F.N	A.N
1	19X41A1201	ABDUL VASEEM AKRAM	—(AB)—	—(AB)—	Ab. Vaseem Akram	Ab. Vaseem Akram	—(AB)—	—(AB)—
2	19X41A1202	ADUVALLI SRINIVAS ANJALI	—(AB)—	—(AB)—	A.S. Anjali	A.S. Anjali	—(AB)—	—(AB)—
3	19X41A1203	ARAJA HEMANTH	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—
4	19X41A1204	AREKUTI JHANSI	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—
5	19X41A1205	BATHULA PRADEEP KUMAR	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—
6	19X41A1206	BHUMA SAI PRASHANTH	—(AB)—	—(AB)—	Sai Prashanth	Sai Prashanth	—(AB)—	—(AB)—
7	19X41A1207	BOTTARESHMA REDDY	—(AB)—	—(AB)—	Reema Reddy	Reema Reddy	—(AB)—	—(AB)—
8	19X41A1208	BOYINA LOHITHA	—(AB)—	—(AB)—	Lohitha	Lohitha	—(AB)—	—(AB)—
9	19X41A1209	BURRI VENKATESWARA RAO	—(AB)—	—(AB)—	Burri Venkateswararao	Burri Venkateswararao	—(AB)—	—(AB)—
10	19X41A1210	CHALLA VENKATA NAVEEN	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—	—(AB)—
11	19X41A1211	CHINTHAPALLI KRUPA KOKILA	—(AB)—	—(AB)—	Chintapalli Krupa Kokila	Chintapalli Krupa Kokila	—(AB)—	—(AB)—
12	19X41A1212	CHIRANJEEVI PODAPATI	—(AB)—	—(AB)—	Chiranjeevi Podapati	Chiranjeevi Podapati	—(AB)—	—(AB)—
13	19X41A1213	CHITTA SRIPRASANNA KARTHIK KUMAR	—(AB)—	—(AB)—	Chitta Sripasanna Karthik Kumar	Chitta Sripasanna Karthik Kumar	—(AB)—	—(AB)—

Principals
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

S.NO	HT.NO	NAME OF THE STUDENT	DAY-1 03-02-2021	DAY-2 04-02-2021
14	19X41A1214	DAITHA HARUKA	D·Harika D·Harika	D·Harika D·Harika
15	19X41A1215	DAMARLA GAYATHRI	D·Gayathri D·Gayathri	D·Gayathri D·Gayathri
16	19X41A1216	DANDU BHARATH REDDY	—AB— —AB—	—AB— —AB—
17	19X41A1217	DARUKUMALLI RAKESH REDDY	—AB— —AB—	—AB— —AB—
18	19X41A1218	GARAPATI BHARGAVI SAI	G.Bhargavi Sai G.Bhargavi Sai	G.Bhargavi Sai G.Bhargavi Sai
19	19X41A1219	GUDE YOGI BABU	—AB— —AB—	—AB— —AB—
20	19X41A1220	GUJJAR LAPUDI SANJAY CHOWDARY	—AB— —AB—	—AB— —AB—
21	19X41A1221	GURRAM LAKSHMI VISHNAVI	G.L.Vishnavi G.L.Vishnavi	G.L.Vishnavi G.L.Vishnavi
22	19X41A1222	JARUGU KRUSHNAPRIYA	J.Krushnayya J.Krushnayya	J.Krushnayya J.Krushnayya
23	19X41A1223	KANAMARLAPUDI VENKATA NAGA SAJ MANIDEEP	—AB— —AB—	—AB— —AB—
24	19X41A1224	KANUMURI JAYANTH BABU	K.Jayanth Babu K.Jayanth Babu	K.Jayanth Babu K.Jayanth Babu
25	19X41A1225	KARUMURI SAI KUMAR REDDY	—AB— —AB—	—AB— —AB—
26	19X41A1226	KATURU RAKESH	—AB— —AB—	—AB— —AB—
27	19X41A1227	KETHINENI NAGA SAI MOUNESWARI	K.N.S. Mouneswari K.N.S. Mouneswari	K.N.S. Mouneswari K.N.S. Mouneswari
28	19X41A1228	KOTHAPALLI MANI CHANDANA	K.Manchanda K.Manchanda	K.Manchanda K.Manchanda
29	19X41A1229	KOTTA YAMINI ROY	K.Yamini Roy K.Yamini Roy	K.Yamini Roy K.Yamini Roy
30	19X41A1230	LELLA NANI	—AB— —AB—	—AB— —AB—
31	19X41A1231	MALEMPATI SAI SRUJAN	—AB— —AB—	—AB— —AB—


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

S.NO	HT.NO	NAME OF THE STUDENT	DAY-1 03-02-2021	DAY-2 04-02-2021
32	19X41A1232	MAMIDI MANI KRISHNA	M. Mani Krishna	M. Mani Krishna
33	19X41A1233	MUTHA TEJA SAI	M. Teja Sai	M. Teja Sai
34	19X41A1234	N. MADHUSUDHANA REDDY	M.S. Reddy	M.S. Reddy
35	19X41A1235	NAGUBADI HARISH CHOWDARI	Nagubadi Harish Chowdari	Nagubadi Harish Chowdari
36	19X41A1236	NARISSETTY CHANDANVESH	N. Anushka	N. Anushka
37	19X41A1237	NAUREEN MOHAMMED	—(AB)—	—(AB)—
38	19X41A1238	VENNAPUSA ANUASHA	V. Anusha	V. Anusha
39	19X41A1239	PANDITI ABHINAY	—(AB)—	—(AB)—
40	19X41A1240	PARUCHURI GEETHIKA AAKANKSHA	P. Geethika	P. Geethika
41	19X41A1241	PASALA SYAM VARUN BABU	P. Syam Varun	P. Syam Varun
42	19X41A1242	PASUMARTHI KESAVA VAMSII KRISHNA	P. Kesava	P. Kesava
43	19X41A1243	YEMUKAPATI HARSHTHA CHOWDARI	Y. Harshtha	Y. Harshtha
44	19X41A1244	POLAREDDY HARSHTHA REDDY	P. Harshtha	P. Harshtha
45	19X41A1245	RAYAVARAPU GEETHIKA	R. Geethika	R. Geethika
46	19X41A1246	SAI TEJASRI G SHAH	—(AB)—	—(AB)—
47	19X41A1247	SARIKONDA PREETHAM GOPI	—(AB)—	—(AB)—
48	19X41A1248	SATYA PRATHYUSHA PARASARAM	P. Prathyusha	P. Prathyusha
49	19X41A1249	SHAIK SAMEER	—(AB)—	—(AB)—
50	19X41A1250	SURAVARAPU LAHARI	S. Lahari	S. Lahari
51	19X41A1251	TANGIRALA AYYAPA REDDY	—(AB)—	—(AB)—
52	19X41A1252	THOTA LIMA SAHITHI	T. Lima Sahithi	T. Lima Sahithi

S.NO	HT.NO	NAME OF THE STUDENT	DAY-1 03-02-2021	DAY-2 04-02-2021
53	19X41A1253	TIRUMALASETTI DIVYA	T. DR. Y.C.	T. DR. Y.C.
54	19X41A1254	U HARSHA VARDHAN	—AB—	—AB—
55	19X41A1255	VANKAYALAPATI ARAVIND BABU	—AB—	—AB—
56	19X41A1256	VELAGAI HARISHA LAKSHMI BHAVANI	V. VENKATESH	V. VENKATESH
FACULTY SIGN				

APSSDC CO-ORDINATOR
Seela S.

RESOURCE PERSON
HOD-IT

Chayu

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF INFORMATION TECHNOLOGY



SRK In
of Tec



Vijayawada, Andhra Pradesh, India

SRK College Rd, Enikepadu, Vijayawada, Andhra Pradesh

521108, India

Lat N 16° 31' 4.3104"

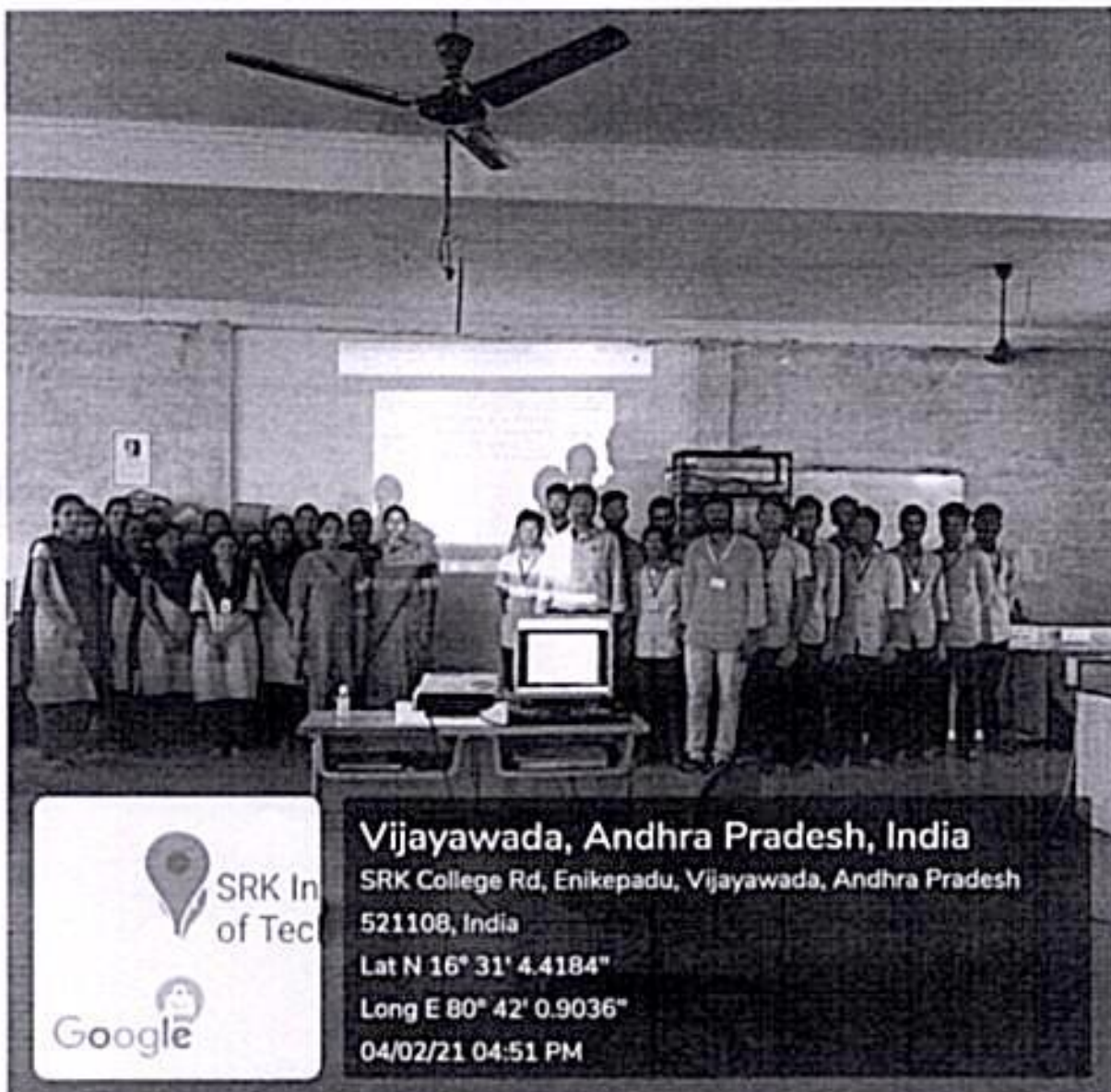
Long E 80° 42' 0.792"

04/02/21 02:14 PM

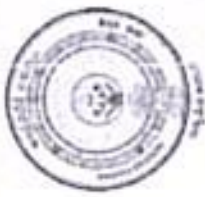
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF INFORMATION TECHNOLOGY




PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Skill AP
A P S S D C

Certificate of Participation



Cert.No. SDC-SCM-1108

Regd Id : 19X41A1202

This is to certify that Mr./Ms./Mrs..... Aduvalli Srinivas Anjali
of
participated in Training Program on
held from 03-02-2021 to 04-02-2021.....
of SRK Institute of Technology..... has successfully
Source Code Management Using Git & Github

Principal (or) HOD

Dr. B. Nageswara Rao

Executive Director

MD & CEO

Dr. Srikanth Arja, IRTS

PRINCIPAL
INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Skill AP
APSSDC



Cert.No. SDC-SCM-1111

Regd Id : 19X41A1213



This is to certify that Mr./Ms./Mrs.Chitta Sri Prasanna Karthik Kumar
of participated in Training Program on held from
of has successfully participated in Source Code Management Using Git & Github
held from 03-02-2021 to 04-02-2021



Principal (or) HOD

Dr. B. Nageswara Rao

Executive Director

MD & CEO

Dr. Srikanth Arja, IRTS

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENKEPADY MUDGAWADA



Dr. B. Nageswara Rao

Executive Director

MD & CEO

Dr. Srikanth Arja, IRTS

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENKEPADY MUDGAWADA



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Skill AP
APSSDC



Cert.No. SDC-SCM-1127

Regd Id : 19X41A1215



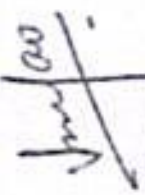
This is to certify that Mr./Ms./Mrs..... Gayathri Damarla
of participated in Training Program on Source Code Management Using Git & Github
held from 03-02-2021 to 04-02-2021.

Principal (or) HOD

Dr. B. Nageswara Rao

Executive Director

SRK INSTITUTE OF TECHNOLOGY
GENNIPADUZHAWADA



Dr. Srikanth Arja, IRTS

MD & CEO

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
GENNIPADUZHAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 5-02-2021

Name of the Program: Source Code Management Using Git & Github

Date: 03-02-21 to 04-02-21

Timing: 9:00AM to 04:30 PM

REPORT

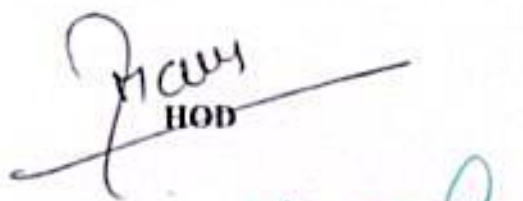
The Dept of IT of SRK Institute of Technology in collaboration with APSSDC, has organized a two days workshop on "**Source Code Management Using Git & Github**".

This workshop gave brief idea about Git basics, Git branching how to collaborate on existing projects. In this workshop the resource person **Mr.U.Lokesh** and **Ms.N.Anusha** helped the students to create git and github accounts and brief explanations to access the code from different locations. In total **46** of II year-I sem of IT students has attended the workshop.

Mr.M.Ram Bhupal HOD, SRK Institute of Technology, said that student has to learn how to store the files in different formats and programming codes in the inaugural session.


(Coordinator)

A.Vedasri


Mr. U. Lokesh
HOD


Principal

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Skill AP
APSSDC



Cert.No. SDC-SCM-1128

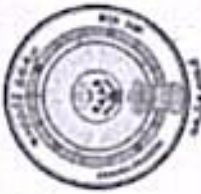
Regd Id : 19X41A1201

This is to certify that Mr./Ms./Mrs..... Abdul Vaseem Akram
of SRK Institute of Technology..... has successfully
participated in Training Program on Source Code Management Using Git & Github
held from 03-02-2021 to 04-02-2021

Principal (or) Hob

Dr. B. Nageswara Rao
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY

Dr. Srikanth Arja, IRTS
MD & CEO



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)

Skill AP
APSSDC

Certificate of Participation



Cert.No. SDC-SCM-1134

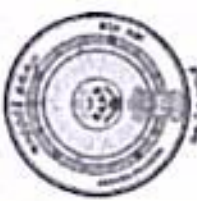
Regd Id: 19X41A1203

This is to certify that Mr./Ms./Mrs..... Araja Hemanth
of participated in Training Program on Source Code Management Using Git & Github
held from 03-02-2021 to 04-02-2021

Principal (or) HOD

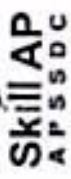
Dr. B. Nageswara Rao
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
NARASIMHAPURAM, VADADA

Dr. Srikanth Arja, IRTS
MD & CEO



Andhra Pradesh State Skill Development Corporation (APSSDC)

(Department of Skills Development & Training, Govt. of Andhra Pradesh)



Cert.No. SDC-SCM-1103

Regd Id: 19X41A1204

This is to certify that Mr./Ms./Mrs..... Jhansi Arekuti
of
participated in Training Program on
held from 03-02-2021 to 04-02-2021
of SRK Institute of Technology has successfully
Source Code Management Using Git & Github

.....

Principal (or) HOD

Dr. B. Nageswara Rao
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
VIZIANAGARAM AND VIZIANAGARAM

Dr. Srikanth Arja, IRTS

MD & CEO



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

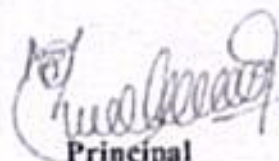
Date: 10-05-2021

CIRCULAR

Based on resolutions made in meeting held on 07-05-2021 to plan for add on program

in association with CISCO Academy "DevNet Associate Certified Professional" course for IV& III Year students. It is decided to conduct this program from 11-5-2021 to 09-6-2021 from 10:00am to 12:30 pm with duration of 25 days, i.e. for 50 hours. The trainee is Dr.A.Radhika, Associate Professor from department of CSE, SRKIT. The syllabus is framed by Cisco Networking Academy and the time schedule is displayed on the notice board. The program coordinator is Mr.M.Suresh Babu Assistant Professor, Department of IT, SRKIT.

Circulated to: HOD IT



Principal

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



**Cisco Academy Membership Agreement**

Welcome to the Cisco Networking Academy. This agreement governs your Academy's participation in the Cisco Networking Academy.

The Networking Academy Membership Guide for Cisco Academies ("NAMGCA") describes the benefits, roles and responsibilities of Cisco Systems, Inc. or its subsidiary responsible for distribution in the country in which you are located ("Cisco") and your Academy. The NAMGCA forms part of this agreement, and will be made available to your Academy by Cisco. Your Academy should review the NAMGCA carefully before agreeing to participate in the Cisco Networking Academy. By accepting this agreement your Academy agrees to comply with the NAMGCA. As the Cisco Networking Academy evolves, changes to the NAMGCA may be appropriate. Cisco will exercise reasonable efforts to provide advance notice to your Academy of any major changes to the NAMGCA.

Cisco provides all resources, course materials, services, websites or other deliverables "as is", without warranty of any kind (as far as Cisco is permitted to do so by law). Further details are set out in the NAMGCA.

The following provisions (a)-(c) govern your treatment of personal information of Academy and Cisco Networking Academy participants (*i.e.* employees, students, instructors, administrators, or any other of your Cisco Networking Academy participants) ("Cisco Networking Academy Participants") provided to or otherwise obtained by Cisco from your Academy in connection with the Cisco Networking Academy:

- (a) By entering into this agreement, your Academy will ensure that Cisco Networking Academy Participants have given their unambiguous consent, to the processing of their personal information by Cisco: (i) from within and outside of the European Economic Area and those countries deemed to have adequate data protection laws in connection with processing the personal information; and (ii) in accordance with Cisco Networking Academy Privacy Policy, as amended from time to time and located at <http://www.cisco.com/web/it/assets/legal/privacy.html>.
- (b) Your Academy agrees to comply with: (i) applicable data protection laws and regulations, including your Academy's obligations as data controller under those laws and regulations; and (ii) Cisco's Networking Academy Privacy Policy located at <http://www.cisco.com/web/it/assets/legal/privacy.html>.
- (c) To the maximum extent permitted by law, your Academy shall defend, indemnify and hold harmless Cisco and its officers, directors, employees, shareholders, customers, agents, successors and assigns from and against any and all loss, damages, liabilities, settlement, costs or expense (including legal expenses and the expenses of other professionals) as incurred, resulting from or arising out of your Academy's breach of applicable laws relating to the treatment of personal information including any claim for the unauthorized solicitation, collection, storage, forwarding, or use of personal information. As a condition to such defense and indemnification, Cisco will provide your Academy with prompt written notice of the claim and permit your Academy to control the defense, settlement, adjustment or compromise of any such claim. Cisco may employ counsel at its own expense to assist it with respect to any such claim; provided, however, that if such counsel is necessary because of a conflict of interest of either your Academy or your Academy's counsel or because your Academy does not assume control, your Academy will bear the expense of such counsel. Cisco shall have no authority to settle any claim on behalf of your Academy.

Your term of membership in the Cisco Networking Academy is three years (36 months), commencing on the date when Cisco executes this agreement. The term shall be automatically renewed for additional twelve (12) month terms unless (i) sixty (60) days prior to the end of the then-current term one party gives written notice to the other party of its election not to renew this agreement. Notwithstanding the foregoing, either Cisco or your Academy may terminate this agreement without any liability to the other party for any reason or for no reason by providing at least thirty (30) days' written notice to the other. Either party may refuse to extend or renew the three year term for any reason or no reason.



By clicking "Accept", you represent that you are authorized to enter into this agreement (including the NAMGCA) on behalf of your Academy.

On behalf of the Cisco Networking Academy global community, Welcome! By signing this agreement your Academy is taking an important step in bringing new opportunities and knowledge to your students, the future architects of the networked economy!

By:

Name: **Shubhajit Jagadev**
Head, Cisco Academy Support Center & ITC
Associate Director, Trident Group

Date: 04-05-2018

Witnesses 1:-

Witnesses 2:- **D. Ravita**,
Dr. D. Haritha

By:

Name: **Dr M. Ekambaram Naidu**
Principal
SRK Institute of Technology

Date: 04-05-2018

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 102.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 5-1-2021

CIRCULAR

The following faculty members are requested to attend the meeting in BLC1 on 6/01/2021 at 4:00PM to discuss and frame the syllabus and plan for an add-on program "DevNet Associate Certified Professional" in association with CISCO Networking Academy.

Sno	Faculty Name	Designation	Signature
1	Dr.D.Haritha	Professor,HOD	
2	Dr.A.Radhika	Associate Professor	
3	Dr.N.Neelima Priyanka	Associate Professor	
4	Dr.B.Asha Latha	Associate Professor	
5	Mr.N.Sudhakar Reddy	Assistant Professor	

PRINCIPAL
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 9-1-2021

CIRCULAR

This is to inform all the students that college academic committee proposed to conduct certification program "**DevNet Associate Certified Professional**" in association with CISCO Academy for III Year B.Tech students. It is decided to conduct this program from 18-1-2021 to 16-2-2021 with duration of 25 days. The instructors are Dr.D.Haritha Professor, and Dr.A.Radhika, Associate Professor from department of CSE,SRKIT. The syllabus is framed by the members of CSE department in association with Cisco Networking Academy and the time schedule is displayed on the notice board. The program coordinator is Dr.B.Asha Latha, Associate Professor, Department of CSE, SRKIT.


Mr. Chittenden
PRINCIPAL

Circulated to: All HOD's

culated to: All HOD's


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Date: 05-03-2021

Report

Name of the Program	:	DevNet Associate Certified Professional
Date	:	18-01-2021 to 16-02-2021
Timings	:	02:00 PM to 4:30 PM
Resource Person	:	Dr.A.Radhika
Coordinator	:	Dr.B.Asha Latha

The Department of CSE conducted program on "**DevNet Associate Certified Professional**" certification program from 18-01-2021 to 16-02-2021 at 2nd floor, BLC-1 during 2:00 PM to 4:30 PM

On the first day, program was inaugurated by the Dr.D.Haritha, HOD of CSE with a motivational talk on importance of Cisco certifications in programming, application development .After the speech of HOD, the classes were conducted as per the schedule given.

In total 78 students of III B.Tech attended this program. On the last day of the program few aspirants gave their feedback on how the training sessions helped them in improving their programming skills. Finally, the program was concluded with a vote of thanks by student representatives. The students are going for the online test from 17-2-2021.

Objective:

- DevNet certifications are a subset of Cisco certifications, intended to validate software skills, Python programming and Linux skills
- Implement a application development, DevOps and automation environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Compare software testing and deployment methods in automation and simulation environments
- Compare Cisco platforms used for collaboration, infrastructure management, and automation

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

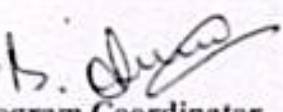
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

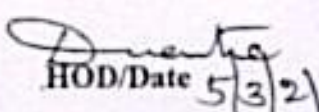
Department of Computer Science and Engineering

Outcome of Event:

- Practice software development skills, including Python, GIT, and common data formats.
- Become familiar with infrastructure automation using code, DevOps methodology, and micro services.
- Deploy applications as containers and use Continuous Integration/Continuous Deployment (CI/CD) pipelines.
- Develop critical thinking and problem-solving skills using Cisco Packet Tracer and virtual machines
- All the students are going to be "DevNet Associate Certified Professional" after successful completion of online test.

No. of students completed & received certificates / No. of Students registered : 68 / 78


Program Coordinator


HOD/Date 5/3/21


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Vijayawada, Andhra Pradesh, India
SRK College Rd, Enikepadu, Vijayawada, Andhra Pradesh
521108, India

Lat N $16^{\circ} 31' 5.1852''$
Long E $80^{\circ} 42' 0.5904''$

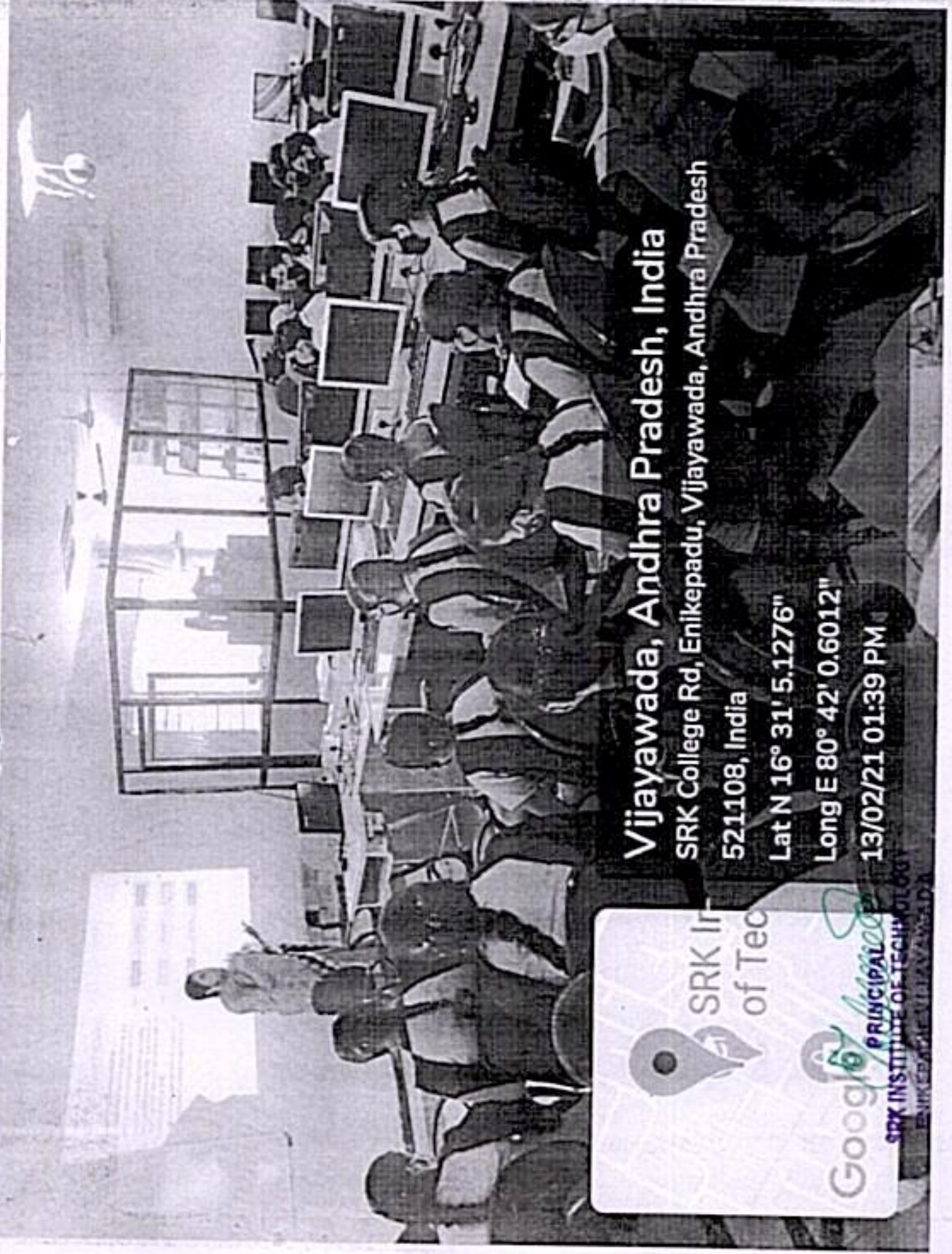
13/02/21 01:39 PM

SRK Ir
of Tec



Google

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Vijayawada, Andhra Pradesh, India

SRK College Rd, Enikkepadu, Vijayawada, Andhra Pradesh
521108, India

Lat N 16° 31' 5.1276"
Long E 80° 42' 0.6012"

13/02/21 01:39 PM





Date: 09-1-2021

SYLLABUS

➤ **Module 1 : Course Introduction**

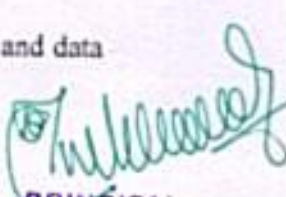
- Prepare a Computer for Virtualization, Explore the DEVASC VM GUI, Create Lab Environment Accounts, Install Webex Teams on your Device
- Launch the DEVASC VM ,Start Python and VS Code, Review Data Types, Variables, Review Lists and Dictionaries, Review the Input Function, Review If, For, and While Functions, Review Methods for File Access

➤ **Module 2 : The DevNet Developer Environment**

- Learning Labs - Self-paced tutorials that cover a wide range of topics; starting from basic coding to using REST APIs with various technologies
- Sandboxes - Production-like development and testing environments for a host of technologies
- Code Exchange - A repository of sample code written by other developers
- Developer support - Support for developer related issues through tickets, live chats, and forums
- Developer documentation - A central location for all of the product developer (API) documentation

➤ **Module 3 : Software Development and Design**

- Software Development: Compare software development methodologies.
- Software Design Patterns: Describe the benefits of various software design patterns.
- Version Control Systems: Implement software version control using GIT
- Coding Basics: Explain coding best practices.
- Code Review and Testing: Use Python Unit Test to evaluate code.
- Understanding Data Formats: Use Python to parse different messaging and data formats.



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



➤ **Module 4 : Understanding and Using APIs**

- Introducing APIs ,API Design Styles ,API Architecture Styles ,Introduction to REST APIs, Authenticating a REST API,API Rate Limits ,Working with Web hooks ,Troubleshooting API Call

➤ **Module 5 : Network Fundamentals**

- Introduction to Network Fundamentals, Network Interface Layer, Internetwork Layer, Network Devices, Networking Protocols, Troubleshooting Application Connectivity Issues

➤ **Module 6 : Application and Deployment Security**

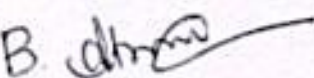
- Understanding Deployment Choices with Different Models, Creating and Deploying a Sample Application, Continuous Integration/Continuous Deployment (CI/CD), Networks for Application Development and Security, Securing Applications

➤ **Module 7 : Infrastructure and Automation**

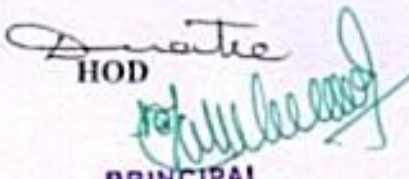
- Automating Infrastructure with Cisco, DevOps and SRE, Basic Automation Scripting, Automation Tools, Infrastructure as Code, Automating Testing, Network Simulation

➤ **Module 8 : Cisco Platforms and Development**

- Introduction to Cisco Platforms, Cisco SDKs, Understanding Network Programmability and Device Models, Cisco Network Management, Cisco Compute Management, Cisco Collaboration Platforms, Cisco Security Platforms


Program Coordinator

Copy to: Notice Board


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

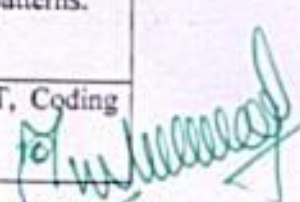
(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Date: 09-1-2021

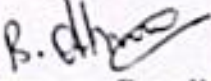
SCHEDULE

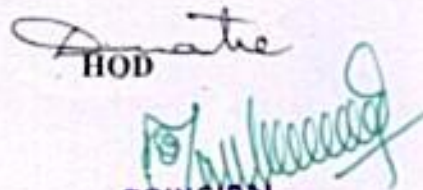
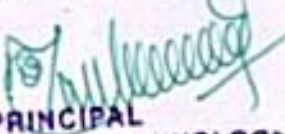
Day	Topics
1	Module 1 : Course Introduction Prepare a Computer for Virtualization
2	Explore the DEVASC VM GUI, Create Lab Environment Accounts
3	Install Webex Teams on your Device, Launch the DEVASC VM ,
4	Start Python and VS Code, Review Data Types, Variables
5	Review Lists and Dictionaries, Review the Input Function
6	Review If, For, and While Functions, Review Methods for File Access
7	Module 2 : The DevNet Developer Environment Learning Labs - Self-paced tutorials that cover a wide range of topics
8	Starting from basic coding to using REST APIs with various technologies
9	Sandboxes - Production-like development and testing environments for a host of technologies
10	Code Exchange - A repository of sample code written by other developers
11	Developer support - Support for developer related issues through tickets, live chats, Developer documentation - A central location for all of the product developer (API)
12	Module 3 : Software Development and Design Software Development: Compare software development methodologies.
13	Software Design Patterns: Describe the benefits of various software design patterns.
14	Version Control Systems: Implement software version control using GIT, Coding Basics: Explain coding best practices.


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

15	Code Review and Testing: Use Python Unit Test to evaluate code. Understanding Data Formats: Use Python to parse different messaging and data formats
16	Module 4 : Understanding and Using APIs Introducing APIs ,API Design Styles ,API Architecture Styles ,
17	Introduction to REST APIs, Authenticating a REST API,API Rate Limits Working with Web hooks ,Troubleshooting API Call
18	Module 5 : Network Fundamentals Introduction to Network Fundamentals, Network Interface Layer
19	Internetwork Layer, Network Devices, Networking Protocols, Troubleshooting Application Connectivity Issues
20	Module 6 : Application and Deployment Security Understanding Deployment Choices with Different Models
21	Creating and Deploying a Sample Application Continuous Integration/Continuous Deployment (CI/CD)
22	Networks for Application Development and Security, Securing Applications
23	Module 7 : Infrastructure and Automation Automating Infrastructure with Cisco, DevOps and SRE, Basic Automation Scripting
24	Automation Tools, Infrastructure as Code, Automating Testing, Network Simulation
25	Module 8 : Cisco Platforms and Development Introduction to Cisco Platforms, Cisco SDKs, Understanding Network Programmability and Device Models, Cisco Network Management,Cisco

Venue: BLC -1,2nd Floor


Program Coordinator


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Copy to: Notice Board



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Computer Science and Engineering

Academic Year: 2020-2021

Year/ Sem: III/I
Section : I & II

List of Students Registered for certification Program
"DevNet Associate Certified Professional"

S.No	Roll Number	Name of the Student	Signature of the Student
1	17X41A0529	DEEPTHI KOTTI	K. Deepthi
2	18X41A0503	BOYINA HARSHINI	B. Harshini
3	18X41A0504	CHITRALA BHARGAV RAMA	Ch. Bhargava Rama - X
4	18X41A0506	CHERUVUGATTU POTTHANA	Ch. Swamy
5	18X41A0508	DHARMARAO PAVANI	D. Pavani
6	18X41A0510	GULJARAPUDI ANUHYA	G. Anuhye
7	18X41A0512	KASA RAJA SHEKHAR	K. Raj Shekar
8	18X41A0514	SAI VAMSI KOKKILIGADDA	K. Sai Vamsi
9	18X41A0520	MALISETTY SINDHU	M. Sindhu
10	18X41A0521	SUSMITHA MAREEDU	M. Susmitha
11	18X41A0522	MEESALA RAJU	M. Raju
12	18X41A0526	BHAVITH KALYAN NAGIREDDY	N. Bhavith K.
13	18X41A0527	NIMMALATARUN DURGA SURESH	N. Duran Durga Surekha
14	18X41A0530	SAI CHANDU REDDY POLAREDDY	P. Saichandu Reddy
15	18X41A0531	POLASI NAGA SAI SRI DHARANI	P. N-S. Sri Dhara?
16	18X41A0532	PRIYANSHU CHAODA	Priyanshu Chaudhary
17	18X41A0533	RAMPALLI UMA SRI	R. Umadevi
18	18X41A0534	SHAIK FATHIMA BI	Sh. Fatima Bi
19	18X41A0535	HUSSAIN SHAIK	Sh. Hussain
20	18X41A0537	SAI CHAITANYA KRISHNA REDDY	T. S. C. K. Reddy
21	18X41A0538	USHA SREE UDDANTI	Usa Sree. U
22	18X41A0539	VEZENDLA AMULYA SAI	Amyla Sai. V.
23	18X41A0540	VALIVETI BHAVANA	V. Bhavana
24	18X41A0541	VEMULA UMA DEVI	V. Umadevi
25	18X41A0542	PUJITHA SAI VEMURI	V. Pejitha Sasi
26	18X41A0543	VURABANDI DIVYA NAGA JYOTHI	V. Divyanaga Jyothi
27	18X41A0544	VENKATACHENNIAH YANAMALA	V. Venkatachenniah.
28	18X41A0545	BANDLA BRAHMAJAH	B. Brahmajah
29	18X41A0546	BULLA VINOD BABU	B. Vinod
30	18X41A0547	DODDA NAGA PRATHYUSHA	D.N. Prathyusha - PRINCIPAL


Program Coordinator


SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
HOD



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Academic Year: 2020-2021

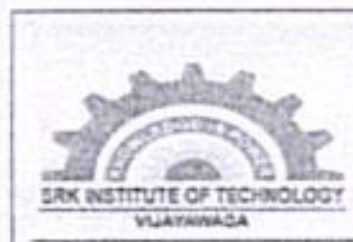
Year/ Sem: III/I
Section : I & II

List of Students Registered for certification Program "DevNet Associate Certified Professional"

S.No	Roll Number	Name of the Student	Signature of the Student
31	18X41A0548	GUNUPUTI HIMAJA SHANMUKHI	G. Himaja
32	18X41A0549	IMMADISETTY SUSMITHA	I. Susmitha
33	18X41A0551	SHAIK VAHEEDHA	Shaiq. Vaheedha
34	18X41A0553	PRANAV SRIRAM NIKKU	P. Pranav Sriram.
35	18X41A0554	DOPPALAPUDI TEJASWAROOP	D. Tejaswaroop
36	18X41A0555	YANAMADDI RAMYA	Y. Ramya
37	18X41A0557	NANDURI VENKATA NAGA SAI	N. Madhuni
38	18X41A0559	MEDARAMETTA HEMANTH KUMAR	M. Hemanth Kumar X
39	18X41A0563	ANISH BABU ALLAMNENI	A. Anish Babu
40	18X41A0564	ALLURI BHARGAV VERMA	A. Bhargav Verma
41	18X41A0572	INAVOLU SANDEEPYA	I. Sandeepya
42	18X41A0574	PRAVEEN JONNAKUTI	P. Praveen.
43	18X41A0578	ADI LAKSHMAN KAZA	A. Adilakshman.
44	18X41A0580	SREEJAKOTA	S. Sreya.
45	18X41A0581	SURI KOVVURI	S. Surekha X
46	18X41A0584	SAISURYA MATURI	M. Saisurya
47	18X41A0585	MOHAMMAD AYESHA SIDDIQUA	M.D.Ayesha Siddiqua:-
48	18X41A0586	MOHAMMADHANEEFUDDIN	M. Hanif
49	18X41A0587	MOPIDEVI JEESHITHA	M. Jeeshitha
50	18X41A0590	MUNAGANTI JAYASRI	M. Jayasri X
51	18X41A0591	SUSHMA MUTHAMSETTY	M. Sushma
52	18X41A0595	PAMARTHI CHARISHMA	P. Charishma X
53	18X41A0599	SHAIK SHARMILA	S. Sharmila
54	18X41A05A0	SIGIRISETTY SONIKA	S. Sonika
55	18X41A05A1	SOPHIA KOUSAR	Sophia Kousar
56	18X41A05A2	BHANU PRAKASH	S. Bhani Prakash
57	18X41A05A3	SUREPALLI VASU SIVA SAI KRISHNA	S. Vasu Krishna
58	18X41A05A4	TANNERU AKANKSHA	T. Akanksha
59	18X41A05A6	VEERLA HIMANASRI	V. Himanasi
60	18X41A05A7	YARRAPOTHU SRAVANI	S. Sravani X

R. Chandra
Program Coordinator

Chandra Dmathe
HOD
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Academic Year: 2020-2021

Year/ Sem: III/I
Section : I & II

List of Students Registered for certification Program
"DevNet Associate Certified Professional"

S.No	Roll Number Number	Name of the Student	Signature of the Student
61	18X41A05B0	BOYINA DHANUSH	Dhanush.
62	18X41A05B1	HANUMAKONDA RAMARAO	H. Ramarao
63	18X41A05B3	LAKSHMI NARAYANA REDDY	S.L.N.Reddy
64	18X45A0502	VEMPATAPU BHARGAVI	V.Bhargavi
65	18X45A0512	PUSAPATI LAKSHMI	P.Lakshmi
66	19X45A0501	LAJKSHMI PARVATHI KAMEPALLI	K.parvathi.
67	19X45A0502	ANITHA LANKE	L.Anitha.
68	19X45A0503	LAJKSHMI THIRUPATHAMMA	M.L.Thirupathamma
69	19X45A0505	PALADUGU LAKSHMI VENKATA	P.L.V.Ranakumar
70	19X45A0506	CHUDAMANI POTHARLANKA	P.Chudamani.
71	19X45A0508	KANAKAVALLI SREYA	K.Sreya
72	19X45A0511	PATHAN MOHAMMED RAFI	K.N.Pathan
73	19X45A0512	PINNINTI TARUN KARTHIK	P.Tarun
74	19X45A0513	MEENA RAVULALASA	P.Meena
75	19X45A0514	SRIDEVI RAVURI	R.Sridevi
76	19X45A0515	NASEEMA SHAIK	Naseema Shaik
77	19X45A0516	SAHITHI LAKSHMI BHAVYA	S.Bhavya
78	16X41A0590	MALIREDDY SINDHU REDDY	M.Sindhu Reddy

B.
Program Coordinator

D.
HOD
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

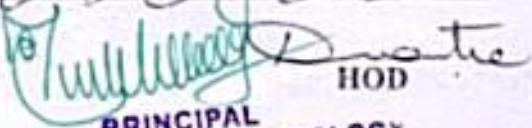
Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
1	17X41A0529	L.Deepthi	L.Deepthi	L.Deepthi	L.Deepthi	L.Deepthi	L.Deepthi
2	18X41A0503	B.Harshini	B.Harshini	B.Harshini	B.Harshini	B.Harshini	B.Harshini
3	18X41A0504	Ch.Priyadarshini	Ch.Priyadarshini	Ch.Priyadarshini	Ch.Priyadarshini	Ch.Priyadarshini	Ch.Priyadarshini
4	18X41AD506	Ch.Swamy	Ch.Swamy	Ch.Swamy	Ch.Swamy	Ch.Swamy	Ch.Swamy
5	18X41A0508	D.Pavani	D.Pavani	D.Pavani	D.Pavani	D.Pavani	D.Pavani
6	18X41A0510	G.Anjali	G.Anjali	G.Anjali	G.Anjali	G.Anjali	G.Anjali
7	18X41A0512	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika
8	18X41A0514	K.SaiVamsi	K.SaiVamsi	K.SaiVamsi	K.SaiVamsi	K.SaiVamsi	K.SaiVamsi
9	18X41A0520	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu
10	18X41A0521	M.Sunitha	M.Sunitha	M.Sunitha	M.Sunitha	M.Sunitha	M.Sunitha
11	18X41A0522	M.Rajul	M.Rajul	M.Rajul	M.Rajul	M.Rajul	M.Rajul
12	18X41A0526	N.Bethala	N.Bethala	N.Bethala	N.Bethala	N.Bethala	N.Bethala
13	18X41A0527	N.Gowri	N.Gowri	N.Gowri	N.Gowri	N.Gowri	N.Gowri
14	18X41A0530	P.Chandu	P.Chandu	P.Chandu	P.Chandu	P.Chandu	P.Chandu
15	18X41A0531	Shri	Shri	Shri	Shri	Shri	Shri
16	18X41A0532	PC	PC	PC	PC	PC	PC
17	18X41A0533	VS	VS	VS	VS	VS	VS
18	18X41A0534	Father	Father	Father	Father	Father	Father
19	18X41A0535	flu	flu	flu	flu	flu	flu
20	18X41A0537	T.S.C.K.R.	T.S.C.K.R.	T.S.C.K.R.	T.S.C.K.R.	T.S.C.K.R.	T.S.C.K.R.
21	18X41A0538	Udai	Udai	Udai	Udai	Udai	Udai
22	18X41A0539	Anilayath	Anilayath	Anilayath	Anilayath	Anilayath	Anilayath
23	18X41A0540	V.Bhanu	V.Donal	V.Bhanu	V.Bhanu	V.Bhanu	V.Bhanu
24	18X41A0541	V.Umareshwaran	V.Umareshwaran	V.Umareshwaran	V.Umareshwaran	V.Umareshwaran	V.Umareshwaran
25	18X41A0542	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha
26	18X41A0543	V.DN Jayanthi					
27	18X41A0544	Venkat	Venkat	Venkat	Venkat	Venkat	Venkat
28	18X41A0545	B.Brahm	B.Brahm	B.Brahm	B.Brahm	B.Brahm	B.Brahm
29	18X41A0546	eswari	eswari	eswari	eswari	eswari	eswari
30	18X41A0547	DNP	D.NP	D.NP	D.NP	D.NP	D.NP

Program Coordinator

B.Jitha S.Biju S.G.L.D.G. A.Jit B.Jitha

Resource Person


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04:30PM

Course Title: “DevNet Associate Certified Professional”

S. No	Roll Number	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
31	18X41A0548	G. Hingja					
32	18X41A0549	D. Sagar					
33	18X41A0551	Ge. Valued					
34	18X41A0553	Pranav N					
35	18X41A0554	D. Joga					
36	18X41A0555	Y. Ramya					
37	18X41A0557	Nimadhuvi	Nimadhuvi	Nimadhuvi	Nimadhuvi	Nimadhuvi	Nimadhuvi
38	18X41A0559	m. Hemant					
39	18X41A0563	A. Anbu	Amer	Anbu	Anbu	Anbu	A. Anbu
40	18X41A0564	A. Bhagya					
41	18X41A0572	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa
42	18X41A0574	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
43	18X41A0578	Iakshman	Iakshman	Iakshman	Iakshman	Iakshman	Iakshman
44	18X41A0580	K. Srija					
45	18X41A0581	J. Subal					
46	18X41A0584	J.	J.	J.	J.	J.	J.
47	18X41A0585	M. Aneetha					
48	18X41A0586	M. Nitha					
49	18X41A0587	M. Usha					
50	18X41A0590	M. Gayni					
51	18X41A0591	M. Seetha					
52	18X41A0595	P. Chaitanya					
53	18X41A0599	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila
54	18X41A05A0	Sonika	Sonika	Sonika	Sonika	Sonika	Sonika
55	18X41A05A1	Sophia	Sophia	Sophia	Sophia	Sophia	Sophia
56	18X41A05A2	S. Bhanu					
57	18X41A05A3	SUSM	SUSM	SUSM	SUSM	SUSM	SUSM
58	18X41A05A4	Akanksha	Akanksha	Akanksha	Akanksha	Akanksha	Akanksha
59	18X41A05A6	S. Manu					
60	18X41A05A7	Y. Savani					
Program Coordinator		B. Ch	T. Ch	R. Ch	B. Ch	A. Ch	B. Ch

R_{esource} Person

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY & MANAGEMENT
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
61	18X41A05B0	Dh	Dh	Dh	Dh	Dh	Dh
62	18X41A05B1	Dh	Dh	Dh	Dh	Dh	Dh
63	18X41A05B3	Dh	Dh	Dh	Dh	Dh	Dh
64	18X45A0502	v.Bharadwaj.Bharadwaj	v.Bharadwaj	v.Bharadwaj	v.Bharadwaj	v.Bharadwaj	v.Bharadwaj
65	18X45A0512	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi
66	19X45A0501	Deyavati	Deyavati	Deyavati	Deyavati	Deyavati	Deyavati
67	19X45A0502	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha
68	19X45A0503	M.Singh	M.Singh	M.Singh	M.Singh	M.Singh	M.Singh
69	19X45A0505	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi
70	19X45A0506	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani
71	19X45A0508	K.Sreya	K.Sreya	K.Sreya	K.Sreya	K.Sreya	K.Sreya
72	19X45A0511	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar
73	19X45A0512	P.Sneha	P.Sneha	P.Sneha	P.Sneha	P.Sneha	P.Sneha
74	19X45A0513	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena
75	19X45A0514	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi
76	19X45A0515	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
77	19X45A0516	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya
78	16X41A0590	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu
Program Coordinator		b.dee	b.dee	b.dee	b.dee	b.dee	b.dee

Radhika
Resource Person

Drauti
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12
1	17X41A0529	b.Deepti	b.Deepti	b.Deepti	b.Deepti	b.Deepti	b.Deepti
2	18X41A0503	B.Harsh	B.Harsh	B.Harsh	B.Harsh	B.Harsh	B.Harsh
3	18X41A0504	c.Bhargav	c.Bhargav	c.Bhargav	c.Bhargav	c.Bhargav	c.Bhargav
4	18X41A0506	d.Chiranjy	d.Chiranjy	d.Chiranjy	d.Chiranjy	d.Chiranjy	d.Chiranjy
5	18X41A0508	D.Pareni	D.Pareni	D.Pareni	D.Pareni	D.Pareni	D.Pareni
6	18X41A0510	G.Ananya	G.Ananya	G.Ananya	G.Ananya	G.Ananya	G.Ananya
7	18X41A0512	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika	K.Rajithika
8	18X41A0514	K.Selvarani	K.Selvarani	K.Selvarani	K.Selvarani	K.Selvarani	K.Selvarani
9	18X41A0520	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu	M.Bindhu
10	18X41A0521	M.Swamika	M.Swamika	M.Swamika	M.Swamika	M.Swamika	M.Swamika
11	18X41A0522	M.Rajul	M.Rajul	M.Rajul	M.Rajul	M.Rajul	M.Rajul
12	18X41A0526	N.Bithika	N.Bithika	N.Bithika	N.Bithika	N.Bithika	N.Bithika
13	18X41A0527	N.Gowri	N.Gowri	N.Gowri	N.Gowri	N.Gowri	N.Gowri
14	18X41A0530	P.Chandu	P.Chandu	P.Chandu	P.Chandu	P.Chandu	P.Chandu
15	18X41A0531	SL	SL	SL	SL	SL	SL
16	18X41A0532	AC	AC	AC	AC	AC	AC
17	18X41A0533	CB	CB	CB	CB	CB	CB
18	18X41A0534	Fatty	Fatty	Fatty	Fatty	Fatty	Fatty
19	18X41A0535	flush	flush	flush	flush	flush	flush
20	18X41A0537	T.S.C.K.D	T.S.C.K.D	T.S.C.K.D	T.S.C.K.D	T.S.C.K.D	T.S.C.K.D
21	18X41A0538	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal
22	18X41A0539	Vineetha	Vineetha	Vineetha	Vineetha	Vineetha	Vineetha
23	18X41A0540	V.Bhaskar	V.Bhaskar	V.Bhaskar	V.Bhaskar	V.Bhaskar	V.Bhaskar
24	18X41A0541	V.Madevi	V.Madevi	V.Madevi	V.Madevi	V.Madevi	V.Madevi
25	18X41A0542	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha	V.Rajitha
26	18X41A0543	V.DN Jayanthi					
27	18X41A0544	Venkatesh	Venkatesh	Venkatesh	Venkatesh	Venkatesh	Venkatesh
28	18X41A0545	B.Brahma	B.Brahma	B.Brahma	B.Brahma	B.Brahma	B.Brahma
29	18X41A0546	B.Kiran	B.Kiran	B.Kiran	B.Kiran	B.Kiran	B.Kiran
30	18X41A0547	D.N.Pratyusha	D.N.Pratyusha	D.N.Pratyusha	D.N.Pratyusha	D.N.Pratyusha	D.N.Pratyusha
Program Coordinator							

Resource Person

WINGEICAL HOD
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Dav - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12
31	18X41A0548	G. Hima					
32	18X41A0549	I. Swapna					
33	18X41A0551	Ge. Vaishali					
34	18X41A0553	Praava	Praava	Praava	Praava	Praava	Praava
35	18X41A0554	D. Iga					
36	18X41A0555	Y. Ramya					
37	18X41A0557	N. Madhavi					
38	18X41A0559	M. Hemalatha					
39	18X41A0563	A. Anusha					
40	18X41A0564	A. Bhagavatula					
41	18X41A0572	T. Sandeep					
42	18X41A0574	Praween	Praween	Praween	Praween	Praween	Praween
43	18X41A0578	Lakshman	Lakshman	Lakshman	Lakshman	Lakshman	Lakshman
44	18X41A0580	Sruja	Sruja	Sruja	Sruja	Sruja	Sruja
45	18X41A0581	K. Siva					
46	18X41A0584	for	for	for	for	for	for
47	18X41A0585	M. Jayalakshmi					
48	18X41A0586	M. Nithya					
49	18X41A0587	M. Jesli					
50	18X41A0590	M. Gowri					
51	18X41A0591	M. Sushma					
52	18X41A0595	P. Chaitanya					
53	18X41A0599	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila
54	18X41A05A0	Sonika	Sonika	Sonika	Sonika	Sonika	Sonika
55	18X41A05A1	Sophia	Sophia	Sophia	Sophia	Sophia	Sophia
56	18X41A05A2	Sophia	Sophia	Sophia	Sophia	Sophia	Sophia
57	18X41A05A3	Hanu	Hanu	Hanu	Hanu	Hanu	Hanu
58	18X41A05A4	Alka	Alka	Alka	Alka	Alka	Alka
59	18X41A05A6	Himani	Himani	Himani	Himani	Himani	Himani
60	18X41A05A7	Y. Sravani					
Program Coordinator		B. Jayalakshmi					

**Padma
Resource Person**

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12
61	18X41A05B0	Dh	Dh	Dh	Dh	Dh	Dh
62	18X41A05B1	Dh	Dh	Dh	Dh	Dh	R
63	18X41A05B3	Dh	Dh	Dh	Dh	Dh	Dh
64	18X45A0502	V.Tharani	V.Tharani	V.Tharani	V.Tharani	V.Tharani	V.Tharani
65	18X45A0512						
66	19X45A0501	K.Poornithi	K.Poornithi	K.Poornithi	K.Poornithi	K.Poornithi	K.Poornithi
67	19X45A0502	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha
68	19X45A0503	M.Likhitha	M.Likhitha	M.Likhitha	M.Likhitha	M.Likhitha	M.Likhitha
69	19X45A0505	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana
70	19X45A0506	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani	P.Chudamani
71	19X45A0508	K.Sreya	K.Sreya	K.Sreya	K.Sreya	K.Sreya	K.Sreya
72	19X45A0511	P.Madhuri	P.Madhuri	P.Madhuri	P.Madhuri	P.Madhuri	P.Madhuri
73	19X45A0512	P.Sowmya	P.Sowmya	P.Sowmya	P.Sowmya	P.Sowmya	P.Sowmya
74	19X45A0513	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena
75	19X45A0514	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar	R.Sridhar
76	19X45A0515	S.Jayam	S.Jayam	S.Jayam	S.Jayam	S.Jayam	S.Jayam
77	19X45A0516	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya
78	16X41A0590	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu	H.Sindhu
Program Coordinator		B.C.B.C.	B.C.B.C.	B.C.B.C.	B.C.B.C.	B.C.B.C.	B.C.B.C.

Radhika
Resource Person

Divate
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

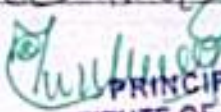
Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 13	Day 14	Day 15	Day 16	Day 17	Day 18
1	17X41A0529	K. Deepthi					
2	18X41A0503	B. Hauthini					
3	18X41A0504	Ch. Bhavya					
4	18X41A0506	Ch. Savanya					
5	18X41A0508	D. Parvati					
6	18X41A0510	G. Anjali					
7	18X41A0512	K. Rajitha					
8	18X41A0514	K. Sai Varshini					
9	18X41A0520	M. Bindhu					
10	18X41A0521	M. Samita					
11	18X41A0522	M. Rajul					
12	18X41A0526	N. Bithika					
13	18X41A0527	N. Gowri					
14	18X41A0530	P. Chandu					
15	18X41A0531	P.O.L	O.L	O.L	O.L	O.L	O.L
16	18X41A0532	Prajisha	Prajisha	Prajisha	Prajisha	Prajisha	Prajisha
17	18X41A0533	R.S.	R.S.	R.S.	R.S.	R.S.	R.S.
18	18X41A0534	S. Sridevi					
19	18X41A0535	S. Shreya					
20	18X41A0537	T.S.C.K.P	T.S.C.K.P	T.S.C.K.P	T.S.C.K.P	T.S.C.K.P	T.S.C.K.P
21	18X41A0538	V. Dileep					
22	18X41A0539	V. Hemalatha					
23	18X41A0540	V. Bhakti					
24	18X41A0541	V. Umadevi					
25	18X41A0542	V. Rujitha					
26	18X41A0543	V.D.N.Jyothi	V.D.N.Jyothi	V.D.N.Jyothi	V.D.N.Jyothi	V.D.N.Jyothi	V.D.N.Jyothi
27	18X41A0544	V. Venkatesh					
28	18X41A0545	B. Balaji					
29	18X41A0546	B. Srinivas					
30	18X41A0547	D.W.P	D.W.P	D.W.P	D.W.P	D.W.P	D.W.P

Program Coordinator

Radhika
Resource Person


PRINCIPAL
HOD
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 13	Day 14	Day 15	Day 16	Day 17	Day 18
31	18X41A0548	G. Vinaya	G. Vinaya	G. Vinaya	G. Vinaya	G. Vinaya	G. Vinaya
32	18X41A0549	P. Swapna	P. Swapna	P. Swapna	P. Swapna	P. Swapna	P. Swapna
33	18X41A0551	Sk. Vaheem	Sk. Vaheem	Sk. Vaheem	Sk. Vaheem	Sk. Vaheem	Sk. Vaheem
34	18X41A0553	Pranav N	Pranav	Pranav	Pranav	Pranav	Pranav
35	18X41A0554	D. Iyer	D. Iyer	D. Iyer	D. Iyer	D. Iyer	D. Iyer
36	18X41A0555	V. Ramya	V. Ramya	V. Ramya	V. Ramya	V. Ramya	V. Ramya
37	18X41A0557	N. Madhu	N. Madhu	N. Madhu	N. Madhu	N. Madhu	N. Madhu
38	18X41A0559	M. Komal	M. Komal	M. Komal	M. Komal	M. Komal	M. Komal
39	18X41A0563	A. Anjala	A. Anjala	A. Anjala	A. Anjala	A. Anjala	A. Anjala
40	18X41A0564	A. Bhagya	A. Bhagya	A. Bhagya	A. Bhagya	A. Bhagya	A. Bhagya
41	18X41A0572	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa	Sandeepa
42	18X41A0574	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
43	18X41A0578	Lakshman	Lakshman	Lakshman	Lakshman	Lakshman	Lakshman
44	18X41A0580	Sruja	Sruja	Sruja	Sruja	Sruja	Sruja
45	18X41A0581	K. Srinivasulu	K. Srinivasulu	K. Srinivasulu	K. Srinivasulu	K. Srinivasulu	K. Srinivasulu
46	18X41A0584	M. Saini	M. Saini	M. Saini	M. Saini	M. Saini	M. Saini
47	18X41A0585	M. Ayesha	M. Ayesha	M. Ayesha	M. Ayesha	M. Ayesha	M. Ayesha
48	18X41A0586	M. Hafiz	M. Hafiz	M. Hafiz	M. Hafiz	M. Hafiz	M. Hafiz
49	18X41A0587	M. Teekli	M. Teekli	M. Teekli	M. Teekli	M. Teekli	M. Teekli
50	18X41A0590	M. Gopi	M. Gopi	M. Gopi	M. Gopi	M. Gopi	M. Gopi
51	18X41A0591	M. Sudha	M. Sudha	M. Sudha	M. Sudha	M. Sudha	M. Sudha
52	18X41A0595	P. Chaitanya	P. Chaitanya	P. Chaitanya	P. Chaitanya	P. Chaitanya	P. Chaitanya
53	18X41A0599	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila	Sharmila
54	18X41A05A0	Sonika	Sonika	Sonika	Sonika	Sonika	Sonika
55	18X41A05A1	Sophia	Sophia	Sophia	Sophia	Sophia	Sophia
56	18X41A05A2	S. Sharmi	S. Sharmi	S. Sharmi	S. Sharmi	S. Sharmi	S. Sharmi
57	18X41A05A3	Alka	Alka	Alka	Alka	Alka	Alka
58	18X41A05A4	Shabina	Shabina	Shabina	Shabina	Shabina	Shabina
59	18X41A05A6	Minani	Minani	Minani	Minani	Minani	Minani
60	18X41A05A7	Y. Savani	Y. Savani	Y. Savani	Y. Savani	Y. Savani	Y. Savani
Program Coordinator		<i>B. D. B. D. B. D. B. D. B. D.</i>					

Radhika
Resource Person

Prashant
PRINCIPAL
HOD
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 13	Day 14	Day 15	Day 16	Day 17	Day 18
61	18X41A05B0	Dr	Dr	Dr	Dr	Dr	Dr
62	18X41A05B1	H.Ram	11 Ram	11 Ram	H.Ram	H.Ram	H.Ram
63	18X41A05B3	Sty	Sty	Sty	Sty	Sty	Sty
64	18X45A0502	v.Bharani	v.Bharani	v.Bharani	v.Bharani	v.Bharani	v.Bharani
65	18X45A0512	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi
66	19X45A0501	K.Kalyan	K.Kalyan	K.Kalyan	K.Kalyan	K.Kalyan	K.Kalyan
67	19X45A0502	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha	L.Anitha
68	19X45A0503	M.Latha	M.Latha	M.Latha	M.Latha	M.Latha	M.Latha
69	19X45A0505	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana	P.L.V.Ramana
70	19X45A0506	K.Kumaresan	K.Kumaresan	K.Kumaresan	K.Kumaresan	K.Kumaresan	K.Kumaresan
71	19X45A0508	R.Saranya	R.Saranya	R.Saranya	R.Saranya	R.Saranya	R.Saranya
72	19X45A0511	S.Muthu	S.Muthu	S.Muthu	S.Muthu	S.Muthu	S.Muthu
73	19X45A0512	S.Tharika	S.Tharika	S.Tharika	S.Tharika	S.Tharika	S.Tharika
74	19X45A0513	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena	R.Meena
75	19X45A0514	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi	R.Sridevi
76	19X45A0515	R.Sujana	R.Sujana	R.Sujana	R.Sujana	R.Sujana	R.Sujana
77	19X45A0516	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya
78	16X41A0590	H.Siddu	M.Siddu	H.Siddu	H.Siddu	H.Siddu	H.Siddu
Program Coordinator		B.DC	B.DC	B.DC	B.DC	B.DC	B.DC

Radhika
Resource Person

Mulluvar
Dra. *Dra. S. Mulluvar*
HOD
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
 Enikepadu, Vijayawada 521108
 Approved by AICTE, Affiliated to JNTUK, Kakinada
 (ISO 9001:2015 Certified Institution)
 Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 19	Day 20	Day 21	Day 22	Day 23	Day 24	Day 25
1	17X41A0529	L Deepthi	X Deepthi	L Deepthi	L Deepthi	36 Deepthi	L Deepthi	L Deepthi
2	18X41A0503	B. Harshini						
3	18X41A0504	Ch. Bhavya						
4	18X41A0506	Ch. Savanya						
5	18X41A0508	Dipanti						
6	18X41A0510	G. Anjali						
7	18X41A0512	K. Rajithika						
8	18X41A0514	K. Sai Veni						
9	18X41A0520	M. Bindhu						
10	18X41A0521	M. Sumitha						
11	18X41A0522	M. Raji						
12	18X41A0526	N. Bithika						
13	18X41A0527	N. Gowri						
14	18X41A0530	P. Chandra						
15	18X41A0531	Shl	SLI	Shl	SLI	SLI	SLI	SLI
16	18X41A0532	PC						
17	18X41A0533	UB						
18	18X41A0534	Father						
19	18X41A0535	Sk. Huda	Sk. Huda	Huda	Huda	Huda	Huda	Huda
20	18X41A0537	T. S. C. E. D	FSC-E-P	T. S. C. E. D				
21	18X41A0538	Ud						
22	18X41A0539	Ananya						
23	18X41A0540	V. Sharanya						
24	18X41A0541	V. Venadu						
25	18X41A0542	V. Raja						
26	18X41A0543	V. D. N. Yodha						
27	18X41A0544	V. Dantu						
28	18X41A0545	B. Praveen						
29	18X41A0546	R. Kaini						
30	18X41A0547	D. P. Pathi						
Program Coordinator		B. Ch.						

Resource Person:

 **Principa**
HOD

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 19	Day 20	Day 21	Day 22	Day 23	Day 24	Day 25
31	18X41A0548	G.Hinjia						
32	18X41A0549	R.Sunitha						
33	18X41A0551	Sk.Value						
34	18X41A0553	Pronav						
35	18X41A0554	D.Tej						
36	18X41A0555	Y.Ramya						
37	18X41A0557	N.Madhavi						
38	18X41A0559	M.Hemanth						
39	18X41A0563	A.Ann	A.Amza	A.Ann	A.Ann	A.Ann	A.Ann	A.Ann
40	18X41A0564	A.Bhargav						
41	18X41A0572	I.Sridevi						
42	18X41A0574	Praveen						
43	18X41A0578	K.Adilakshmi	K.Adilakshmi	Lakshmi	Lakshmi	Lakshmi	Lakshmi	Lakshmi
44	18X41A0580	Sreja						
45	18X41A0581	K.Lakshmi						
46	18X41A0584	Neethu						
47	18X41A0585	M.D.Aranya						
48	18X41A0586	M.Prabhakar						
49	18X41A0587	M.Neethika						
50	18X41A0590	M.Gopi						
51	18X41A0591	M.Sushma						
52	18X41A0595	P.Chaitanya						
53	18X41A0599	Shalini Shanti						
54	18X41A05A0	Sonika Sonita						
55	18X41A05A1	Sophia Sophia						
56	18X41A05A2	S.Ghame S.Ghame						
57	18X41A05A3	Shruti Shruti						
58	18X41A05A4	Sakshi Sakshi						
59	18X41A05A6	Nimana Nimana						
60	18X41A05A7	Y.Sravani Y.Sravani						
Program Coordinator		B.D.C.A.B.D.C.A.B.D.C.A.B.D.C.A.B.D.C.A						

- Radhika
Resource Person

PRINCIPAL - HOD
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Day - Wise Attendance Sheet

Academic Year: 2020 - 2021

Course Duration: 25 days

Course Commencement Date: 18-01-2021

Time: 2:00PM to 04.30PM

Course Title: "DevNet Associate Certified Professional"

S. No	Roll Number	Day 19	Day 20	Day 21	Day 22	Day 23	Day 24	Day 25
61	18X41A05B0	Pr						
62	18X41A05B1	Pr						
63	18X41A05B3	Pr						
64	18X45A0502	V.Bhargavi						
65	18X45A0512	P.Lakshmi						
66	19X45A0501	K.Suganya						
67	19X45A0502	L.Anitha						
68	19X45A0503	M.L.Tharani						
69	19X45A0505	P.L.V.Ramya						
70	19X45A0506	P.Chethanamani						
71	19X45A0508	K.Sreyas						
72	19X45A0511	P.R.Uttara						
73	19X45A0512	P.Renuka						
74	19X45A0513	R.Preema						
75	19X45A0514	R.Sridevi						
76	19X45A0515	R.Naveen						
77	19X45A0516	S.Bhavya						
78	16X41A0590	H.Siddha						
Program Coordinator		B.D.Ka						

Radhika
Resource Person

Dmitri
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Date: 10-5-2021

CIRCULAR

This is to inform all the students that college academic committee proposed to conduct

certification program "Devnet Associate Certified Professional" in association with CISCO

Academy for IV Year students. It is decided to conduct this program from 11-05-2021 to

09-06-2021 with duration of 25 days, i.e. for 50 hours. The instructors are Dr.D.Haritha

Professor and Dr.A.Radhika. Associate Professor from department of CSE, SRKIT. The

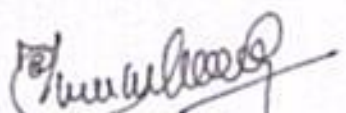
syllabus is framed by members of CSE department in association with Cisco Networking

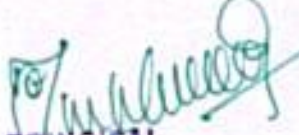
Academy and the time schedule and syllabus is forwarded to their watsapp group. The program

coordinator is Dr.N.Neelima Priyanka, Associate Professor, Department of CSE, SRKIT.

Circulated to: All HOD's

Dattu
(CSE HOD)


PRINCIPAL
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Date: 10-06-2021

Report

Name of the Program: "**DevNet Associate Certified Professional**"

Date: 11-05-2021 to 09-06-2021

Timings: 02:00 pm to 4:30 pm

Resource Person: Dr.A.Radhika

Coordinator :Dr.N.Neelima priyanka

The Department of CSE conducted program on "**DevNet Associate Certified Professional**" certification program from 11-05-2021 to 09-06-2021 via online using Microsoft Teams during the timing 02:00 pm to 4:30 pm.

On the first day, program was inaugurated via online using Microsoft Teams by the Dr.D.Haritha, HOD of CSE with a motivational talk on importance of Cisco certifications in programming, application development. After the speech of HOD, the classes were conducted as per the schedule given.

In total 52 students of IV B.Tech attended this program. On the last day of the program few aspirants gave their feedback on how the training sessions helped them in improving their programming skills. Finally, the program was concluded with a vote of thanks by student representatives. The students are going for the online test from 10-6-2021.

Objective:

- DevNet certifications are a subset of Cisco certifications, intended to validate software skills, Python programming and Linux skills
- Implement application development, DevOps and automation environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Compare software testing and deployment methods in automation and simulation environments
- Compare Cisco platforms used for collaboration, infrastructure management, and automation


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Computer Science and Engineering

Outcome of Event:

- Practice software development skills, including Python, GIT, and common data formats.
- Become familiar with infrastructure automation using code, DevOps methodology, and micro services.
- Deploy applications as containers and use Continuous Integration/Continuous Deployment (CI/CD) pipelines.
- Develop critical thinking and problem-solving skills using Cisco Packet Tracer and virtual machines
- All the students are going to be "DevNet Associate Certified Professional" after successful completion of online test.

No of students completed & received certificates/No of students registered : 52/52

Program Coordinator

HOD/
Date 10/6/21

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DEVNET online training for 4th year CSE and 3rd year IT

The screenshot shows a Microsoft Word document with the title "Software Development and Design" at the top. Below the title, there is a section titled "Why Should I Take this Module?" followed by a detailed description of the module's purpose and objectives. At the bottom of the page, there is a "Module Details" table with columns for "Module Title", "Module Description", "Super Title", "Topic Objectives", "Author", "Development", and "Reviewer". A video player interface is visible on the right side of the screen.

Software Development and Design

Why Should I Take this Module?

This module will help you understand what the basic software design concepts are. The module is designed to make you learn design techniques to build better software designs. It also helps you to learn how to use these techniques in the development of real-world applications.

This module will also help you understand the basics of design patterns and how they can be used effectively in your projects. It will also help you understand how to use design patterns effectively in your projects. This module will also help you understand how to use design patterns effectively in your projects.

What Will I Learn in this Module?

Module Title	Module Description	Super Title	Topic Objectives	Author	Development	Reviewer
Software Development and Design	Provides an overview of the basic software development process and its various phases. It also covers the concepts of design patterns and their application in software development.	Software Development and Design	Provides an overview of the basic software development process and its various phases. It also covers the concepts of design patterns and their application in software development.	Author Name	Design Patterns in Software Development	Reviewer Name

The screenshot shows a Microsoft Word document with the title "DevNet Solutions" at the top. Below the title, there are two sections: "DevNet Solutions" and "DevNet Exchange". Each section contains a brief description and a "Details" button. A video player interface is visible on the right side of the screen.

DevNet Solutions

DevNet Solutions is a company that provides software development services. We offer a wide range of services, including web development, mobile app development, and enterprise software development. Our team of experienced developers and engineers are dedicated to providing high-quality solutions that meet our clients' needs.

DevNet Exchange

DevNet Exchange is a platform where developers can share their knowledge and expertise. It features a forum where developers can ask questions and get answers from other developers. It also features a blog where developers can share their experiences and insights.

Details

DevNet Solutions is a company that provides software development services. We offer a wide range of services, including web development, mobile app development, and enterprise software development. Our team of experienced developers and engineers are dedicated to providing high-quality solutions that meet our clients' needs.

Details

DevNet Exchange is a platform where developers can share their knowledge and expertise. It features a forum where developers can ask questions and get answers from other developers. It also features a blog where developers can share their experiences and insights.



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Date: 10-05-2021

SYLLABUS

➤ Module 1 : Course Introduction

- Prepare a Computer for Virtualization, Explore the DEVASC VM GUI, Create Lab Environment Accounts, Install Webex Teams on your Device
- Launch the DEVASC VM ,Start Python and VS Code, Review Data Types, Variables, Review Lists and Dictionaries, Review the Input Function, Review If, For, and While Functions, Review Methods for File Access

➤ Module 2 : The DevNet Developer Environment

- Learning Labs - Self-paced tutorials that cover a wide range of topics; starting from basic coding to using REST APIs with various technologies
- Sandboxes - Production-like development and testing environments for a host of technologies
- Code Exchange - A repository of sample code written by other developers
- Developer support - Support for developer related issues through tickets, live chats, and forums
- Developer documentation - A central location for all of the product developer (API) documentation

➤ Module 3 : Software Development and Design

- Software Development: Compare software development methodologies.
- Software Design Patterns: Describe the benefits of various software design patterns.
- Version Control Systems: Implement software version control using GIT
- Coding Basics: Explain coding best practices.
- Code Review and Testing: Use Python Unit Test to evaluate code.
- Understanding Data Formats: Use Python to parse different messaging and data formats.

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



➤ **Module 4 : Understanding and Using APIs**

- Introducing APIs ,API Design Styles ,API Architecture Styles ,Introduction to REST APIs, Authenticating a REST API,API Rate Limits ,Working with Web hooks ,Troubleshooting API Call

➤ **Module 5 : Network Fundamentals**

- Introduction to Network Fundamentals, Network Interface Layer, Internetwork Layer, Network Devices, Networking Protocols, Troubleshooting Application Connectivity Issues

➤ **Module 6 : Application and Deployment Security**

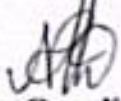
- Understanding Deployment Choices with Different Models, Creating and Deploying a Sample Application, Continuous Integration/Continuous Deployment (CI/CD), Networks for Application Development and Security, Securing Applications

➤ **Module 7 : Infrastructure and Automation**

- Automating Infrastructure with Cisco, DevOps and SRE, Basic Automation Scripting, Automation Tools, Infrastructure as Code, Automating Testing, Network Simulation

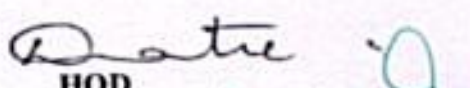
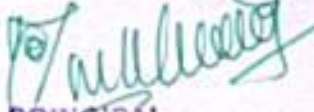
➤ **Module 8 : Cisco Platforms and Development**

- Introduction to Cisco Platforms, Cisco SDKs, Understanding Network Programmability and Device Models, Cisco Network Management, Cisco Compute Management, Cisco Collaboration Platforms, Cisco Security Platforms


Program Coordinator

Copy to:

1. Notice Board


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Date: 10-05-2021

SCHEDULE

Day	Topics
1	Module 1 : Course Introduction Prepare a Computer for Virtualization
2	Explore the DEVASC VM GUI, Create Lab Environment Accounts
3	Install Webex Teams on your Device, Launch the DEVASC VM ,
4	Start Python and VS Code, Review Data Types, Variables
5	Review Lists and Dictionaries, Review the Input Function
6	Review If, For, and While Functions, Review Methods for File Access
7	Module 2 : The DevNet Developer Environment Learning Labs - Self-paced tutorials that cover a wide range of topics
8	Starting from basic coding to using REST APIs with various technologies
9	Sandboxes - Production-like development and testing environments for a host of technologies
10	Code Exchange - A repository of sample code written by other developers
11	Developer support - Support for developer related issues through tickets, live chats, Developer documentation - A central location for all of the product developer (API)
12	Module 3 : Software Development and Design Software Development: Compare software development methodologies.
13	Software Design Patterns: Describe the benefits of various software design patterns.
14	Version Control Systems: Implement software version control using GIT, Coding Basics: Explain coding best practices.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

15	Code Review and Testing: Use Python Unit Test to evaluate code. Understanding Data Formats: Use Python to parse different messaging and data formats
16	Module 4 : Understanding and Using APIs Introducing APIs ,API Design Styles ,API Architecture Styles .
17	Introduction to REST APIs, Authenticating a REST API,API Rate Limits Working with Web hooks ,Troubleshooting API Call
18	Module 5 : Network Fundamentals Introduction to Network Fundamentals, Network Interface Layer
19	Internetwork Layer, Network Devices, Networking Protocols, Troubleshooting Application Connectivity Issues
20	Module 6 : Application and Deployment Security Understanding Deployment Choices with Different Models
21	Creating and Deploying a Sample Application Continuous Integration/Continuous Deployment (CI/CD)
22	Networks for Application Development and Security, Securing Applications
23	Module 7 : Infrastructure and Automation Automating Infrastructure with Cisco, DevOps and SRE, Basic Automation Scripting
24	Automation Tools, Infrastructure as Code, Automating Testing, Network Simulation
25	Module 8 : Cisco Platforms and Development Introduction to Cisco Platforms, Cisco SDKs, Understanding Network Programmability and Device Models, Cisco Network Management,Cisco

Venue: BLC -1,2nd Floor

Copy to: Notice



Dr. Satheesh
HOD
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Computer Science and Engineering

Academic Year: 2020-2021

Year/Sem: IV/II

Section : I & II

List of Students Registered for add on Program on
"DevNet Associate Certified Professional"

S.NO	ROLLNO	NAME OF THE STUDENT	SIGNATURE
1	17HP1A0569	SurapaneniDimple	S.Dimple
2	17X41A0567	Chaitanya annavarapu	Chaitanya A.
3	17X41A0501	Adireddy TaruniRenuka	A.TaruniRenuka
4	17X41A0502	Akkemihemabharathi	A.Hemabharathi
5	17X41A0504	harikanaiduallamsetty	Harika
6	17X41A0509	shyammahindraBobbili	B.Bobbili
7	17X41A0511	chandansdivyavani	Ch.Divya Vani
8	17X41A0514	saijahnavidandamudi	S.Sai Jahnavi
9	17X41A0515	DEVINENI JYOSHTHA	D.Jyoshta
10	17X41A0520	sowmyasreedevigubbala	G.Sowmya Sree Devi
11	17X41A0523	RAHUL CHANDRA	K.Rahul chandran
12	17X41A0527	sivasaibabukondisetty	K.Siva Babu
13	17X41A0528	ramyasrikornani	K.Ramya
14	17X41A0534	NEELAMARY MANSI	Mansi
15	17X41A0537	APARNA PEDASANAGANTI	Aparna
16	17X41A0539	PONAMALAKANAKA DURGA	P.Komalakalaka
17	17X41A0542	RAAVISAI KRISHANA PHANI	R.Phanir
18	17X41A0546	RAYALA SUPRIYA	R.Supriya
19	17X41A0547	SAI SONY SAYALA	S.Soni Sayali
20	17X41A0548	SHAIK JEHARABI	SK.Jeharabi
21	17X41A0551	SUNKARANAVEEN SAI	Naveen Sai
22	17X41A0553	TURIMELLA VENKATA NAGA	Naga
23	17X41A0557	THOTA DILEEP SAICHARAN	T.Dileep
24	17X41A0566	Grace Gladys Nancy Burra	Grace,Nancy
25	17X41A0575	kinneragnajula	Kinneragnajula
26	17X41A0578	Bharadwaj Gonuguntla	G.Bharadwaj
27	17X41A0579	Kiranmaigoriparthi	G.Kiranmaig
28	17X41A0581	GUTTIKONDAMANOJ	Manoj
29	17X41A0584	Pooja Sri Kada	Pooja Kada
30	17X41A0585	ajaykumarkalavakunta	Kalavakunta

Program Coordinator

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
Enikepadu, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Computer Science and Engineering

Academic Year: 2020-2021

Year/Sem: IV/II
Section : I & II

List of Students Registered for add on Program on
"DevNet Associate Certified Professional"

S.NO	ROLLNO	NAME OF THE STUDENT	SIGNATURE
31	17X41A0587	pavanikatskam	b.Rini
32	17X41A0588	jeevithakolla	Jeevitha kolla.
33	17X41A0590	KONDURUCHANDRA	Chandru
34	17X41A0593	KrishmaPranathiMeegada	K.P.Meegada
35	17X41A0594	rakhiyasultananmohammed	Rakhiya Sultan
36	17X41A0595	N V Sai MounikaMunagala	Mounika
37	17X41A0596	ramyaasrinadella	Ramya Sri
38	17X41A0597	swaroopnagothi	Swaroop
39	17X41A0599	kavyasrinarra	Kavya Srinari
40	17X41A05A0	RANIPAPPULA	P.Rani
41	17X41A05A1	jagadishpathepurapu	Jagadish Kumar
42	17X41A05A2	sasikanthpendurthi	S.Sabithi
43	17X41A05A6	Akshaya KeerthiRamisetty	Akshaya R
44	17X41A05A8	REETHIKAMEDINDRAO	Reethika
45	17X41A05A9	SALIKRISHNA SRI	S.Krishna Sri
46	18X45A0501	VASADIANITHA	V.Anitha
47	18X45A0504	LANKABHAVANI	L.Durgabharani
48	18X45A0506	ROUTHURAJESWARI	R.Rajeswari
49	18X45A0509	saiKiran	G.Kiran
50	18X45A0511	KodaliHari Krishna	H.Karikishan
51	18X45A0513	ShaikNazeer	Sh.Nazeer
52	18X45A0515	tokalapeasannapriyanka	T.P.Priyanka

Program Coordinator



Dato
HOD
of CSE

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

First Name	Last Name	Student ID	Email	UIN	GPA	Grade Point	CPI	Letter Grade	Grade Point
Siva	Dinesh	1234567	sivadinesh@gmail.com	1234567	3.5	B+	3.5	B+	3.5
SRK123	Shiva	0987654	srkshiva123@gmail.com	0987654	3.8	A-	3.8	A-	3.8
Varshini	Priyadarshini	0987652	varshini.priyadarshini@gmail.com	0987652	3.7	B+	3.7	B+	3.7
Ananya	Raihan	0987651	ananya.raihan@gmail.com	0987651	3.9	A-	3.9	A-	3.9
Umesh	Kumar	0987650	umeshkumar123@gmail.com	0987650	3.6	B+	3.6	B+	3.6
SRK234	Muthukrishna	1234563	srkmkrishna123@gmail.com	1234563	3.2	B	3.2	B	3.2
Sai	Suresh	1234564	sai.suresh123@gmail.com	1234564	3.4	B+	3.4	B+	3.4
Prashanth	Reena	0987652	prashanth.reena@gmail.com	0987652	3.3	B	3.3	B	3.3
Swetha	Varma	0987654	swetha.varma123@gmail.com	0987654	3.6	B+	3.6	B+	3.6
Umesh	Kumar	1234566	umeshkumar123@gmail.com	1234566	3.5	B+	3.5	B+	3.5
Sai	Suresh	1234567	sai.suresh123@gmail.com	1234567	3.4	B+	3.4	B+	3.4
Prashanth	Reena	0987653	prashanth.reena@gmail.com	0987653	3.3	B	3.3	B	3.3
Swetha	Varma	0987655	swetha.varma123@gmail.com	0987655	3.6	B+	3.6	B+	3.6
Sai	Suresh	1234568	sai.suresh123@gmail.com	1234568	3.4	B+	3.4	B+	3.4
Prashanth	Reena	0987656	prashanth.reena@gmail.com	0987656	3.3	B	3.3	B	3.3
Swetha	Varma	0987657	swetha.varma123@gmail.com	0987657	3.6	B+	3.6	B+	3.6
Sai	Suresh	1234569	sai.suresh123@gmail.com	1234569	3.4	B+	3.4	B+	3.4
Prashanth	Reena	0987658	prashanth.reena@gmail.com	0987658	3.3	B	3.3	B	3.3
Swetha	Varma	0987659	swetha.varma123@gmail.com	0987659	3.6	B+	3.6	B+	3.6

Page: 10 of 10 | Last updated: 10/10/2023


**PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Person	Section	Batch	Eng	Math	Chem	Physics	Comp.	Geography
Puneet	10th A	10A107	passing	1st	85%	75%	<input checked="" type="checkbox"/>	0
Kanu	10th B	10A102	passing	2nd	84%	76%	<input checked="" type="checkbox"/>	0
Himayat	10th C	10A103	passing	1st	87%	77%	<input checked="" type="checkbox"/>	0
Yashika	10th D	10A104	passing	1st	86%	78%	<input checked="" type="checkbox"/>	0
Pranav	10th E	10A105	passing	1st	88%	79%	<input checked="" type="checkbox"/>	0
Lakshmi	10th F	10A106	passing	1st	89%	80%	<input checked="" type="checkbox"/>	0
Umeshwar	10th G	10A107	passing	1st	90%	81%	<input checked="" type="checkbox"/>	0
Aishwarya	10th H	10A108	passing	1st	83%	72%	<input checked="" type="checkbox"/>	0
Rajat	10th I	10A109	passing	2nd	81%	73%	<input type="checkbox"/>	0
Umika	10th J	10A110	passing	1st	85%	74%	<input checked="" type="checkbox"/>	0
Kriti	10th K	10A111	passing	2nd	87%	75%	<input checked="" type="checkbox"/>	0
Ni	10th L	10A112	passing	1st	83%	76%	<input type="checkbox"/>	0
Yashvi	10th M	10A113	passing	1st	82%	77%	<input checked="" type="checkbox"/>	0
SRKIST	10th N	10A114	passing	2nd	86%	78%	<input checked="" type="checkbox"/>	0
Parvathy	10th O	10A115	passing	1st	88%	79%	<input checked="" type="checkbox"/>	0



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Ref No	Date	Batch	Expt	WST	Conc.	Per cent	CMP	Signature
WOR	2023/04/23	02487	methanol	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
TACO	2023/04/23	02488	ethanol	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
Quinol	From Lab		benzene	14.22	-	-	<input type="checkbox"/>	
Surek	As	02489	methanol	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
SRKAD	2023	02490	ethanol	14.22	0.05	-	<input type="checkbox"/>	
Silvi	As	02491	benzene	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
EDTA	19.23	02492	methanol	14.22	0.05	-	<input type="checkbox"/>	
Perr	As	02493	benzene	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
WPS	As	02494	benzene	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
Aspar	2023/04/23	02495	ethanol	14.22	0.05	-	<input type="checkbox"/>	
RAK	2023/04/23	02496	benzene	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
Aspar	As	02497	methanol	14.22	0.05	-	<input type="checkbox"/>	
Aspar	As	02498	benzene	14.22	0.05	-	<input type="checkbox"/>	
SRKAD	2023/04/23	02499	ethanol	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0
Institute Name	Type	02500	benzene	14.22	0.05	0.0%	<input checked="" type="checkbox"/>	0

Date : 10 / 04 / 2023

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Learner

Search and Filter

Learner Profile

Ref No.	Link	Name	Enrol Date	WFL	Expiry Date	Avail	CRN	Actions
1234	Puja Ramkumar Ganesh	puja@srkjkt.com	12/02/2016	12/02/2016	12/02/2016	<input type="checkbox"/>		
1235	Amanah Md	sharmi@srkjkt.com	12/02/2016	12/02/2016	12/02/2016	<input checked="" type="checkbox"/>	1	
1236	SRKETU	srketu@srkjkt.com	12/02/2016	12/02/2016	12/02/2016	<input checked="" type="checkbox"/>	1	
1237	WENY	wenny@srkjkt.com	12/02/2016	12/02/2016	12/02/2016	<input checked="" type="checkbox"/>	1	

option A or B

Date: 12/02/2016

Want to know more about our courses? Visit our website or call us at 012-9555555
 Our website: www.srkjkt.com | Email: info@srkjkt.com | Tel: 012-9555555



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned Instructor. The student was able to proficiently.

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Adireddy TarunRenuka

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Radhika

Instructor Signature


SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Ajay Kumar Kalavakunta

Student

SRK Institute of Technology

Academy Name

India

Location

22 Jun 2021

Date

Radhika Ankala

Instructor



Instructor Signature

Radhika

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

aktem hemabharagavi

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date

Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
MNICPADAU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.

- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

AKKINENI SAI HARINI

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Radhika

Instructor Signature



DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently,

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

N V Sai Mounika Munagala

Student

SRK Institute of Technology

Academy Name

India

Location

22 Jun 2021

Date

Radhika Ankala

Instructor

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Krishnaprath Meegada

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

MANOJ GUTTIKONDA

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date

Radhika

Instructor Signature

Pradeep
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Manvitha Kamineni

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently,

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

KONDURU CHANDRA HARSHITHA

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

kinnera gajula

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date

Instructor Signature

- **PRINCIPAL**
SRK INSTITUTE OF TECHNOLOGY
ENIKEPUDU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.

- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

kavyasri narru

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Radhika

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

DEVINENI JYOSHTHA

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

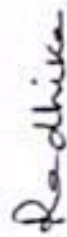
Date



Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA



DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

chandana divyavani

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Radhika Ankala

Instructor Signature


Principality
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.

- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

chaitanya annavarapu

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

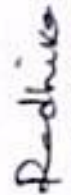
22 Jun 2021

Date



Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA



Corporate
Social
CISCO. Responsibility

Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned Instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Bharadwaj Gonuguntla

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

22 Jun 2021

Date


Radhika

Instructor Signature


Yelluog
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
VNIKEPADU, VIJAYAWADA



Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

SAI CHANDU REDDY POLAREDDY

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date

Radhika

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

PUSAPATI LAKSHMI

Student

SRK Institute of Technology

Academy Name

India

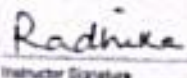
Location

Radhika Ankala

Instructor

1 Mar 2021

Date


Instructor Signature





Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Praveen Jonnakuti

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date

Radhika

Instructor Signature

Ch. Venkateswaran
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Certification of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

NANDURI VENKATA NAGA SAI LAKSHMI MADHURI

Student

SRK Institute of Technology

Academy Name

India

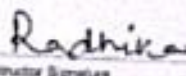
Location

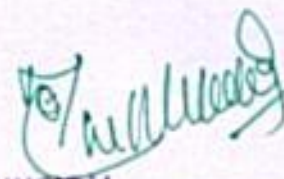
Radhika Ankala

Instructor

1 Mar 2021

Date


Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Kasa Raja Shekhar

Student

SRK Institute of Technology

Academy Name

India

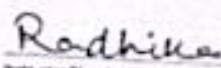
Location

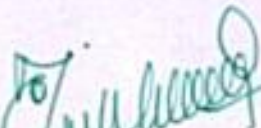
Radhika Ankala

Instructor

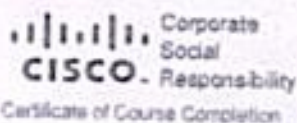
1 Mar 2021

Date


Radhika
Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA



Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Adi Lakshman Kaza

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

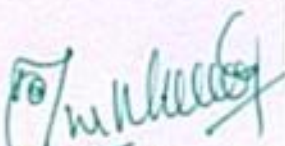
Instructor

1 Mar 2021

Date

Radhika

Instructor Signature


Mr. N. Radhika
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned Instructor. The student was able to proficiently,

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

deepthi kotti

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date



Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
CHINTAPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned Instructor. The student was able to proficiently.

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

BOYINA HARSHINI

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date

Redheki

Instructor Signature

Tulasi

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIYODAII, VIJAYAWADA

Corporate
Social
CISCO. Responsibility
Completion of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Cheruvugattu Pothana Kumar Venkalah Swammy

Student

SRK Institute of Technology

Academy Name

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date

Radhika

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPANDU, VILAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently.

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

DHARMARAO PAVANI

Student

SRK Institute of Technology

Academy Name-

India

Location

Radhika Ankala

Instructor

1 Mar 2021

Date


Radhika

Instructor Signature


Dharmarao

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENNETEDU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPs to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Kasa Raja Shekhar

Student

SRK Institute of Technology

Academy Name

India

Location

1 Mar 2021

Date

Radhika Ankala

Instructor

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENKEPADU, VIJAYAWADA

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Sai Vamsi Kokkiligadda

Student

SRK Institute of Technology

Academy Name

India

Location

1 Mar 2021

Date

Radhika Ankala

Instructor

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENNIEDOU, VIJAYAWADA

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

MALISETTY SINDHU

Student

SRK Institute of Technology

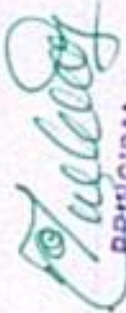
Academy Name

India

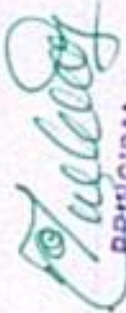
Location

1 Mar 2021

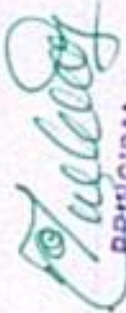
Date


Radhika Ankala

Instructor


Padmaja

Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIGEPADU, VIJAYAWADA



DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently.

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

SUSMITHA MAREEDU

Student

SRK Institute of Technology

Academy Name

India

Location

1 Mar 2021

Date

Radhika Ankala

Instructor

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
UNIVERSITY, VILAYAWADA

Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Meesala Raju

Student

SRK Institute of Technology

Academy Name

India

1 Mar 2021

Location

Date

Radhika Ankala

Instructor

SRK INSTITUTE OF TECHNOLOGY
PRINCIPAL
ENIYADITI, VIJAYAWADA

Radhika
Instructor Signature

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Bhavith Kalyan Nagireddy

Student

SRK Institute of Technology

Academy Name

India

Location

1 Mar 2021

Date

Radhika Ankala

Instructor

Instructor Signature

Vijayawada, Andhra Pradesh, India
SRK College Rd, Enikepadu, Vijayawada, Andhra Pradesh
521108, India
Lat N 16° 31' 5.1852"
Long E 80° 42' 0.5904"
13/02/21 01:39 PM





SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 06-05-2021

CIRCULAR

This is to inform that the following faculty members are requested to attend the meeting at IT Lab (2nd floor) on 07/05/2021 at 4:00PM to discuss and frame the curriculum, syllabus and plan for the Add-on program "**DevNet Associate Certified Professional**" in association with CISCO Networking Academy.

Sno	Faculty Name	Designation	Signature
1	Mr.M.Ram Bhupal	HOD	
2	Mr.G.D.K.Kishore	Assistant Professor	
3	Mrs.G.SriLakshmi	Assistant Professor	
4	Mr.M.Suresh Babu	Assistant Professor	
5	Mrs.A.Veda Sri	Assistant Professor	

Principal

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



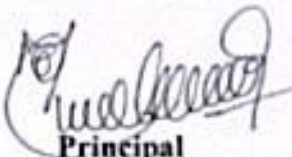
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Information Technology

Date: 10-05-2021

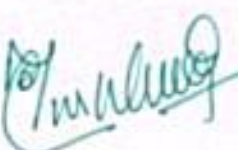
CIRCULAR

Based on resolutions made in meeting held on 07-05-2021 to plan for add on program in association with CISCO Academy "DevNet Associate Certified Professional" course for IV& III Year students. It is decided to conduct this program from 11-5-2021 to 09-6-2021 from 10:00am to 12:30 pm with duration of 25 days, i.e. for 50 hours. The trainee is Dr.A.Radhika, Associate Professor from department of CSE, SRKIT. The syllabus is framed by Cisco Networking Academy and the time schedule is displayed on the notice board. The program coordinator is Mr.M.Suresh Babu Assistant Professor, Department of IT, SRKIT.

Circulated to: HOD IT



Principal



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Date: 08-05-2021

SYLLABUS

➤ **Module 1 : Course Introduction**

- Prepare a Computer for Virtualization, Explore the DEVASC VM GUI, Create Lab Environment Accounts, Install Webex Teams on your Device
- Launch the DEVASC VM, Start Python and VS Code, Review Data Types, Variables, Review Lists and Dictionaries, Review the Input Function, Review If, For, and While Functions, Review Methods for File Access

➤ **Module 2 : The DEVNET Developer Environment**

- Learning Labs - Self-paced tutorials that cover a wide range of topics; starting from basic coding to using REST APIs with various technologies
- Sandboxes - Production-like development and testing environments for a host of technologies
- Code Exchange - A repository of sample code written by other developers
- Developer support - Support for developer related issues through tickets, live chats, and forums
- Developer documentation - A central location for all of the product developer (API) documentation

➤ **Module 3 : Software Development and Design**

- Software Development: Compare software development methodologies.
- Software Design Patterns: Describe the benefits of various software design patterns.
- Version Control Systems: Implement software version control using GIT
- Coding Basics: Explain coding best practices.
- Code Review and Testing: Use Python Unit Test to evaluate code.
- Understanding Data Formats: Use Python to parse different messaging and data formats.

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



➤ **Module 4 : Understanding and Using APIs**

- Introducing APIs ,API Design Styles ,API Architecture Styles ,Introduction to REST APIs, Authenticating a REST API,API Rate Limits ,Working with Web hooks ,Troubleshooting API Call

➤ **Module 5 : Network Fundamentals**

- Introduction to Network Fundamentals, Network Interface Layer, Internetwork Layer, Network Devices, Networking Protocols, Troubleshooting Application Connectivity Issues

➤ **Module 6 : Application and Deployment Security**

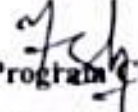
- Understanding Deployment Choices with Different Models, Creating and Deploying a Sample Application, Continuous Integration/Continuous Deployment (CI/CD), Networks for Application Development and Security, Securing Applications

➤ **Module 7 : Infrastructure and Automation**

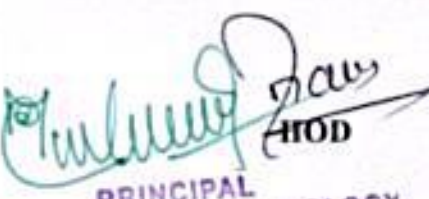
- Automating Infrastructure with Cisco, DevOps and SRE, Basic Automation Scripting, Automation Tools, Infrastructure as Code, Automating Testing, Network Simulation

➤ **Module 8 : Cisco Platforms and Development**

- Introduction to Cisco Platforms, Cisco SDKs, Understanding Network Programmability and Device Models, Cisco Network Management, Cisco Compute Management, Cisco Collaboration Platforms, Cisco Security Platforms


Program Coordinator

Copy to: Notice Board


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Information Technology

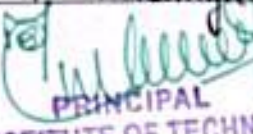
Academic Year: 2020-2021

Year/Sem: IV/II

List of Students Registered for add on Program on "DevNet Associate Certified Professional"

S.NO	ROLL	NAME OF THE STUDENT	SIGNATURE
1	17X41A1202	Akkineni Sai Harini	A. Sai Harini
2	17X41A1203	Tejaswini Alapati	A. Tejaswini
3	17X41A1206	Harika Bodempudi	B. Harika
4	17X41A1207	Bhavana Lakshmi	Bhavana Lakshmi
5	17X41A1208	Bonthu Bhuvaneswari	B. Bhuvaneswari
6	17X41A1209	Harsha Vardhan	Harsha Vardhan
7	17X41A1211	Sowmya Cherukuri	S. Sowmya
8	17X41A1213	Farheen Begum	Farheen Begum
9	17X41A1214	Ram Gopal Gorantla	G. Ram Gopal
10	17X41A1215	Neelima Kandikattu	K. Neelima
11	17X41A1216	Kanneganti Abhinaya	K. Abhinaya
12	17X41A1218	Supriya Kesari	k. Supriya
13	17X41A1221	Lokala Girish Sri Naga Sai Kumar	L. Girish
14	17X41A1222	M Jaswanth	M. Jaswanth
15	17X41A1223	M Himaja	M. Himaja
16	17X41A1225	M Sandhya	M. Sandhya
17	17X41A1226	M Mounika	M. Mounika
18	17X41A1228	Deepika Paladugu	P. Deepika
19	17X41A1230	Podapala Pardha Saradhi Reddy	P. Pardha Saradhi
20	17X41A1231	P Navya	P. Navya
21	17X41A1232	P Mahesh	P. Mahesh
22	17X41A1234	P Divyasri	P. Divyasri
23	17X41A1235	Rv Lahari	R.V. Lahari
24	17X41A1236	Anjum Kousar Shaik	Sk. Anjum Kousar
25	17X41A1237	Aslam Shaik	Sk. Aslam
26	17X41A1239	Mehamuda Sheereen Shaik	M. Sheereen
27	17X41A1241	S Venkata Geethika	S. Venkata Geethika
28	17X41A1243	Syed Yasmeen	Syed Yasmeen
29	17X41A1247	V.Ramya Sri	V. Ramya Sri

Program Coordinator


PRINCIPAL
HOB
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Information Technology

Academic Year: 2020-2021

Year/Sem: III/II

List of Students Registered for add on Program on "DevNet Associate Certified Professional"

S.NO	ROLL.	NAME OF THE STUDENT	SIGNATURE
30	18X41A1201	Adimulam Yasaswini	A. Yasaswini
31	18X41A1204	Avvari Rajesh	A. Rajesh
32	18X41A1205	Balusu Lakshmi Mourya Sri	B. Mourya Sri
33	18X41A1206	Bhavana Jahnavi	Bhavana Jahnavi
34	18X41A1207	Bommireddy Pooja	B. Pooja
35	18X41A1209	Boyapati Prathyusha	B. Prathyusha
36	18X41A1210	Bugatha Pydi Venkata Sai	B. Sai Komal
37	18X41A1211	Chitrada Surekha	Ch. Surekha
38	18X41A1212	Chodisetty Kavya Sri	Ch. Kavya Sri
39	18X41A1214	Gattu Sarath Kumar	G. Sarath Kumar
40	18X41A1216	Gottipati Supriya	G. Supriya
41	18X41A1217	Gunda Aihika	G. Aihika
42	18X41A1218	Gundabattula Christopher	G. Christopher
43	18X41A1220	Kamineni Manvitha	K. Manvitha
44	18X41A1221	Katta Yamini Devi	K. Yamini Devi
45	18X41A1225	Kurra Harika	K. Harika
46	18X41A1226	Kuttuboyana Madhu Murali	K. Madhu Murali
47	18X41A1228	Merugumalli Sujana	M. Sujana
48	18X41A1229	Modugumudi Jai Indra Teja	M. J. Indrateja
49	18X41A1230	Nagam Jahnavi	N. Jahnavi
50	18X41A1231	Nallamothu Gowthami	N. Gowthami
51	18X41A1232	Nekkalapu Sri Lakshmi	N. Sri Lakshmi
52	18X41A1233	Ratna Sowmya Pasupuleti	P. Sowmya
53	18X41A1235	Penugonda Bhanu Prakash	P. Bhanu Prakash
54	18X41A1236	Podapala Bhadra Reddy	P. Bhadra Reddy
55	18X41A1239	Shaik Reshma	Sh. Reshma
56	18X41A1240	Shakira	Shakira
57	18X41A1241	Sumiya Pathan	Sumiya Pathan
58	18X41A1242	Thammaneni Rajasekhar Reddy	T. Rajasekhar Reddy
59	18X41A1245	Veluri Hemanth Reddy	V. Hemanth Reddy
60	18X41A1246	Yalamarthi Mounika Tulasi	Y. Mounika Tulasi
61	18X41A1247	Yarraguntla Lakshmi Chandana	Y. Lakshmi Chandana
62	18X41A1248	Medandravu Monish	M. Monish
63	19X45A1201	Arja Rakesh	A. Rakesh
64	19X45A1203	Kallam Sasidhar Reddy	K. Sasidhar Reddy

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Information Technology

65	19X45A1204	Pati Santhi Supraja	<i>P. Santhi supraja</i>
66	19X45A1206	Tellakula Sravani	<i>T. Sravani</i>

[Signature]
Program Coordinator

[Signature]
HOD

[Signature]
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 4-06-2021

CIRCULAR

The following Faculty members of CSE Department, SRKIT are informed to attend the meeting on 5-06-2021 at 11.00 AM in Computer Science and Engineering Department room to design the syllabus and day wise schedule for certificate program on "PCAP- Programming Essentials in Python" with the collaboration of CISCO Networking Academy.

S.No	Faculty Name	Designation	Signature
1	Dr. D. Haritha	HOD	<i>Dr. Haritha</i>
2	Dr. A Radhika	Associate Professor	<i>Radhika</i>
3	Mr. T. Ganesh Kumar	Assistant Professor	<i>Ganesh Kumar</i>
4	Mr. M.V. Sumanth	Assistant Professor	<i>Sumanth</i>

Chaitali Varaprasad
PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

Chaitali
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Information Technology

Date: 14-06-2021

Report

Name of the Program: "DevNet Associate Certified Professional"

Date: 11-05-2021 to 09-06-2021

Timings: 10:00 AM to 12:30 PM

Resource Person: Dr.A.Radhika, Associate Professor(CSE), 9885986856,

radhikaankala@gmail.com

The Department of IT conducted program on "DevNet Associate Certified Professional" add on program from 11-05-2021 to 09-06-2021 online using Microsoft Teams during 10:00 am to 12:30 pm

On the first day, program was inaugurated by Mr.M.Ram Bhupal, HOD of IT with a motivational talk on importance of Cisco certifications in programming, application development. After the speech of HOD, the classes were conducted as per the schedule given.

In total 66 students of IV & III B.Tech attended this program. On the last day of the program few aspirants gave their feedback on how the training sessions helped them in improving their programming skills. Finally, the program was concluded with a vote of thanks by student representatives. The students are going for the online test from 10-06-2021. finally 40/66 had completed the program.

Objective:

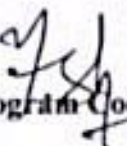
- DevNet certifications are a subset of Cisco certifications, intended to validate software skills, Python programming and Linux skills
- Implement application development, DevOps and automation environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Compare software testing and deployment methods in automation and simulation environments
- Compare Cisco platforms used for collaboration, infrastructure management and automation

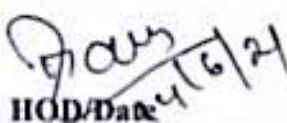


SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Information Technology

Outcome of Event:

- Practice software development skills, including Python, GIT, and common data formats.
- Become familiar with infrastructure automation using code, DevOps methodology, and microservices.
- Deploy applications as containers and use Continuous Integration/Continuous Deployment (CI/CD) pipelines.
- Develop critical thinking and problem-solving skills using Cisco Packet Tracer and virtual machines
- All the students are going to be "DevNet Associate Certified Professional" after successful completion of online test.


Program Coordinator


HOD/Dean


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

JASWANTH MACHAVARAPU

Student

SRK Institute of Technology

Academy Name

India

Location

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

22 Jun 2021

Date


Laura Quintana
Principal


SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VILAVAWADA

Corporate
Social
CISCO. Responsibility
Certificate of Course Completion

Cisco Networking Academy

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

SYED YASMEEN

Student

SRK Institute of Technology

Academy Name

India

Location

22 Jun 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKERADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

Neelima Kandikattu

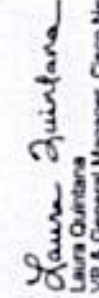
Student

SRK Institute of Technology

Academy Name

India

Location


Laura Quintana
Laura Quintana, VP & General Manager, Cisco Networking Academy

22 Jun 2021

Date



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

BHAVANA LAKSHMI BOLU

Student

SRK Institute of Technology

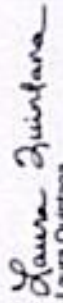
Academy Name

India

Location

22 Jun 2021

Date


Laura Quintana
VP & General Manager, Cisco Networking Academy


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

DevNet Associate

The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:

- Use basic Python programming and Linux skills.
- Implement a development environment using DevNet resources.
- Use software development and design best practices.
- Create REST API requests over HTTPS to securely integrate services.
- Explain the processes and devices that support network connectivity.
- Use current technologies to deploy and secure applications and data in a cloud environment.
- Compare software testing and deployment methods in automation and simulation environments.
- Compare Cisco platforms used for collaboration, infrastructure management, and automation.

BUGATHA KOMAL

Student

SRK Institute of Technology

Academy Name

India

Location

22 Jun 2021

Date



Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



Date: 05-03-2021

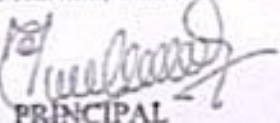
CIRCULAR

All the students of II & III B. Tech of all the branches are hereby informed that AICTE in collaboration with CISCO Networking Academy is launching a virtual internship program to provide 20,000 virtual internships through Cisco Networking Academy program. The department of MCA took initiative to organize this program.

Details of this program given by AICTE in AICTE Portal are given below:

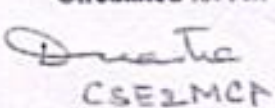
1. IInd and IIIrd year engineering students studying in any engineering institutions which is Cisco Networking Academy can participate in this program
2. Students will have to complete Introduction to CCNAv7 (Introduction to Networks), Cyber Security, Introduction to Packet Tracer and Cyber Security Essentials courses
3. Once the student completes the courses and submit the certificate of completion at www.virtualinternship.co.in (approved students will receive link to create account in April 2021), they will be invited for a 3 hours industry session hosted by Cisco.
4. Post industry session, students will work in guidance of faculty coordinator at their institution for designing a secure network for their institutions on Packet Tracer Simulation tool.
5. Once the project work is finished and submitted, students will have to appear for a final quiz.
6. Eligible students will get a virtual internship certificate.

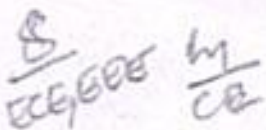
In addition to the e-learning content available to the enrolled students for this course on CISCO Networking Academy portal, the course instruction will be given by the instructor Mr. T. Ganesh Kumar, Assistant Professor Department of MCA. The course instruction is scheduled from 01-04-2021 to 22-05-2021, every day during 3:30PM to 5:00PM. After completion of preparation of the given course e-content, the enrolled students can complete the module tests and final test at their own pace before the due date. The details of the program are displayed on the notice board. Interested students are requested to give their name, phone number, and e-mail id to the instructor of the course on or before 08-03-2021. The coordinator of this program is Dr D. Haritha, Head of the CSE & MCA Department & SPOC of CISCO Networking Academy.

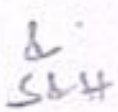


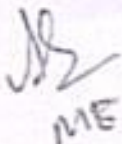
PRINCIPAL

Circulated to: All HOD's


Dr. S. T.
CSE & MCA


S
EE, ECE
by
cc


S
ME


H
ME


D
EE, BT
Chennai
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Program Report

Date: 24-05-2021

Name of the Programs	: CCNAv7: Introduction to Networks	
Duration	: 01-04-2021 to 22-05-2021	
Teaching Instruction	: 01-04-2021 to 22-05-2021	
Resource Person	: Mr. T. Ganesh Kumar	
Collaborating Agency	CISCO Networking Academy	
Topics Covered	<ul style="list-style-type: none">1. Networking Today2. Basic Switch and End Device Configuration3. Protocols and Models4. Physical Layer5. Number Systems6. Data Link Layer7. Ethernet Switching8. Network Layer9. Address Resolution10. IPv6 Addressing11. Transport Layer12. Application Layer	

Program Objective:

- Course introduces the architectures, models, protocols, and networking elements that connect users, devices, applications and data through the Internet and across modern computer networks - including IP addressing and Ethernet fundamentals.

Program Outcome:

- Help the students to develop a comprehensive foundation for designing, securing, operating, and troubleshooting modern computer networks, on the scale from small business networks to enterprise networks, with an emphasis on hands-on learning and essential career skills like problem solving and collaboration.

Number of students completed/enrolled: 151 / 423

Instructor

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Program Report

Date: 24-05-2021

Name of the Programs	: Introduction to Cybersecurity
Duration	: 01-04-2021 to 22-05-2021
Teaching Instruction	: 01-04-2021 to 22-05-2021
Resource Person	: Mr. T. Ganesh Kumar
Collaborating Agency	: CISCO Networking Academy
Topics Covered	: 1. Cyber security - A World of Experts and Criminals 2. The Cyber Security Cube 3. Cyber security Threats, Vulnerabilities, and Attacks 4. The Art of Protecting Secrets 5. The Art of Ensuring Integrity 6. The Five Nines Concept 7. Protecting a Cyber Security Domain 8. Becoming a Cyber Security Specialist.

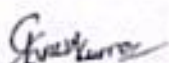
Program Objective:

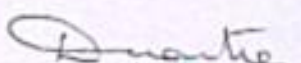
- Provides foundation knowledge and essentials skills in all security domains in the cyber world-Information security, systems security, network security, mobile security, physical security, ethics and laws, related technologies, define and mitigation techniques to use in protecting businesses

Program Outcome:

- Describe the characteristics of criminals and experts in the cybersecurity world.
- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe how technologies, products and procedures are used to protect confidentiality, ensure integrity and provide high availability

Number of students completed/enrolled: 205/423


Instructor


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Program Report

Date: 24-05-2021

Name of the Programs	: Introduction to Packet Tracer
Duration	: 01-04-2021 to 22-05-2021
Teaching Instruction	: 01-04-2021 to 22-05-2021
Resource Person	: Mr. T. Ganesh Kumar
Collaborating Agency	: CISCO Networking Academy
Topics Covered	<ol style="list-style-type: none">1. Installation of Packet Tracer2. Packet Tracer physical view3. Connect and control IoT devices to a network using a Home Gateway and a Registration Server4. Create a simple simulated network using Packet Tracer

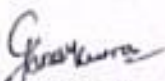
Program Objective:

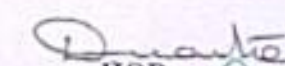
- The Introduction to Packet Tracer (I2PT) course highlights the basic features of the simulation tool for new users and how to use the package to include, connect, and program IoT devices into a network. A series of short and lively videos will guide users through the steps to create new networks, modify existing networks, and verify device connectivity within the network.

Program Outcome:

- The basic features of the simulation tool for new users and how to use the package to include, connect, and program IoT devices into a network. A series of short and lively videos will guide users through the steps to create new networks, modify existing networks, and verify device connectivity within the network.

Number of students completed/enrolled: 197 / 422


Instructor


HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Master of Computer Applications

Program Report

Date: 24-05-2021

Name of the Programs	:	Cybersecurity Essentials
Duration	:	01-04-2021 to 22-05-2021
Teaching Instruction	:	01-04-2021 to 22-05-2021
Resource Person	:	Mr. T. Ganesh Kumar
Collaborating Agency	:	CISCO Networking Academy
Topics Covered	:	<ol style="list-style-type: none">1. cyber criminals and cybersecurity specialists2. The Cyber Security Cube3. Cyber security Threats, Vulnerabilities4. The Art of Protecting Secrets5. The Art of Ensuring Integrity6. The Five Nines Concept7. Protecting a Cyber Security Domain8. Becoming a Cyber Security Specialist.

Program Objective:

- Provides foundation knowledge and essentials skills in all security domains in the cyber world-Information security, systems security, network security, mobile security, physical security, ethics and laws, related technologies, defense and mitigation techniques to use in protecting businesses

Program Outcome:

- Describe the characteristics of criminals and experts in the cybersecurity world.
- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe how technologies, products and procedures are used to protect confidentiality, ensure integrity and provide high availability

Number of students completed/enrolled: 190 / 423

Instructor

HOD

PRINCIPAL
**SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA**

Skills Learning
CCNAv7

Q ⌂ ↻

Home / Skills Learning / India_University / SRK Institute of Technology / CCNAv7/Introduction to Networks

 Network Fundamentals 15 May 2021

↳ BOE

CCNAv7: Introduction to Networks

India_ Internship _SRK Institute of Technology _CCNAv7/Introduction to Networks

CCNAv7: Introduction to Networks (English - 7.0)

Class Links

Grade

Assignments

Class Analytics

Get All Links & Details

11 Apr - 22 May 2021, SRK Institute of Technology

Instructor: TANILUR GAHEEM ELISIR

Data Facilitator: SHOBHAKT JAGADY

Search Course

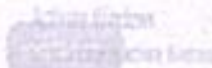
Edit Details

Delete Course

205/205

Students (43)

Search by name, ID or name



<input type="checkbox"/>	Father Name	Last Name	Student ID	Final	Last	Credit Grade	Final Exam	CDS	Sec.	GCL
<input type="checkbox"/>	YERAZETTY	JOHN PAUL	18014054 /	100	12/01/2021	94%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	PLAGIS	BANUOR	18014051 /	100	12/01/2021	92%	92%	<input type="checkbox"/>	0	■
<input type="checkbox"/>	SATHIJA CHITTI	SRIKAR	18014056 /	100	12/01/2021	94%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	KINARLU	SEEMA	18014059 /	100	12/01/2021	94%	90%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	SRI. KUMAR	MURIA	18014058 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	SOHAILA DAYA	SHEIKH	18014051 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	Rosa	Suk	18014053 /	100	12/01/2021	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	KOPAL	SHRISHA	18014051 /	100	12/01/2021	92%	92%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	MEERA	GEETHA	18014052 /	100	12/01/2021	93%	93%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Applicant Name	Priya	18014058 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	Applicant	Lakshmi	18014054 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	Date	01	18014059 /	100	12/01/2021	92%	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	VENGALA	CHANDRAKALA	18014057 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	KOTI	BHARGAV	18014051 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	SAC	MADHUSUDAN	18014056 /	100	12/01/2021	-	-	<input type="checkbox"/>	0	Active Student S= Subject A Grade B Grade

<input type="checkbox"/>	Perfume	Last Name	Start Date	End	Last	Curr Grade	Final Exam	GDP	Gen. C.	Gen L.
<input type="checkbox"/>	Rajesh	Lalitha	1924651 /	2024651@ymail.com	1 Dec 2021	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai Chaitanya Kish...	Tyagi	1924651 /	saichaitanya@ymail.com	7 Jul 2021	8.85	9.95	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Saiya	Nirali	1924651 /	saiyanirali@ymail.com	10 Apr 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Arun Pathak	Chaitanya	1924651 /	arunpathak25@gmail.com	11 Dec 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KOTHI	Dinesh	1924651 /	dineshkothi25@gmail.com	10 Dec 2021	6.45	7.55	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Bhavika	Raj	1924651 /	bhavikraj2009@gmail.com	9 Mar 2021	8.45	9.85	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Reeti	Kumar	1924651 /	reetikumar2009@gmail.com	10 Apr 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Vishnu	Gautam	1924651 /	vishnugautam2009@gmail.com	11 Apr 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ANNA	TEJAANKUR	1924651 /	tejaannankur2009@gmail.com	12 Dec 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Saqib	Ehsan	1924651 /	saqibehsan2009@gmail.com	13 Apr 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BOSSWARI PU	Abdul	1924651 /	abdulshahpu2009@gmail.com	14 May 2021	8.25	8.25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	HOSHNA	SUJITHA	1924651 /	hoshtasujitha2009@gmail.com	7 Jul 2021	8.95	9.15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MOHINI	JASMI	1924651 /	mohinijasmi2009@gmail.com	8 Aug 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Shivapriya Kumar	Kamala	1924651 /	shivapriyakamala2009@gmail.com	23 Jun 2021	8.75	9.35	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TELE	SARATHI	1924651 /	tele.sarathi@gmail.com	17 Dec 2021	9.95	4.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Available Windows
Operating System Version



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	User ID	Email	Last	Created Date	First Score	COMP	Get L.	Get L.
<input type="checkbox"/>	SUJA	MERUGARU	10214521/	suja.m@jntu.ac.in	21-Jun-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	PUTHOT	DIA	10214521/	dia.p@jntu.ac.in	21-Jun-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	BHAR	DIAKA	10214521/	bharka.d@jntu.ac.in	11-May-2021	83.3%	-	<input type="checkbox"/>		
<input type="checkbox"/>	DIAK	DIAKA	10214521/	diahakka.d@jntu.ac.in	12-May-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Reenu.Rathy	Wali	10214521/	reenu.rathy@jntu.ac.in	1-Jul-2021	8.4%	8.3%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Si Sampath	Nada	10214521/	sampath.s@jntu.ac.in	1-May-2021	8.8%	-	<input type="checkbox"/>		
<input type="checkbox"/>	TRUDIJA	DHAKAIA	10214521/	trudi.ja.dhaka@jntu.ac.in	12-May-2021	8.0%	-	<input type="checkbox"/>		
<input type="checkbox"/>	PLATHA	DESAKOTA	10214521/	platha.s@jntu.ac.in	7-May-2021	8.0%	8.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Neek	Vedadiva	10214521/	neek.vedadiva2..New.Delhi@	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	EDWALI	SEYASREE	10214521/	edwali.s@jntu.ac.in	21-Jun-2021	8.8%	8.8%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Ajita	Furrali	10214521/	ajita.f@jntu.ac.in	1-Jul-2021	8.4%	8.3%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Chiranjit	Pritam Kumar Ray	10214521/	chiranjit.p@jntu.ac.in	24-Jun-2021	8.3%	8.7%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Bina	Paiash	10214521/	bina.p@jntu.ac.in	16-Jun-2021	8.4%	18.2%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	MANOZETTI	ELSTDA	10214521/	manozetti.e@jntu.ac.in	21-Jun-2021	8.8%	8.8%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Tanusha.Cantik	Datta	10214521/	tanusha.c@jntu.ac.in	-	-	-	<input type="checkbox"/>	Activate Windows Get Setting to Active Windows	

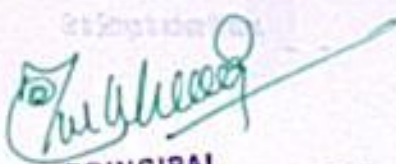

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Status C	Encl	Last	Conf Sub	Few Exam	CDF	Get C	Get L
<input type="checkbox"/>	Ivanajith		102510251/	ivanajith@jntu.ac.in	10 Dec 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BODARAPU	SRIKANTA	102510251/	bodarapu@jntu.ac.in	10 May 2021	9.1%	9.1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Dai	Shail	102510251/	daisai@jntu.ac.in	New Dehli	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Deep	Int	102510251/	deep@jntu.ac.in	4 Jul 2021	9.1%	9.1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MALLAPU	SHATHA	102510251/	mallapu@jntu.ac.in	12 Jul 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Ved	Boru	102510251/	vedboru@jntu.ac.in	13 Jul 2021	9.1%	9.1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Bidy Saliha	Kapil	102510251/	bidsaliha@jntu.ac.in	23 Jun 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Suniti	Supriya	102510251/	sunitsupriya@jntu.ac.in	23 Jun 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Lisha	MAHASEETI	102510251/	lisha@jntu.ac.in	1 Mar 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SRK	SNEER	102510251/	srksneer@jntu.ac.in	New Dehli	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rajpal	Verma	102510251/	rajpalverma@jntu.ac.in	1 Jul 2021	9.1%	9.1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NARESH	CHRONISH	102510251/	nareshchronish@jntu.ac.in	New Dehli	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VENKADHARLU	JOSHUA	/	venkadharku@jntu.ac.in	12 Nov 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sankalpa	Yadhu	102510251/	sankalpalyadhu@jntu.ac.in	New Dehli	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SRA	RSSR	102510251/	srarssr@jntu.ac.in	1 Mar 2021	2.2%	-	<input type="checkbox"/>	Activate Windows Get Help & Support Feedback	<input type="checkbox"/>

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Current Grade	Final Exam	CGPA	Gen C.	Gen L.
<input type="checkbox"/>	ANEPU	ANUSADREH	1921401/	anupanepu14@jntu.ac.in	21	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	S. Lakshmi	Ponnai	1921401/	s.lakshmi2021@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	NAISUO	KRISHNAKUMAR	19214025/	krishna@jntu.ac.in	21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	LELA	NAI	1921403/	lela.nai@gmail.com	21	60%	62%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Ramash	mitra	1921403/	ramashmitra11@jntu.ac.in	21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Gopal	Hegde Suresh	1921404/	hegde.suresh12@jntu.ac.in	21	55%	52%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAOJI	ABHAY	1921405/	abhai.raoji15@jntu.ac.in	21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Varshini	Burd	1921406/	varshini570@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Aysha	Tanjala	1921407/	aysha.tanjala15@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Dhanush	Velu	1921408/	dhanush.velu25@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Ishwari	Kumari	1921409/	ishwari15@jntu.ac.in	21	65%	63%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Naveen	Lopis	1921410/	naveen.lopis15@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Gadwal	Vishal	1921411/	vishal.gadwal15@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	ADIL	WENIAGAR	1921412/	adil.weniagar15@jntu.ac.in	-	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	SREEA	ICHA	1921413/	sreea.icha15@jntu.ac.in	21	62%	-	<input type="checkbox"/>		

Active Windows

Get Started



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date Of Birth	Gender	Category	Pass Date	CONF	Get L.
<input type="checkbox"/>	BUSA	SARASWATHI	192436 /	transgender	Male	-	<input type="checkbox"/>	
<input type="checkbox"/>	KUMARPU	DURGASADEVI	192437 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	Sasi	Kali	192440 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	KAMALAPU	LEKHNAGARU	192442 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	ACE	YOGOTHA	192443 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	KORRUA	NEENASODA	192445 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	Rejulu	Reju	192446 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	MUDAR	SEETHADEVI	192448 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	SUMA	PONI	192449 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	SARU	TELUKA	192450 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	DUHLI	JAWADATEE	192451 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	Dyprud	Dini	192452 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	KESUPU	SHUCHI	192453 /	Male	Male	11/06/2021	95%	9.7%
<input type="checkbox"/>	Neelika	Dev Soniayi	192454 /	Female	Female	11/06/2021	95%	9.7%
<input type="checkbox"/>	Jyothi	Nani	192455 /	Female	Female	11/06/2021	95%	9.7%

Active Windows
Ending process now

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date/Time	Email	Last	Comments	From/To	DMF	GetL	GetL
<input type="checkbox"/>	Anubhava	Venkatesh	19/2/2021 /	anubhavav@obj..21st2021	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rupashri	Chintali	19/2/2021 /	rupashri@obj..21st2021	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rakesh	Pechy	19/2/2021 /	rakeshp@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sanya	Pyne	19/2/2021 /	sanyap@obj..5th2021	5.2%	5.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PAI	SATH SNEHA	19/2/2021 /	sneha@obj..21st2021	5.2%	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Anubhava	Venkatesh	19/2/2021 /	anubhavav@obj..4th2021	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Satya	Kamal	19/2/2021 /	satyak@obj..9th2021	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SRITA	REHMANI	19/2/2021 /	srithm@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KARSHI	SUDHAKAR	19/2/2021 /	sudhakar@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BIGATHI	KOR	19/2/2021 /	bigathi@obj..3rd2021	5.2%	5.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TATA	PRASANTH	19/2/2021 /	prasanth@obj..11th2021	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rakesh	Shiv	19/2/2021 /	rakeshsh@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Kiran Jyoti	Venkatesh	19/2/2021 /	kyojitv@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GARO	DHOOMESH	19/2/2021 /	dhoomesh@obj..11th2021	5.2%	5.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DEEPTHIKA	DHARAVU	19/2/2021 /	deeptih@obj..New Zealand	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Activate Windows
For getting license key.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	LST	Cum.Grad.	Final Exam	COMP	Gr.C.	Gr.L.
<input type="checkbox"/>	Sak	Das	1021451	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	PRITHVIRAJ	RANJITH	1021452	Institutional, India				<input type="checkbox"/>		
<input type="checkbox"/>	Cita	Sukita Ima	1021453	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	Amitip	Mandal	1021454	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	JOHANN	FERZ	1021455	Institutional, India	94%	90%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Priya	Venka	1021456	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	DRAGEN	KOZO	1021457	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	SCOW	WONG	1021458	Institutional, India				<input type="checkbox"/>		
<input type="checkbox"/>	Mathew Paul Kumar	Daryl	1021459	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	Y. Panchal	Shrikhande	1021460	Institutional, New Zealand				<input type="checkbox"/>		
<input type="checkbox"/>	Salimuddin	Wahid	1021461	Institutional, India	97%	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MONIKA	YADAV	1021462	Institutional, India				<input type="checkbox"/>		
<input type="checkbox"/>	Sophia	Patel	1021463	Institutional, India				<input type="checkbox"/>		
<input type="checkbox"/>	Sujayalatha	Neela	1021464	Institutional, India				<input type="checkbox"/>		
<input type="checkbox"/>	KOCET	DRUK	1021465	Institutional, India				<input type="checkbox"/>	<i>Adm. Officer</i> PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA	



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrl	Last	Conv. Grade	Fees Bal.	CORR	Get C.	Get L.
<input type="checkbox"/>	MARREDY	KIRANU REDDY	10241402/	marredy@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KOTTA	YANNI ROY	10241423/	yanniroy@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Renu	Ajay	10241430/	renuajay@iitg.ac.in	New Delhi	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHRISTOPHER	GODAVARTI	10241421/	christopher@iitg.ac.in	2021	9.25	9.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PANCH	JOGONI	10241401/	panchjogoni@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Vishwanath	Abhishek	10241425/	vishwanath@iitg.ac.in	2021	9.25	9.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	UGAI	AKHIL	10241426/	ugai@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SOURAV	SAGARNEELU	10241427/	sagarneelu@iitg.ac.in	New Delhi	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Suresh	Uma	10241429/	sureshuma@iitg.ac.in	2021	9.25	9.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YUVA	SHOBHITA	10241404/	shobhitayuva@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GIRAH	SATEESH	10241426/	girahs@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHOBHITA	JOHNAH	10241405/	shobhitajohnah@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rishabh	Kumar	10241428/	rishabhkumar@iitg.ac.in	New Delhi	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAJASHEKHAR	GEETHA	10241406/	geetha@iitg.ac.in	2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VALMIKI	SAROJA	10241401/	valmikis@iitg.ac.in	New Delhi	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

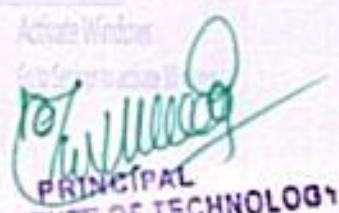
<input type="checkbox"/>	First Name	Last Name	Student ID	Enrl	LST	Curr Grade	Fut Enrl	CONF	GCL	GRD
<input type="checkbox"/>	Mohini	Shah	1921A21/	student@gsu.edu	11/1/2021	805	905	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	VELAGA	NARASIMHA	1921A25/	velagana@gmail.com	5/1/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	GLOE	YOGESHU	1921A25/	yogeshu2003@gmail.com	New Orleans	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	KUTTEROWA	MONTEIRO	1921A25/	mkutrowa10@gmail.com	21/6/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	SHAWNUBEBU	PISALA	1921A21/	shawnubebu@gmail.com	New Orleans	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	JOHN	VOHU	1921A25/	johnvohu1234@gmail.com	11/1/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	BHUPARACEP	KUMAR	1921A25/	bhuparacep205@gmail.com	7/4/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	POOJATH	KEDAVANGAL	1921A02/	poojath2003@gmail.com	New Orleans	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	GUJRARI	SUNITA CHOWDHURY	1921A23/	sunitachowdhury57@gmail.com	New Orleans	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	SRIRAM	VENKATESWARA	1921A25/	sriram111@gmail.com	New Orleans	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	Aishah	Egbe	192457/	aishah88@gmail.com	12/1/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	Faten	Abdelwahab	1925451/	faten201@gmail.com	12/1/2021	94%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	RAJU	SUNKUSI	1921A64/	nijave201@gmail.com	12/1/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	Afrah	Doss	1921A65/	afrahdoss205@gmail.com	2/1/2021	-	-	<input type="checkbox"/>	0	0
<input type="checkbox"/>	Geethika	Mantri	1921A64/	geethikamantri205@gmail.com	2/1/2021	-	-	<input type="checkbox"/>	0	0


PRINCIPAL
INSTITUTE OF TECHNOLOGY
KEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Status ID	Email	Last	Conf/Grade	First Exam	CSE	Gen.	G.E.L.
<input type="checkbox"/>	KOTHALAWA	SRIKANTH	20204012/	srikant@srk.edu.in	21/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	KUMAR	Lata	10204015/	latakumar5@gmail.com	14/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	SALI	PUSOONAKUMAR	10204014/	pusoonakumar@gmail.com	11/2/2021	62%				<input type="checkbox"/>
<input type="checkbox"/>	Shuktara	Selma	10204010/	shuktara.selma@gmail.com	11/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	Sankalp	Sethuram	10204018/	sankalpsethu@gmail.com	24/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	SIDHA	ANUR	10204011/	anur.sidha@gmail.com	10/2/2021	94%	92%		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	THIRIELA	KISHORE	10204017/	kishore@srk.edu.in	3/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	TANGETI	MANOHAR	10204016/	tangeti.mohan@gmail.com	3/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	Prajna	Ramal	10204013/	prajna.ramal@gmail.com	1/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	Priyanka	Yogesh	10204019/	priyanka.yogesh@gmail.com	New Delhi					<input type="checkbox"/>
<input type="checkbox"/>	Sivani	Dipali	10204010/	sivani2005@gmail.com	New Delhi					<input type="checkbox"/>
<input type="checkbox"/>	SHAK	REENA	10204015/	shakreena1711@gmail.com	27/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	Nidhi	Prithvi	10204012/	nidhi.prithvi@gmail.com	7/2/2021					<input type="checkbox"/>
<input type="checkbox"/>	TEJASWI	HODSON	10204019/	tejaswi.hodson@gmail.com	10/2/2021	75%	74%		<input checked="" type="checkbox"/>	<input type="checkbox"/>


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrl.	LAST	Com Grade	First Exam	EDF	Get Details
<input type="checkbox"/>	Premala	Rathiya	1921401/	rajshri@ptit.ac.in	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Ane	Sushila	1921401/	jethwa2009@gmail.com	3/A/2021	82%			<input type="checkbox"/>
<input type="checkbox"/>	Bhavana	Aswatha	1921401/	prabhavna2009@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Premala	Kohli	1921401/	premlakshmi21@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Priti	Venkata Sai Sudhakar	1921401/	pritishinde987@gmail.com	1/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Chitrangada	Talati	1921401/	chitrabali11@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Premala	Lokesh	1921401/	lokesh123@gmail.com	New Delhi				<input type="checkbox"/>
<input type="checkbox"/>	Alankrita	Upadhyay	1921401/	alankritaupadhyay@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Bipali	Neha Chahal	1921401/	bipali.chahal@gmail.com	New Delhi				<input type="checkbox"/>
<input type="checkbox"/>	VEENU	URADE	1921401/	veenureddy21@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Jyoti	Rathna Sri Sri	1921401/	jyotisri509@gmail.com	New Delhi				<input type="checkbox"/>
<input type="checkbox"/>	Yashoda	Soni Nagpal	1921401/	soninagpal110@gmail.com	New Delhi				<input type="checkbox"/>
<input type="checkbox"/>	DEEPA	DARAPRAKASH	1921401/	deepsu2555@gmail.com	25/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	Neha Poddar	Orcery	1921401/	nehapoddar701@gmail.com	5/A/2021				<input type="checkbox"/>
<input type="checkbox"/>	WALIA	PRANUJEE	1921401/	pranujee.walia@gmail.com	2/A/2021				<input type="checkbox"/>

Anita Wadhwa
Co-ordinator


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VILAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Encl	LAST	Conf/Grade	Final Exam	COMP	GetC.	GetL.
<input type="checkbox"/>	AHUR	SANDEEP	1501459/	unpublished	1 Jan 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	KIRMANI	LAJIBRAMANI	1501456/	unpublished	11 Dec 2021	54%	60%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	VENKATARAOV.. KAILASU	1501454/	unpublished	5 Mar 2021	53%	60%	<input checked="" type="checkbox"/>	0	0	
<input type="checkbox"/>	RUPALI	PARWNA	1501453/	unpublished	1 Mar 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Ree	Raj Sheth	1501452/	unpublished	26 Jun 2021	87%	84%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	BOMI	WII	1501451/	unpublished	1 Jul 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Aini	Sharmi	1501450/	unpublished	New Zealand	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	MADHU	SARVESH	1501449/	unpublished	11 Nov 2021	90%	85%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	VENKATASATYAL.. CHILAGILI	1501447/	unpublished	7 Jul 2021	54%	63%	<input checked="" type="checkbox"/>	0	0	
<input type="checkbox"/>	VIGNANI	TEAS	1501446/	unpublished	5 Jul 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	SEENASIN	DEWATESHWAR	1501445/	unpublished	1 Jul 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	VALREDY	KONDA CHOU	1501443/	unpublished	2 Jul 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	VENKADEOGA.. SATEEPULU	1501447/	unpublished	21 Aug 2021	-	-	<input type="checkbox"/>			
<input type="checkbox"/>	Purnima	Popla	1501444/	unpublished	31 Aug 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Venkateswari.. Ravi	1501448/	unpublished	New Zealand	-	-	<input type="checkbox"/>	Activate Window		

<input type="checkbox"/>	FName	LstName	Student ID	Enrl	Last	Com/Grade	Final Exam	CONF	Get L.	Get L.
<input type="checkbox"/>	Rathinam	Kala	10210415/	rathinakal@gmail.com	24/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	MChuk	Rathy	10210417/	mchukmuthy@gmail.com	24/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Uday	Singh	10210417/	udaykumarj@gmail.com	16/21	57%	57%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Pavani	Yadvi	10210417/	yadviyadvi@gmail.com	New Zealand	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Reddy	Dashika	10210417/	dashikreddy@gmail.com	17/21	81%	-	<input type="checkbox"/>		
<input type="checkbox"/>	Setha	Gowanch	10210417/	gowanchsetha@gmail.com	18/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Kish	Hoskere	10210417/	kishhoskere@gmail.com	15/21	91%	-	<input type="checkbox"/>		
<input type="checkbox"/>	Mayuri Venkatesh Raj		10210417/	mayuri@gmail.com	New Zealand	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Sai Venkatesh	Reddy	10210417/	saivenkateshreddy@gmail.com	14/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	DEEPSHRAWV VARADODA		10210417/	deepsvaradoda@gmail.com	13/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	AKDA	SRIKANTH	10210417/	srikantakda@gmail.com	3/21	11%	-	<input type="checkbox"/>		
<input type="checkbox"/>	Balaji Patel	Uma	10210417/	balajipatel10@gmail.com	11/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	ROHITH	AFCZ	10210417/	rohit7007@gmail.com	14/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	KOPPATHI	KAVITHA SREE	10210417/	kavithasree2002@gmail.com	13/21	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	DEEPA	UGORNA	10210417/	deepaorana21@gmail.com	2/21	-	-	<input type="checkbox"/>		

Student Information

Edit | Print | Export

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Curr Grade	Final Exam	CONF	GetC.	GetL.
<input type="checkbox"/>	MEERU	KONDAHARANI SUDHA	10214631	meeruharani.sudha@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	Tanvi	Akoli	10214634	tanvi.akoli@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	Venu	Ven	10214635	venu.ven@srkinstitutetechnology.com	XII	9.75		<input type="checkbox"/>		
<input type="checkbox"/>	Vijay Rathi	Rathi	10214637	vijay.rathi@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	GOTHI	CHODURU	10214639	gouthi.choduri@srkinstitutetechnology.com	XII	7.75	10.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sil Veni	Venipati	10214641	silveni.venipati@srkinstitutetechnology.com	XII	9.25	9.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Soni	Varadhy	10214645	soni.varadhy@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	KODPURI	SEK	10214651	kodupuri sek@srkinstitutetechnology.com	XII	9.75		<input type="checkbox"/>		
<input type="checkbox"/>	Lish	Chitlapati	10214657	lisha.chitlapati@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	CHALPU	WILLIS	10214658	chalpu.willis@srkinstitutetechnology.com	XII	9.25		<input type="checkbox"/>		
<input type="checkbox"/>	BETTA	DHANAJAHI	10214659	betta.dhanajahi@srkinstitutetechnology.com	XII	9.75	9.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MULUKUR	HANUMALA	10214664	mulkur.hanumala@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	Bindu	Sethu	10214675	bindu.sethu@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	Velotsu	Pandur	10214677	velotsu.pandur@srkinstitutetechnology.com				<input type="checkbox"/>		
<input type="checkbox"/>	Vijay	Guru	10214678	vijay.guru@srkinstitutetechnology.com				<input type="checkbox"/>		

Academic Records
ChellusettiPRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Profile	Lastname	Submit	Email	Last	Com Date	For Date	CONF	GetL	GetL
<input type="checkbox"/>	Kotesw	Rao	132441/	rkotesw@gmail.com	24/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	Bat	Kishore	132447/	batkishore@rediffmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	DEVARAJA	PANI	132448/	devarajapani@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	MUTHU	RAJAVASU	132449/	muthurajavasu@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	Unnikrishna	Sankha	132450/	unni.sankha@gmail.com	11/01/2012	25%	50%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Sai	Ganesh	132451/	psai04@gmail.com	24/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	DEVARAJA	RAJEEV	132452/	rajeevreddyreddy@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	MULSETTY	ROHINI	132453/	mulsettyrohini@gmail.com	11/01/2012	50%	50%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Uma	Rao	132454/	umaraao123@gmail.com	24/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	THUN	LELA	132455/	thunlela@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	Jaydeva	Amita	132456/	jaydevamita@gmail.com	24/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	Arastha	Adil	132457/	arasthaadil@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	WADUR	VENKAT	132458/	wadurvenkat@gmail.com	24/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	KONETI	POORNA	132459/	konetipoorna@gmail.com	31/12/2011			<input type="checkbox"/>		
<input type="checkbox"/>	BURAJU	TURAO	132460/	buraju_turao@yahoo.com	New Delhi			<input type="checkbox"/>		

Active Windows
Pending Invitations

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	FName	MiddleName	SuffixID	Email	Last	Com.Sch	Fst.Sch	CMP	GetDetails
<input type="checkbox"/>	Preeti	Rathi	1024407/	preetirathi21@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Jaspreet	Dhillon	1024407/	Jaspreetdhillon42@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	ACE	TECHNICAL	1024407/	techtutor256@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	SRKIN	THAKUR	1024407/	srkintech@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	VERO	SEETHRA	1024407/	vero.seethra@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Isha	Malhotra	1024407/	isha0105@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	SHOU	Umeshwaria	1024407/	shoumikarya28@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Bhavna	Pandey	1024407/	Bhavna.pandey. New Orleans					<input type="checkbox"/>
<input type="checkbox"/>	NEELA	REHNA DILSHAD	1024407/	neeladilshad20@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Puspita	Dasgupta	1024407/	puspita.dasgupta.24@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Lakshmi prasanna	phai	1024407/	lakshmi.prasanna.14@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	SRIPARVATHI	ARUTHAVU	1024407/	srivathsa000@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Vishal Rajput	Ajith	1024407/	Ajithvishal0201@gmail.com					<input type="checkbox"/>
<input type="checkbox"/>	Varshini	Rao	1024407/	varshini.rao.21@gmail.com	STB				<input type="checkbox"/>
<input type="checkbox"/>	Umeshwar Singh	Chandrasekhar	1024407/	umeshwar.singh.44@gmail.com					<input type="checkbox"/>

Activate Windows



PRINCIPAL

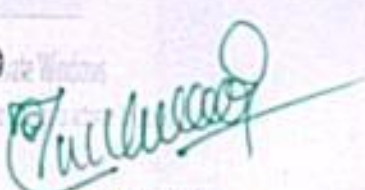
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Com Date	Fees Exam	COMP	Gen Certificate
<input type="checkbox"/>	Goparaju	Umesh	10210412/	umesh@srkrk.org.. 1/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Naveen	Kucheta	10210411/	naveenkucheta2.. 5/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Sai	Cantai	10210410/	sai@srkrk.org.. 2/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	BODDUGALA	SRINIVASA	10210402/	srinivas@srkrk.org.. 1/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	ABDL	YOUSUF	10210401/	yousuf@srkrk.org.. 5/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	KIRU	MEESH	10210405/	meesh@srkrk.org.. 2/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Premal	BapaLohmi	10210404/	premal@srkrk.org.. 3/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	JAYADEVI	KIVA	10210401/	jayadevi@srkrk.org.. 2/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Ajithi	Reddy pulipati	10210401/	ajithi@srkrk.org.. 17/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Dinesh	Syed	10210403/	dineshsyed@srkrk.org.. 1/1/2021	24%			<input type="checkbox"/>	
<input type="checkbox"/>	DEEPR	ASHW	10210408/	deeprash@srkrk.org.. 1/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	DHRUA	KLU	10210403/	dhrua@srkrk.org.. 3/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Hiranyakshi	Seetha	10210405/	hiranyakshi@srkrk.org.. 1/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	MANJU	CHAKR	10210407/	manju@srkrk.org.. 1/1/2021				<input type="checkbox"/>	
<input type="checkbox"/>	VARAPU	ADM	10210405/	varapu@srkrk.org.. 1/1/2021				<input type="checkbox"/>	

<input type="checkbox"/>	First Name	Last Name	Sudent ID	Email	LAST	Com/GPA	Fair Exam	CONF	Get Certificate
<input type="checkbox"/>	KIRANU	DEEPMALA	10210401 /	deepmala.kiranu.44@srk.edu.in	14/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Priyathy	Venkateswari	10210401 /	priyathy.venkateswari.24@srk.edu.in	24/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Purnima	Dutta	10210401 /	purnima.dutta.51@srk.edu.in	05/01/2021	New Zealand		<input type="checkbox"/>	
<input type="checkbox"/>	Si Pranita	Gupta	10210401 /	si.pranita.gupta.31@srk.edu.in	31/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SHIVA	RHT SRIVISHEH	10210401 /	shiva.rht.srivisheh.21@srk.edu.in	21/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Sanya	Ponath	10210401 /	sanya.ponath.14@srk.edu.in	14/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Tanu	Jasvinder Singh	10210401 /	jasvinder.singh.28@srk.edu.in	28/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	TOORCH	ABW	10210401 /	toorch.abw.21@srk.edu.in	21/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Yashika Srivastava	Kishore	10210401 /	yashika.srivastava.21@srk.edu.in	21/01/2021	New Zealand		<input type="checkbox"/>	
<input type="checkbox"/>	POOJA	LAKSHMIKIRI	10210401 /	lakshmi.kiri.03@srk.edu.in	03/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Rithi	Wipul	10210401 /	rithi.wipul.05@srk.edu.in	05/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	RISE	SHASHI	10210401 /	shashi.shashi.06@srk.edu.in	06/01/2021	New Zealand		<input type="checkbox"/>	
<input type="checkbox"/>	Srishti	Pandit	10210401 /	srishti.pandit.11@srk.edu.in	11/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SRI	SURESH	10210401 /	suresh.suresh.10@srk.edu.in	10/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Aarti	Lata	10210403 /	aarti.lata.09@srk.edu.in	09/01/2021			<input type="checkbox"/>	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Fullname	Last Name	Start Date	Email	LAS	Civil Grade	Fra.Sem	CONF	Gen.L.	Gal.
<input type="checkbox"/>	KUMARSETHI	CHAITRA	19/04/2017	chaitra@srkjntu.ac.in	2023			<input type="checkbox"/>		
<input type="checkbox"/>	Girija Prakash	Kumar	19/04/2017	girijaprakash.14@2023				<input type="checkbox"/>		
<input type="checkbox"/>	Dilek	Osman	19/04/2017	osman@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	Rakesh	Vela	19/04/2017	rakesh@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	Gopika	Naveen	19/04/2017	gopika@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	Suniti	Devi	19/04/2017	sunitidevi@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	Venu	Sharma	19/04/2017	venu@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	MAGNATHREDI	DISURAPU	19/04/2017	magnathredi@srkjntu.ac.in				<input type="checkbox"/>		
<input type="checkbox"/>	Satyam	Reddy	19/04/2017	satyamreddy@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Hanumoth	Ramana	19/04/2017	hanumoth@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Banda	Brahmappa	19/04/2017	bandabrahmappa@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	PUSOOGA	BALAPPAHANNA	19/04/2017	pusooga@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	ROTHA	LAW	19/04/2017	rotha@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	V. Gopi	SARMA	19/04/2017	gopi@srkjntu.ac.in	2023			<input type="checkbox"/>		
<input type="checkbox"/>	GOVINDA	TELUKURU	19/04/2017	govinda@srkjntu.ac.in	2023	2023	✓	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

	Fst Name	Last Name	Stud ID	Email	Last	Curr Grade	Final Exam	CONF	Get L.	Get G.
<input type="checkbox"/>	KIRAN	ABDUL	102465 /	kiranabdul@gmail.com	16 Jun 2021	94%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	YASHWAD	RAJA	102465 /	yashwadraja@gmail.com	7 Jul 2021	92%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Vishalakshi	Tanika	102465 /	vishalakshitanika@gmail.com	10 Jul 2021	58%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Bharti	Goyal	102465 /	bhartigoyal@gmail.com	17 Jul 2021	92%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Disha	Patel	102465 /	disha.patel2002@gmail.com	21 Aug 2021	-	-	<input type="checkbox"/>	-	-
<input type="checkbox"/>	CHAITALI	DIMITA	102465 /	chaitali.dimita@gmail.com	11 Aug 2021	55%	55%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Asha	Rathi	102465 /	asha.rathi2002@gmail.com	10 Aug 2021	92%	93%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	BRIJA	HODA	102465 /	brijahoda2002@gmail.com	31 Aug 2021	72%	72%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	RANI	WARI	102465 /	rani.wari2002@gmail.com	11 Sep 2021	80%	80%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	KUSHI	SHRI	102465 /	kushi.shri2002@gmail.com	20 Oct 2021	-	-	<input type="checkbox"/>	-	-
<input type="checkbox"/>	CHOGETTY	KRISHNA	102465 /	krishna7002@gmail.com	10 Nov 2021	93%	94%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	NEHA SARDAR	TOU	102465 /	neha.sardar2002@gmail.com	11 Nov 2021	88%	88%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	SHEK	VEENA	102465 /	shekveena2002@gmail.com	12 Nov 2021	95%	95%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	GATELEY	RISH	102465 /	gatelyrishi2002@gmail.com	15 Nov 2021	-	-	<input type="checkbox"/>	-	-
<input type="checkbox"/>	Snehal	Vasavada	102465 /	snehal.vasavada2002@gmail.com	21 Dec 2021	82%	81%	<input checked="" type="checkbox"/>	0	0

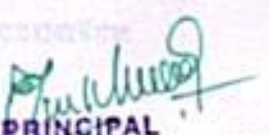
<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Course Code	Final Exam	CONF	Gen L	Gen G
<input type="checkbox"/>	THOTA	KIREH	12345678901234567890	thotakireh@jntu.ac.in	9 May 2021			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	JPO	SHARADA KUMARI SINGH	12345678901234567890	jpo12345678901234567890@jntu.ac.in	10 May 2021			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	yashasvi	Srivastava	12345678901234567890	yashasvivsrivastava@jntu.ac.in	11 May 2021			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Arijit	LALITHA KUMARI SINGH	12345678901234567890	arijitlalithakumari.singh@jntu.ac.in	12 May 2021	94%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Ranu	Verma	12345678901234567890	ranuverma12345678901234567890@jntu.ac.in	13 May 2021	95%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Him	Kumar	12345678901234567890	himankumar12345678901234567890@jntu.ac.in	14 May 2021	95%		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NEELAKANTH	PRAHALADHAN SINGH	12345678901234567890	neelakanthprahladhansingh@jntu.ac.in	15 May 2021	94%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	prajyoti	Das	12345678901234567890	prajyotidas12345678901234567890@jntu.ac.in	16 May 2021	95%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	JRGU	ROSHNIKA	12345678901234567890	jrguroshnika23@gmail.com	17 May 2021	92%		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	POONCHI	CHIRAGHA	12345678901234567890	poonchi.chiraghaha@gmail.com	18 May 2021	95%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SAEEM	TAHANI	12345678901234567890	taheemtahani12345678901234567890@jntu.ac.in	19 May 2021	94%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GATA	YAMINI	12345678901234567890	gata.yamini12345678901234567890@jntu.ac.in	20 May 2021			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MARRAONI	LACHMENDRA	12345678901234567890	marraronilachmendra12345678901234567890@jntu.ac.in	21 May 2021	95%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TRIVIKRISHNA	DINA	12345678901234567890	trivikrishnadia12345678901234567890@jntu.ac.in	22 May 2021	94%	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BHUSHAN	BAPARAJU	12345678901234567890	bhushanbaparaju12345678901234567890@jntu.ac.in	23 May 2021			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Attendance Sheet

Date: 2021-01-11

<input type="checkbox"/>	First Name	Last Name	Batch ID	End	Last	Com/God	Per Cent	Comp	SL.	Get
<input type="checkbox"/>	ANISHA	HEGDE	SHASHI/	2020-2021	31-01-2021	7.0%	7.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	BRIHATI	DUBE	SHASHI/	2020-2021	31-01-2021	-	-	<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	LAKSHMIKA	MUGGU	SHASHI/	2020-2021	31-01-2021	8.0%	8.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	CHANDRANI	POTHURAM	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	IBROHIM	BHAGAT	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	WAGHNER	LOEHNER	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	GALIA	BHOPALI	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	SIVYA	TESSAU	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Tali	Dongpal	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	HINDA	ADSBALI	SHASHI/	2020-2021	31-01-2021	9.0%	9.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	KIRA	SHALA	SHASHI/	2020-2021	31-01-2021	-	-	<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	Renu	Tiwari	SHASHI/	2020-2021	31-01-2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	ABUL	HIS	SHASHI/	2020-2021	31-01-2021	0.0%	-	<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	MANOHARA	DR	SHASHI/	2020-2021	31-01-2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	RAJESH	ARU	SHASHI/	2020-2021	31-01-2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>

SCHOOL OF COMPUTERS


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

	FName	LName	Student ID	Branch	Last	Com.Grade	Final Exam	COMP	GRC.	GetL
<input type="checkbox"/>	CHENNAIYET	HOMAISHE	162341/	Information	16/2021	91%	91%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Aastha	Venkatesh	162342/	Information	16/2021	87%	85%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Abdu	MARAZUMA	162343/	Information	16/2021	22%	14%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Gauri	RUCHIRASHA	162344/	Information	16/2021	92%	91%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Geethapriya	Yedanna	162345/	Information	16/2021	87%	85%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Bonya	Karishma	162346/	Information	16/2021	81%	81%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Spira	Nampuri	162347/	Information	16/2021	80%	80%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Sak	PRIY	162348/	Information	16/2021	91%	91%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	MOGGAO	ATHIRAH	162349/	Information	16/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Kai	Sayyara	162350/	Information	16/2021	87%	85%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	Boja	Danik	162351/	Information	16/2021	81%	80%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	MASKHAREDDY	POLAREDDY	162352/	Information	16/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	RAJESH	SATYAPRITHI	162353/	Information	16/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	SOMAIA	PRUDHVI	162354/	Information	16/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	ABHILASH	SHOBHANA	162355/	Information	16/2021	-	-	<input type="checkbox"/>		

Activate Windows
Go to Settings > Update & Security

List of students admitted 2021

Date: 21/07/2021

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LAST	Conv.Grad.	Final Exam	CONF	Gen.C.	Gen.L.
<input type="checkbox"/>	KESHAV	NAGARAJU	10210627	keshav55@gmail.com	21/07/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	VALLA	VASANTHA	10210628	vallavasanth@gmail.com	21/07/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	JITH	Suresh	10210629	jithvanshu24@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Dinesh	Dya	10210630	dineshdya55@gmail.com	21/07/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	AKHIL	BHAGAVAT	10210631	akhilbhagavat@gmail.com	21/07/2021	82%	-	<input type="checkbox"/>		
<input type="checkbox"/>	NEELOTLU	GOWTHAM	10210632	neelotlu99@gmail.com	21/07/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	BALI	DARSHI	10210633	balsidarshi16@gmail.com	21/07/2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Sai	Renu	10210634	sairenu25@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yashvi	Mishra	10210635	yashvymishra12@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHAIK	HANIF	10210636	shaikhhanif20@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DIZZA	MORRISON	10210637	dizzamorrison10@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Priyanka	Datta	10210638	priyankadatta55@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Aparna	Nia	10210639	aparna.nia2020@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GOTTRO	SRINA	10210640	gottro.srina2020@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VALLA	AM	10210641	valla.am2020@gmail.com	21/07/2021	82%	82%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

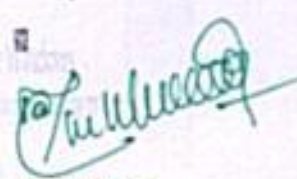
Share Table



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

	Roll No.	Last Name	Student ID	Enrol.	LAST	Credit Grade	Final Grade	COP	G.C. G.L.
<input type="checkbox"/>	1010407	ABHA	1010407/	prashanthgml.. 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010403	DEEPMALA	1010403/	shreya... 21/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010405	SHREYA	1010405/	srivatsav... 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010408	SHRIYA	1010408/	saketh... 11/1/21	95%	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	1010402	Disha Pathak	1010402/	pathakdisha... 21/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	RAJEEVA	1010404/	pratik... 19/1/21	94%	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	1010406	POOJA	1010406/	poonam... 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010401	Kriti	1010401/	rishi... 11/1/21	92%	92%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010409	Umesh	1010409/	mihir... 11/1/21	94%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010406	DEEPTI	1010406/	anushka... 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	SAVITRI	1010404/	ajith... 5/1/21	100%	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	SAGAR	1010404/	bhavya... New Period	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	SHREYA	1010404/	shreya... 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	SORAYYA	1010404/	sravani... 4/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	SHREYA	1010404/	shreya... 11/1/21	-	-	<input type="checkbox"/>	0	■
<input type="checkbox"/>	1010404	PRASHANT	1010404/	prashant... 11/1/21	95%	95%	<input checked="" type="checkbox"/>	0	■

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Invoices (Total 1229)

Edit

<input type="checkbox"/>	RefNo.	Last Name	Date D.	Email	Last	Conf Date	Folio No.	COMP	GAC_GCL
<input type="checkbox"/>	VUGASU	DURGATESTI	1524541/	tejaswini@q... 1/1/2021	8.8%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	SINHA	ROSHNI	1524545/	shreya@q... 1/1/2021	9.2%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Durai	Karthik	1524544/	karthik@q... New Zealand	-	-	<input type="checkbox"/>	-	-
<input type="checkbox"/>	Dipika	Devapalli	1524547/	dipika@q... 1/1/2021	7.4%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	CHAKRA	GUTHRI	1524525/	prathima@q... 1/1/2021	8.7%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	SACHINUREDDY POLAREDDY	1524523/	srinivas@q... 1/1/2021	8.0%	9.3%	<input checked="" type="checkbox"/>	0	0	
<input type="checkbox"/>	TANISU	AKONCHA	1524544/	srivillipi@q... 1/1/2021	8.8%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Aishwarya	Ramani	1524553/	ashwarya@q... 1/1/2021	8.1%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	MOSHNAO	HARIPUDI	1524555/	tanusha@q... 1/1/2021	8.2%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	TEASHA	NEETHA	1524527/	teasha@q... 1/1/2021	8.1%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Nimmi	Tanmay Singh	1524557/	tanmaysingh@q... 1/1/2021	8.2%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	DHARMODI	PUNE	1524551/	dharmodi@q... 1/1/2021	8.2%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	SAK	SHARMA	1524559/	ravinder@q... 1/1/2021	8.8%	9.3%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Shubha	sunitha	1524521/	sunitha@q... New Zealand	-	-	<input type="checkbox"/>	-	-
<input type="checkbox"/>	SRH	JOSH	1524551/	srilekshmi@q... 1/1/2021	8.0%	9.3%	<input checked="" type="checkbox"/>	0	0

About Windows
Getting Started

Attendance/Utilization/OSR

Q & P

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Curr Grade	Fwd Exam	CONF	Get, GetL
<input type="checkbox"/>	JOTHIRAMI	KODPULU	10045051	jothirami2020gj@gmail.com	11/6/2021	80.0%	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAJU	SUDHARAKSHI	10045001	raju.sudharakshi.12@srk.edu	12/6/2021	83.7%	85.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	VENKATA	DARU	1004501	venkata.daru.10@srk.edu	10/6/2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Bheemreddy	Ravi Soma	1004507	bheemreddy.ravi.soma.01@srk.edu	11/6/2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Likhith	Naveen Reddy	1004502	likhith.naveen.reddy.5@srk.edu	5/6/2021	92.0%	94.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	KOTURU	RAMCHANDRA SWAMY	1004503	koturu.ramchandra.swamy.9@srk.edu	9/6/2021	92.0%	93.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	ROG	MACHSI SRIDHA	1004504	rog.machsi.sridha.5.6@srk.edu	5.6/2021	97.0%	99.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Gopala	Akash	1004505	gopala.akash.10@srk.edu	10/6/2021	97.0%	99.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Rathika	Likhith Prayaga	1004506	rathika.likhith.prayaga.11@srk.edu	11/6/2021	92.0%	93.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	WADDEPARATH KAVIPALU	1004507	WADDEPARATH.KAVIPALU.7.1@srk.edu	7.1/6/2021	92.0%	93.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	
<input type="checkbox"/>	Adikatam	Ko	1004508	adikatam2020gj.10@srk.edu	10/6/2021	97.0%	99.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	GUVRUPUDI	ANISHA	1004509	anusha.guvsr2020gj.12@srk.edu	12/6/2021	97.0%	99.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	GDR	AKHEN CHODOR SWAMY	1004510	akhen.chodor.swamy.10@srk.edu	10/6/2021	92.0%	93.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	Pavan	Joshi	1004511	pavan.joshi.4.6@srk.edu	4.6/6/2021	90.0%	91.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/>	SUDHAKAR	VRINDA	1004512	sudhakar.vrinda.5@srk.edu	5/6/2021	92.0%	93.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

Active students

Get Started Now



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

[Launch Course](#) [Edit Details](#) [Delete Course](#) [Update Course](#)

Students (43)

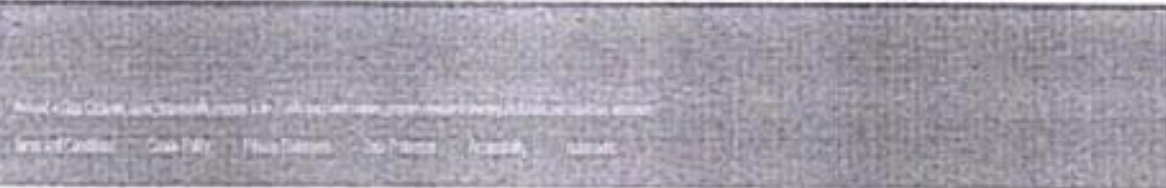
Search by student ID or name

[View Details](#)
[Un-enroll](#) [Remove Grade](#)

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol Date	Last	Credit Grade	Final Score	COMP	Get C.	Get L.
<input type="checkbox"/>	MOPDIA	JEEVITHA	10204857/	jeevitha2703@ymail.com	4-Jul-2021	10.0%	95.0%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	Rashid	Tanvi Kothia	10204852/	tanvikothia23@gmail.com	30-Jun-2021	97.0%	95.7%	<input checked="" type="checkbox"/>	0	0
<input type="checkbox"/>	NANDU	VENKATAGADA	10204857/	satyajithreddy123@gmail.com	2-Jul-2021	97.4%	97.0%	<input checked="" type="checkbox"/>	0	0

[Export Students as CSV](#)

Showing 15 of 43 - 41-43 of 43



Corporate
Social
CISCO. Responsibility

Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Sal Chaitanya Krishna Reddy Tiyagura

Student

SRK Institute of Technology

Academy Name

India

Location

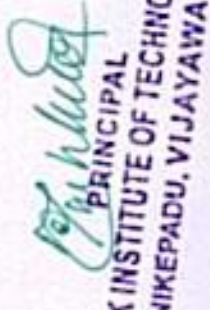
TUMULURI GANESH KUMAR

Instructor

22 May 2021

Date

Instructor Signature



Corporate
Social
CISCO. Responsibility

Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Sal Pramod Vallabhaneni

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

10 May 2021

Date

Instructor Signature


Tumuluri Ganesh Kumar
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO. Responsibility
Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

SANDHYA YERRABALLI

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO. Responsibility
Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Nimmala Tarun Durga Suresh

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

19 Apr 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently.

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices.
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

NEKKALAPU SRI LAKSHMI

Student

SRK Institute of Technology

Academy Name

India

Location

10 May 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network

Paladugu Lakshmi Venkata Ramana Kumar

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

15 Apr 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO - Responsibility
Certificate of Course Completion

Cisco Networking Academy

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

PAMARTHI CHARISHMA

Student

SRK Institute of Technology

Academy Name

India

Location

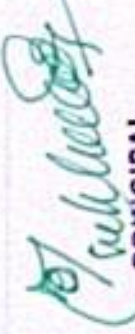
3 May 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network

PASUPULETI AKHILA

Student

SRK Institute of Technology

Academy Name

India

Location

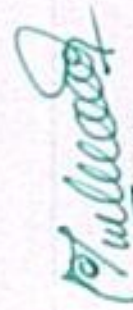
23 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned Instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices.
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Pathan Mohammed Rafi

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

19 Apr 2021

Date

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA

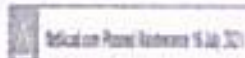


Dashboard Activity

Logout · Account · Courses · Deans · Site



Home / The Teaching / India_ Internship_SRK Institute of Technology _Introduction to Cybersecurity



by SCS

Introduction to Cybersecurity

India_ Internship_SRK Institute of Technology _Introduction to Cybersecurity

Introduction to Cybersecurity (English - 2.0)

Get Link

By Ap_ II By SCS, SRK Institute of Technology

Skills

Interest: TECHNICAL SKILLS

Assignments

Career Pathway: CYBERSECURITY

Course Details

Get All Letters & Certificates

Lunch Card

Edit Details

Share Card

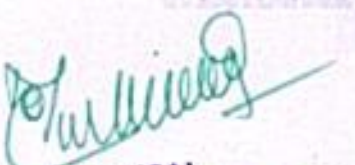


Skin - C

Select by name or name

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Father Name	Last Name	Student ID	Encl	LASF	Conf/Govt	Fees Paid	CMP	Get Certificate
<input type="checkbox"/>	RAGHUNATH	SARMA	101462/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SANTHOSH	SARMA	101463/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DANAJALI	SEKHA	101464/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SANKAR	MOLLA	101465/	Kannipadipet.. 11-6-2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KOHINOOR SHRI	SARAK	101466/	Kannipadipet.. 11-6-2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ABDUL	SEKHA	101467/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MEERA	SEKHA	101468/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Purushottam	Patnaik	101469/	Kannipadipet.. New Dehri	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Rajesh	Lalitha	101470/	Kannipadipet.. New Dehri	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Siva	S	101471/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ENDALA	CHATHURSHINI	101472/	Kannipadipet.. 11-6-2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ICRA	BHAGWATI	101473/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAHIL	AMERIZ	101474/	Kannipadipet.. 11-6-2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Raju	Umesh	101475/	Kannipadipet.. 11-6-2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sai Chaitanya Reddy	Toppu	101476/	Kannipadipet.. 11-6-2021	9.9%	9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Fst Name	Last Name	Student ID	Bir	LST	Conf Grade	Final Exam	CDF	Ge
✓ Akash	Devay	123456789/	123456789@ymail.com	123456789	-	-	□	0
✓ Say	Yel	123456789/	sayyam@ymail.com	123456789	-	-	□	0
✓ AGATHA	SHAW SR	123456789/	agathashaw@ymail.com	123456789	100%	100%	✓	0
✓ Neeta	Ap	123456789/	neetap2000@ymail.com	123456789	100%	100%	✓	0
✓ Adu	Kiran	123456789/	Adukiran2000@ymail.com	123456789	-	-	□	0
✓ Sandeep	Raw	123456789/	sandeepraw@ymail.com	123456789	100%	100%	✓	0
✓ Nitin	Gutte	123456789/	nitinngutte@ymail.com	123456789	100%	100%	✓	0
✓ Jyoti	TEKAMALA	123456789/	jyotitekamala@ymail.com	123456789	100%	100%	✓	0
✓ HEMALI	ZENGOD	123456789/	hemali.zengod@ymail.com	123456789	100%	100%	✓	0
✓ DURGAPRIYA	AGIKA	123456789/	durgapriya.agika@ymail.com	123456789	100%	100%	✓	0
✓ KONDA	ASHWINI	123456789/	kondashwini@ymail.com	123456789	-	-	□	0
✓ Maheshwari lata tempi	123456789/	maheshwari.lata@ymail.com	123456789	100%	100%	✓	0	
✓ TEJ	SARASWATHI	123456789/	tejsaraswathi@ymail.com	123456789	100%	100%	✓	0
✓ SUVARNA	MEENAKSHI	123456789/	suvarna.meenakshi@ymail.com	123456789	-	-	□	0
✓ SUDHIT	DPA	123456789/	sudhitdp@ymail.com	123456789	-	-	□	0

Activate Windows
Get a 10-digit activation code.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

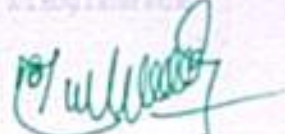
	RefNo	Invoice	Date/	Inv.	Last	Cust.Grade	Inv.Baln	Cust.	GetCustInfo
<input type="checkbox"/>	SRK001	202401/	202401-11-2021		10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SRK002	202401/	202401-11-2021		10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Sirupali	No:	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	PUTHA	DESHMUKH	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	TOLKODA	DHAKODA	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	GOARW	METHARE	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Shrik	Narla	202401/	202401-11-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Adu	Narla	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Gopala	Patnaikar	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Biju	Patnaik	202401/	202401-11-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	MRDSETY	SANTHA	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	INORRU	SRIVASA	202401/	202401-11-2021	10.00	10.00	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Konayodi		202401/	202401-11-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Trishulatha	Dekh	202401/	202401-11-2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Sai	Rao	202401/	202401-11-2021	-	-	<input type="checkbox"/>		

*Arvind Wadhwani**Principal, SRK Institute of Technology**Phukkula Lakshmi*

PRINCIPAL
 SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA

	First Name	Last Name	Date Of Birth	Email	Last Log In Date	Course Code	Fees Due	CDF	Get Details
<input type="checkbox"/>	Ashu	Irfan	1994-05-10	ashu123@gmail.com	2023-05-10	CS101	1000	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Mridul	Bansu	1994-05-10	mridulbansu123@gmail.com	2023-05-10	CS101	1000	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	RAJENDRA	SINGH	1994-05-10	rajendra.singh123@gmail.com	2023-05-10	CS101	1000	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Sai Srikrishna	Kumar	1994-05-10	sairamkrishna123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sai	Srikrishna	1994-05-10	sairamkrishna123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SRIKANTH	RAJASHEKAR	1994-05-10	srikantrajasekar123@gmail.com	2023-05-10	EE101	500	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SRIKANTH	SHEKHAR	1994-05-10	srikantshekhar123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Shivani	Malik	1994-05-10	shivani.malik123@gmail.com	2023-05-10	CS101	1000	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	VISHNU	CHOWDHURY	1994-05-10	vishnu.chowdhury123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	YOGESHWARA KUMAR	RAO	1994-05-10	yogeshwarakumar.rao123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sohail	Abid	1994-05-10	sohail.abid123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SRI	RAJEEV	1994-05-10	sri.rajeev123@gmail.com	2023-05-10	EE101	500	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SRINIVAS	AKHILESH	1994-05-10	srinivas.akhilesh123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	STHILAKA	RAMESH	1994-05-10	sthilaka.ramesh123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	VAIBHAV	HODGSON	1994-05-10	vaibhav.hodgson123@gmail.com	-	-	-	<input type="checkbox"/>	

Academic
Information System



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Subject	Class	LST	Conf Date	Final Date	CONF	Get Status
<input type="checkbox"/>	Subrahm	Arun	SS2021/	Math/English, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Karthik	Arora	SS2021/	Mathematics, 11th/2021				<input type="checkbox"/>	
<input type="checkbox"/>	EJA	Vish	SS2021/	Math/English, 11th/2021	10.25	10.25		<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Gopal	Hariharan	SS2021/	Mathematics, 11th/2021	10.25	10.25		<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	RAHUL	Joshi	SS2021/	Math/English, 11th/2021				<input type="checkbox"/>	
<input type="checkbox"/>	Rathika	Varshini	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Aysha	Tayyab	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Chaitra	Uma	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Ishani	Janaki	SS2021/	Mathematics, 11th/2021	10.25	10.25		<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Neha	Rejija	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Devi	Vishnu	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	SELA	KCA	SS2021/	Math/English, 11th/2021	10.25	10.25		<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SRIKA	SRIKUMAR	SS2021/	Mathematics, 11th/2021				<input type="checkbox"/>	
<input type="checkbox"/>	AKIL	VEERAMANI	SS2021/	Mathematics, New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	XAVIER	DAGADEVENDRA	SS2021/	Math/English, 11th/2021	10.25	10.25		<input checked="" type="checkbox"/>	0

Acme Websoft
Cloud Solutions

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Sub ID	Email	US	Cust Order	Post Date	CCDF	Get Certificate
<input type="checkbox"/>	Surendra	Khalid	1020401	surendra2018_new@rediff.com				<input type="checkbox"/>	
<input type="checkbox"/>	UNIVERSAL	VENKATESH	1020402	univatesh2018_new@rediff.com				<input type="checkbox"/>	
<input type="checkbox"/>	ROHIT	ASHOKA	1020403	rohitashok2018_new@rediff.com	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ACE	MOTIKA	1020404	acemotika2018_new@rediff.com	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Rajeshwari	Tudu	1020405	rajeshwari_tudu_10.25				<input type="checkbox"/>	
<input type="checkbox"/>	PREM	GETHRAAKALA	1020406	prem@getraakala.com	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAYA	POONAM	1020407	saya_poonam10.25_10.25	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DANISH	ABDULWAEEZ	1020408	danishabdulwaeez_10.25				<input type="checkbox"/>	
<input type="checkbox"/>	SHANI	TELLUSA	1020409	shani_tellusa_10.25				<input type="checkbox"/>	
<input type="checkbox"/>	NEELAPU	SRINIVAS	1020410	neelapu_srinivas_10.25	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Supriya	Devi	1020411	supriya_devi2018_new@rediff.com				<input type="checkbox"/>	
<input type="checkbox"/>	Neharikha	Dev Samayal	1020412	neharikha_dev_samayal_new@rediff.com				<input type="checkbox"/>	
<input type="checkbox"/>	Jyothsna	Velotti	1020413	jyothsna.velotti_10.25				<input type="checkbox"/>	
<input type="checkbox"/>	Anushka	Velupillai	1020414	anushka.velupillai_10.25				<input type="checkbox"/>	
<input type="checkbox"/>	Supriya	Chithipati	1020415	supriya_chithipati_10.25	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Active Student Enrolled in Academic Year


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Father	Last Name	Student ID	Email	LAST	Career Sub	Prob Comm	CGP	GeCitation
<input type="checkbox"/>	Rishabh	Kalyan	S44071	rishabhkalyan.New Zealand					
<input type="checkbox"/>	Shyam	Patel	S44051	shyampatel2018.S44051	005	005	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	RAJ	SANTOSHRAJ	S44041	rajpatel2018.Raj.21 May 2018					
<input type="checkbox"/>	Avinash	Agnihotri	S44031	agnihotriagni. Up 2018					
<input type="checkbox"/>	Rishi	Gupta	S44021	rishi2018.Rishi.18a 2018	005	005	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	RAJU	REDDY	S44011	rajureddy2018.New Zealand					
<input type="checkbox"/>	SHRIYA	SHAIKHPURI SHAIKHS	S44001	lakshmi2018.New Zealand					
<input type="checkbox"/>	ROHAN	KIRAN	S44011	rohan2018.3 in 2018	005	005	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	ROHIT	DASWANTH	S44021	utthmadaswanth.18a 2018					
<input type="checkbox"/>	Rishabh	Patel	S44031	rishabhkalyan.New Zealand					
<input type="checkbox"/>	Mahesh	Patel	S44041	prashant2018.New Zealand					
<input type="checkbox"/>	DEEPTI	BHAGAT	S44051	deepati2018.11a 2018	005	005	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SHARON	MAHA	S44061	lakshmi2018.New Zealand					
<input type="checkbox"/>	Rohit	Patel	S44071	brijendra2018.New Zealand					
<input type="checkbox"/>	MONIKA	AKHIL	S44081	monika2018.2 in 2018					

Achala Venkatesh



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	UAT	Conf Gate	Fri Gate	CONF	Get Conf
<input type="checkbox"/>	Ona	Sathikumar	192421/	onasathikumar..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Jessa	Thiyal	192425/	jessathyal..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KOHINOOR	IBS2	192431/	ibson@ibpsl..Delhi@II	01:05	10:05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rohit	Vesta	192446/	rohitvesta..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHAKRABORTY	POM401	192447/	chakraborty..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SDM	Umesh	192448/	umeshsdm..Delhi@II	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Subhashree	Arun	192449/	subhashreearun..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Thirumurthy	Karthik	192450/	karthiktm..New.Delhi@	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	S. Prasad	Muthukrishna	192450/	prasadsp..Delhi..II@II	09:05	10:05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KONDAJALA	YALAPATHI	192456/	yalapathi..Delhi..II@II	09:05	10:05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Seetha	Pati	192460/	seethapati..Delhi..II@II	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KOCHI	SHARIF	192461/	sharif..Delhi..II@II	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sejpal	Sukhbir	192462/	sukhbir..Delhi..II@II	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	OTA	WINTON	192463/	winton..Delhi..II@II	09:05	09:05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SAHID	AVINASH CHAUHAN	192464/	avinash..Delhi..II@II	-	-	-	<input type="checkbox"/>	<input type="checkbox"/>

Actual Address



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	LAST	Grad Date	Fees Com.	CDF	GeCertifica
<input type="checkbox"/>	Rakesh	Kapoor	102401/	10/10/2011					
<input checked="" type="checkbox"/>	CHRISTOPHER	GODFREY	102402/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	RICH	JOHNSON	102403/	10/07/2011					
<input type="checkbox"/>	UNNI	ANURADHA	102404/	01/07/2011					
<input type="checkbox"/>	Rajendra	Kumar	102405/	01/07/2011					
<input type="checkbox"/>	SUBRATHA	MANOHARLU	102406/	01/07/2011					
<input type="checkbox"/>	Suresh	Urai	102407/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	VARA	KOTI	102408/	01/07/2011					
<input type="checkbox"/>	IEO	AGHARANA	102409/	01/07/2011					
<input type="checkbox"/>	CONN	SHETTY	102410/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Rakesh	Kapoor	102411/	10/10/2011					
<input type="checkbox"/>	RAHUL	DEEPMALA	102412/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	VISHAL	SHRIKANT	102413/	01/07/2011					
<input type="checkbox"/>	RAHUL	DEEPMALA	102414/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	IEO	SHREYAUGI	102415/	01/07/2011	10/15	10/15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	


 PRINCIPAL
 SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	User ID	Email	Last	Conn. Date	From/For	CCP	Get Options
<input type="checkbox"/>	SHRI	YOGESH	SHRIYOG/	yogesh@srk.vu.ac.in	New Zealand				<input type="checkbox"/>
<input type="checkbox"/>	KUMARAN	MOONIYU	KUMAR/	moonyu@gmail.com	27/1/20				<input type="checkbox"/>
<input type="checkbox"/>	SARVAKALA	ROLA	SARVAK/	sarvakala@gmail.com	New Zealand				<input type="checkbox"/>
<input type="checkbox"/>	JOH	YEHU	JOHYEH/	johnyehu101@gmail.com	14/2/21				<input type="checkbox"/>
<input type="checkbox"/>	BALAJI	ACEP KUR	BALAJE/	balajacepkur@gmail.com	7/9/21				<input type="checkbox"/>
<input type="checkbox"/>	REDDITH	REDDA VASIRI	REDDITH/	reddithvasiri@gmail.com	New Zealand				<input type="checkbox"/>
<input type="checkbox"/>	SHRUPA	SHUNDORI SHU/	shrupashundori@gmail.com	New Zealand					<input type="checkbox"/>
<input type="checkbox"/>	SHRI	DEVIKUMARI	SHRIDEV/	shrikumari2011@gmail.com	New Zealand				<input type="checkbox"/>
<input type="checkbox"/>	Aish	Esha	SHAE/	aishasha@gmail.com	21/4/20				<input type="checkbox"/>
<input type="checkbox"/>	Han	Wenqiu	HANWEN/	hanwen1994@gmail.com	24/2/21	9:35	1:15	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Aishwarya	Doss	ASHWAD/	ashwarya.doss@gmail.com	24/2/21				<input type="checkbox"/>
<input type="checkbox"/>	SAK	SUNSKA	SHAKS/	shakasunskashak@gmail.com	13/4/20	10:35	0:15	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	POTHULAKA	SRINCH	POTHU/	pothulaka.srinch@gmail.com	24/2/21				<input type="checkbox"/>
<input type="checkbox"/>	Gundabattu	Ishanti	GUNDI/	ishanti.gundabattu@gmail.com	24/2/21				<input type="checkbox"/>
<input type="checkbox"/>	Annu	Lata	ANNULAT/	annu.lata@gmail.com	13/4/20				<input type="checkbox"/>

Active Windows

SEARCH RESULTS



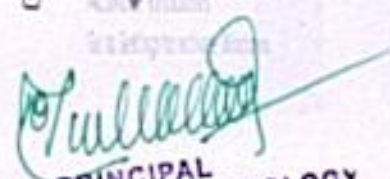
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

	First Name	Last Name	Date Of Birth	Gender	LAS	Care Grade	Probation	OSPF	Action
<input type="checkbox"/>	Sukumar	Sahu	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input checked="" type="checkbox"/>	SU	PRABHAKAR SAIKANTI	19/04/1994	Male	10/04/2021	100%	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Suk	Sahu	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Rajesh	Patil	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	SURESH	RAJESH	19/04/1994	Male	10/04/2021	100%	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	THIRUMALA	KESHAV	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	YAMINI	MANOHAR	19/04/1994	Female	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Pooja	Arora	19/04/1994	Female	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Pooja	Vijay	19/04/1994	Female	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Sneha	Dasgupta	19/04/1994	Female	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	SRIK	RUBIA	19/04/1994	Female	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	TELAVALA	MONICA	19/04/1994	Female	10/04/2021	100%	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Vip	Hojik	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Preethika	Aditya	19/04/1994	Male	10/04/2021				<input type="checkbox"/>
<input type="checkbox"/>	Arya	Joshi	19/04/1994	Male	10/04/2021	5%	1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Admit Notice
Gathering Session

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	UAT	Gender	Prog.Sem	CMP	Get Certificate
<input type="checkbox"/>	Boru	Amitava	163403/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	Ponala	Rohit	205403/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	Ponala	Venkata Subrahmanya	163403/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	Chaitanya	Tudu	163405/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	Ramla	Lata	163401/	pmadikar2013, New Dehli					<input type="checkbox"/>
<input type="checkbox"/>	Murali	Sapna	163408/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	Sapti	Rishabh	163405/	pmadikar2013, New Dehli					<input type="checkbox"/>
<input type="checkbox"/>	YASHODA	YOGI	163401/	pmadikar2013, 1/1/2013	Male	Female	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YOGI	YOGI	163401/	pmadikar2013, 1/1/2013	Male	Female	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Jay	Aditi	163401/	pmadikar2013, New Dehli					<input type="checkbox"/>
<input type="checkbox"/>	Yashika	Satyapriya	163401/	pmadikar2013, New Dehli					<input type="checkbox"/>
<input type="checkbox"/>	DEEPI	DHARMA	163401/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	KishorKumar	Dwivedi	163405/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	YALE	YOGADEVI	163401/	pmadikar2013, 1/1/2013					<input type="checkbox"/>
<input type="checkbox"/>	ANUR	SHEEP	163401/	pmadikar2013, 1/1/2013	Male	Female	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date Of Birth /	Last Date	Category	Per cent	CDF	Get Details
<input type="checkbox"/>	SRINIVAS	LAKHADM	1924/02/	1970/02/15	SC	10.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YEDDAROUL, VENKATESW	RAO	1924/02/	1970/02/15	SC	9.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAJU	RAMU	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SCM	SCM	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Ka	Rekha	1924/02/	1970/02/15	SC	10.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Aji	Sonal	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MOHNU	SHANTY	1924/02/	1970/02/15	SC	9.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VENKATESWARA, CHALALA	RAO	1924/02/	1970/02/15	SC	9.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	WORLD	EAR	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SESON	ENTOBORN	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VALREDY	KUMUDI	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Prahlad	Agarwal	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VENKATESWARA, SHETTU	RAO	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Venkateswara, Rao	RAO	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rathnam	Kao	1924/02/	1970/02/15	-	-	<input type="checkbox"/>	<input type="checkbox"/>

Adobe Window

2017/08/20 10:45:00

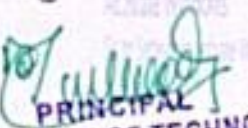


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

C Information/637

0 1 2 3 4 5

<input type="checkbox"/>	Name	Letter	Student ID	Enr	Last	Conf Date	For Enr	CWF	Grade
<input type="checkbox"/>	Umesh	Rej	032463/	16/07/2011					
<input type="checkbox"/>	Uy	Rej	032463/	16/07/2011	01/05	01/05	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	Pand	Rej	032464/	16/07/2011					
<input type="checkbox"/>	Red	Rej	032465/	16/07/2011					
<input type="checkbox"/>	Srid	Rej	032466/	16/07/2011					
<input type="checkbox"/>	Kh	Rej	032467/	16/07/2011					
<input type="checkbox"/>	Deepak Verma N	Rej	032468/	16/07/2011					
<input type="checkbox"/>	Siddhesh	Rej	032469/	16/07/2011					
<input type="checkbox"/>	DEEPMALA MUGDHA	Rej	032470/	16/07/2011	01/05	01/05	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	JDA	Rej	032471/	16/07/2011	01/05	01/05	<input checked="" type="checkbox"/>		
<input type="checkbox"/>	Sai Nagalakshmi Lata	Rej	032472/	16/07/2011					
<input type="checkbox"/>	MOHAMMAD ARIZ	Rej	032473/	16/07/2011					
<input type="checkbox"/>	KRISHNA KUMAR SINGH	Rej	032474/	16/07/2011					
<input type="checkbox"/>	DKA	Rej	032475/	16/07/2011					
<input type="checkbox"/>	EU	Rej	032476/	16/07/2011					

Acad. Year
2011-2012

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

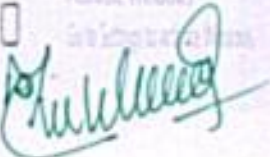
<input type="checkbox"/>	First Name	Last Name	Date of Birth	Gender	LAST	Country	Phone No.	CMP	Get Details
<input type="checkbox"/>	Testa	Jain	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Testa	Yan	10/09/1994 /	Female	10/09/1994	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yashoda	Kumarap	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GIRI	CHINNAR	07/08/1993 /	Male	07/08/1993	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Saiam	Geetha	10/09/1994 /	Female	10/09/1994	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Testa	Mathur	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHIVU	REKHA	10/09/1992 /	Female	10/09/1992	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Testa	Chidambaram	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHILU	VASANTH	10/09/1994 /	Male	10/09/1994	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ETNA	DHAWALI	10/09/1992 /	Male	10/09/1992	India	9899555555	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ALOKA	RAHUL	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai	Sai	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rekha	Pandit	10/09/1994 /	Female	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yash	Giri	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yashoda	Kumar	10/09/1994 /	Male	10/09/1994	India	-	<input type="checkbox"/>	<input type="checkbox"/>

Admission
Admission Form

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LAST	Conf Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	Biju	Antonia	1024407	bijuantonia.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	DEVARAJA	PRIYA	1024407	devarajapriya.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	KUTTURI	VENKATESH	1024405	kutturivenkatesh.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	Umeshappa	Sridevi	1024405	umeshapsudevi.31@srk.edu.in	4.5%	4.5%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sai	Gouthami	1024401	sai04gouthami.24@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	IBRAHIM	RUEA	1024405	ibrahimruea.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	VALLEY	SHOU	1024401	valleyshou.31@srk.edu.in	5.2%	5.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Silpa	Kiran	1024401	silpakkiran.24@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	THIRU	LELA	1024405	thirulela.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	Jyothika	Amita	1024401	jyothikamita.24@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	Antonia	Ajitha	1024401	antoniaajitha.31@srk.edu.in	8.0%	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	INDR	PRASANNA	1024405	indrprasanna.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	KOZET	POONAM	1024402	kozetcpoonam.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	DURGAI	TAHALI	1024407	durgaitahali.31@srk.edu.in				<input type="checkbox"/>	
<input type="checkbox"/>	Prat	Reeti	1024405	pratireeti.31@srk.edu.in				<input type="checkbox"/>	

Active Records
of Students

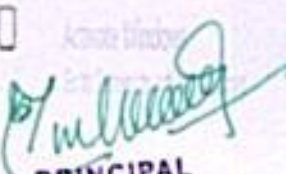


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/> First Name	Last Name	Student ID	Email	Last	First	Class Grade	Fees Exam	CONF	Get Details
<input type="checkbox"/> AnuRai	Golu	1234567/	jenni@outlook.com					<input type="checkbox"/>	
<input type="checkbox"/> ACE	EDWIN	1234567/	edwinreddy13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> ESR	SETHIA	1234567/	praveenreddy13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> IRIS	THRU	1234567/	apjithreddy2013jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Ish	shiba	1234567/	devi03@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> SHOU	LAKSHMIKUMAR	1234567/	shoumya2013jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Suresh	Ponnuswami	1234567/	thesuresh.suresh@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> ADI	RAHULKUMAR	1234567/	adireddy13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Puspita	Ullas	1234567/	chitrapuspita13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Likhiteswar	Patel	1234567/	lkhiteswarpatel13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Vaishnavi	Aarti	1234567/	Aarti2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> SRINIVAS	ARCHANA	1234567/	srinivasreddy13jan2021@gmail.com	123	123	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Vaibhav	Rai	1234567/	vaiybhai13jan2021@gmail.com	123	123	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> LakshmiDurga	ChintanReddy	1234567/	lakshmidurga13jan2021@gmail.com					<input type="checkbox"/>	
<input type="checkbox"/> Renu	Kucheria	1234567/	renukucheria13jan2021@gmail.com					<input type="checkbox"/>	<i>Admit Window is Open for Admissions</i>


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Cur Date	Fri5pm	DMF	Get Certificate
<input type="checkbox"/>	Gopika	Kishan	1040401/	gopika10@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	Sai	Chaitali	1040401/	sachaitali95@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	NEELIMA	SHOBHANA	1040401/	neelima.shobhana.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	AOLI	PSM	1040401/	aoli.psm10@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	UJJWALI	SHREEYA	1040401/	ujjwali.shreeya.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	Renuka	Bogalathini	1040401/	renukabogalathini.31@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	MARVEL	IONA	1040401/	marvelionna.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	Apni	Bhupathi	1040401/	apni.bhupathi.11@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	Bajal	Syeda	1040401/	bajalsyeda.14@gmail.com	14/32	5.2%	5.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAJA	ASHI	1040401/	rajaashi2010.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	DHRUVA	VILI	1040401/	dhruvavili.24@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	Hemalatha	Sudha	1040401/	hemalatha.sudha.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	ANURU	DANI	1040401/	anuru.dani.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	SHAFI	ADHA	1040401/	shafi.adha.14@gmail.com	14/32				<input type="checkbox"/>
<input type="checkbox"/>	DEEPAK	DEEP	1040401/	deepakdeep.14@gmail.com	14/32				<input type="checkbox"/>


 Koteswara Rao
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	LAST	Con/Grad	Fees Due	CONF	Get Details
<input type="checkbox"/>	Rajesh	Venkatesh	BSK448	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Abdullah	Mohammed	BSK449	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Sai Pradeep	Guru	BSK450	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Sneha	KOM SURESH BABU	BSK451	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Sanu	Dinesh Venkatesh	BSK452	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Sanya	Pandit	BSK453	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	KONKORI	ANNA	BSK454	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Neha Srinivas	Kumar	BSK455	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	POOJA	LAHARIA	BSK456	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Reh	Mal	BSK457	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	ACE	SINGHANI	BSK458	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Sita	Patel	BSK459	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	DEEPI	SURANA	BSK460	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	Aadi	Uma	BSK461	10/07/2010	12/2011			<input type="checkbox"/>	
<input type="checkbox"/>	ANUSHA	CHAKRA	BSK462	10/07/2010	12/2011			<input type="checkbox"/>	

Jagat Patel

Principal & Vice-Chancellor



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	User ID	Email	Last	Com/Grok	Per Email	CCB	Get Critical
<input type="checkbox"/>	Girija Prakash	George	15214674	lennapujitha..24@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Dipika	Das	15214657	dipika2021..New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	Rakesh	Reja	15214657	rakesh20@gmail..24@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Sripriya	Naveen	15214658	sripriya2021..24@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Sunita	Durai	15214659	sunita2021@gmail..14@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Amma	silam	15214660	aksharam19..New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	RAKUNTHALI DEVARUWU	SHRADDHA	15214661	aksharam19..24@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Pranathi	Swamy	15214662	swamy20@gmail..10@2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Priyanka	Tijjhita	15214663	priyanka2021..24@2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Hemalatha	Varma	15214664	hemalatha20..44@2021	5.0%	5.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Saiya	Revi	15214665	saiya20@gmail..54@2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Jeff	Bearns	15214666	jeffbearns20..24@2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Bush	Davis	15214667	bush20@gmail..New Zealand				<input type="checkbox"/>	
<input type="checkbox"/>	JRSDU	EROBINPRK	15214668	jeremyprk20..24@2021	5.0%	5.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Tanu	Sampath	15214669	tanusampath20..12@2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Active Windows
Getting ready to share.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol	UAS	Con Code	Fee Sanc	CDF	GeGifica
<input type="checkbox"/>	ABIN	MIS	SRK01/	Institutional. 2 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Achu	Koppu	SRK02/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Siju	Kopoli	SRK03/	Institutional. 2 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NAGARAJU POLAREDDY	SRK04/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	JOASH	SHIVASANU SHAIKH/	srk05/	Institutional. 2 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ANURADH	SHARATHKA SHAIKH/	srk06/	Institutional. 2 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KENON	VASUDEVU SHAIKH/	srk07/	Institutional. 2 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Daval	Daji	SRK08/	Institutional. New Deemed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yashvi	Abin	SRK09/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Unita	Kumar	SRK10/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DATTA	HIMA	SRK11/	Institutional. New Deemed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHAKRABORTI	POMA	SRK12/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ROGOASI	DURGATESH	SRK13/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Daval	Kader	SRK14/	Institutional. New Deemed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Dipika	Dospali	SRK15/	Institutional. 1 in 20	10.05	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Admission



Date: 11/11/2017
PRINCIPAL
 SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Grad Date	Fees Exam	CMP	Get Letters
<input type="checkbox"/>	TEASH	RETHA	10244517 /	teashreddy123@gmail.com	21/21	5.3%	9.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Shash	Shashi	10244517 /	shashreddy123@gmail.com	21/21	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Renuk Reddy	Nani	10244518 /	renukreddy123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Shreya	Nagurni	10244519 /	shreyanagurni123@gmail.com	21/21	6.3%	4.3%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Sai	Bhavani	10244520 /	saibhavani123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	RETHA	LAKHME	10244521 /	rethalaikha123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	PRUDHIMA	BHANUPRASH	10244525 /	prudhima123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	K. Siva	DURGA	10244526 /	k.sivadurga123@gmail.com	21/21	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	GOVIND	MALATHI	10244527 /	govindmalathi123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	NEENDA	AMARSH	10244528 /	neendamarsh123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	MANASO	SAHA	10244529 /	manaso123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Bathukreddy	Rajesh	10244532 /	bathukreddy123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Deekshith	Chaitra	10244535 /	deekshithchaitra123@gmail.com	21/21	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Neethashree	Venka	10244534 /	neethashreevenka123@gmail.com	21/21	5.3%	5.3%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Ak	Arma	10244531 /	akarma123@gmail.com	21/21	11.2%	11.2%	<input checked="" type="checkbox"/>	

Academic Index
Grade Sheet

Print [S] → [F] / Next [N] / Previous [P]

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	RefNo	Lastname	DateofBirth	End	LAST	ConfState	FinalExam	CONF	GetCertification
<input type="checkbox"/>	DAGHAPATI	SUMITA	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DRA	MADHURA	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	EMILY	SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HODITH	SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KOSETI	SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MANASWAS. TCA	SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SRK	SHREYA	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SATREDY	SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Shri	Shreya Sekhar. 1994-01-01	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SPD	SHREYASHEEN SHRI	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	TCA	SHREYA	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Priti	Shreya Sekhar. 1994-01-01	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Ria	Shreya	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Shreya	Shreya	1994-01-01	2023-07-14 10:30	00:00	00:00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Admission
Issuing Date

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrl	LST	Cred Grade	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	MESETI	PERALAGHAN	1044631 /	participated	3/16/2021	5.25	5.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KATA	YANN	1044631 /	participated	11/8/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RUCH	DARSHI	1044631 /	participated	4/6/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YERAGUTIA	LAHEEDONKA	1044631 /	participated	12/6/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BALH	SHREK	1044631 /	participated	3/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TRAVAJETI	DIA	1044631 /	participated	2/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ACQUA	IEASR	1044631 /	participated	2/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BURCH	SAKARU	1044631 /	participated	3/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	WAGHITHRAH	MESGU	1044631 /	participated	1/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHOWDH	PITARAKA	1044631 /	participated	7/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	IBROPI	ENGW	1044631 /	participated	1/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GULZ	SHRIKHOSH	1044631 /	participated	1/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PREMACH	LOSHAWA	1044631 /	participated	5/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SADRA	1070631	1044631 /	participated	3/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ABD	1070631	1044631 /	participated	4/16/2021	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Adel Pirooz
University of Alberta


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Follow	Last Name	Start D	End	LST	Confirms	Ref Err	CMP	Get Certificate
<input type="checkbox"/>	KIRAN	MALA	19445/	19445/01-12-2023				<input type="checkbox"/>	
<input type="checkbox"/>	RAJENDRA KR	SARAS	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	RUPALI	AKA	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DHANESHWARI HEMANTH	SARAS	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ADOL	PARVATHI	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GURU	RAJENDRA	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Dipak	Tekam	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KIRAN	MANOJ	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SRIK	PRZ	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ZAI	Biju	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KODAMA	JOTHIRMALA	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Biju	Dinesh	19445/	19445/01-12-2023	10.25	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KIRAN	RAJITHA	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VUA	WERNER	19445/	19445/01-12-2023			<input type="checkbox"/>		
<input type="checkbox"/>	KIRAN	INCHITA	19445/	19445/01-12-2023	5.75	5.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Admit Card
for Internal Examination

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	File No.	Last Name	Date Of Birth	Enrol.	LST	Civil Status	Final Year	CDF	GeOfficer
<input type="checkbox"/>	MEPTU	GOTHU	1996/	april05, 1990				<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SRK	DURG	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SRI	Kond	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SAK	RAMESH	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	PYALA	Devi	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	DEVA	MARUCHA SURESH	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Parvathi	Re	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	DKA	REKHA	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	OMRAO	SPRA	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	DEVA	AM	1995/	12/24/2019, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SCRAVATH	URTHA	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	MOU	SADRA	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SAK	REKA	1995/	april05, 1990			<input type="checkbox"/>		
<input type="checkbox"/>	Indra	Felix	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	SOUL	ANITA	1995/	april05, 1990	52%	52%	<input checked="" type="checkbox"/>	 SRI KALYANAGOPAL	

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Author	Last Edit	End	US	Gen Date	Fri Sat	CDR	Get Data
<input type="checkbox"/>	KOMADEVI	PRIMA	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	PUSHPA	Usha	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	NETRA	DIVYA	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	RI	RACHEL	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SCREEN	SOMA	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	PUTRAJA	VARA	2014-07-10 14:00	5:35	6:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHIVA	ROHINI	2014-07-10 14:00	5:35	6:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHIVA	GURU	2014-07-10 14:00	5:35	6:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAKTHI PEGDEY POLADEY	RAJESH	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	TANU	ANISHA	2014-07-10 14:00	5:35	6:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Aishwarya	AKSHI	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Neeta	Balaji Sankar	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SRINIVAS	MERON	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHREYA	SHRI	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SRI	SRIKA	2014-07-10 14:00	10:35	01:25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date of Birth	Email	UAT	Confidential	Published	CCP	Get Confirms
<input type="checkbox"/>	KVL	SUDHARPEE	1992/01/01	sudharp@ymail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	KPN	KOOR	1993/01/01	kpkoor@gmail.com	5.0%	5.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	JOTHAM	KODAPU	2000/01/01	jotham2000@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	VENKATA	RAJU	1992/01/01	venkata1992@gmail.com	5.0%	5.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Latha	Nayana	1992/01/01	latha92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	PUS	VASISHTHA, SURESH	1992/01/01	suresh92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	KOTIASH	PRABHAKAR	1992/01/01	prabhakar1992@gmail.com	5.0%	5.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Krupa	Achu	1992/01/01	krupaachu@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Yada	LathaPappu	1992/01/01	latha92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	LAJENDER KUMAR	SAH	1992/01/01	lajender92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Muthu	KA	1992/01/01	muthu2000@gmail.com	5.0%	5.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SWARUP	AGHA	1992/01/01	swarup92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	GDR	MEDDODA SURESH	1992/01/01	meddoda92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Ravee	Indu	1992/01/01	ravee92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SRINIVAS	IREEN	1992/01/01	srinivas92@gmail.com	10.0%	10.0%	<input checked="" type="checkbox"/>	0	

Acting Advisor


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Print Reset Info

First Name Last Name Student ID Email LAST FIRST Grade Final Exam COMP Get Certificate

<input type="checkbox"/>	MOPDAI	JEEVITHA	10214557 /	jeevitha70@gmail.com	4/A/2021	97.5%	97.5%	<input checked="" type="checkbox"/>	0
--------------------------	--------	----------	------------	----------------------	----------	-------	-------	-------------------------------------	---

<input type="checkbox"/>	Priya	Tanushika	10214512 /	tanushikadipu.91@gmail.com	10/A/2021	100.0%	100.0%	<input checked="" type="checkbox"/>	0
--------------------------	-------	-----------	------------	----------------------------	-----------	--------	--------	-------------------------------------	---

<input type="checkbox"/>	NIDH	VENKATESH	10214557 /	nidh2019@gmail.com	2/A/2021	98.25%	98.25%	<input checked="" type="checkbox"/>	0
--------------------------	------	-----------	------------	--------------------	----------	--------	--------	-------------------------------------	---

Export Students as CSV

Showing 15 {{ 41-40 of 40 }}



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Surepalli Vasu Siva Sai Krishna Kumar

Student

SRK Institute of Technology

Academy Name

India

4 April 2021

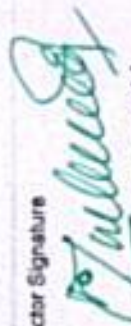
Location

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SARK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SHAIK RESHMA

Student

SRK Institute of Technology

Academy Name

India

Location

26 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO. Responsibility

Certificate of Course Completion

Cisco Networking Academy

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SHAIK FIROZ

Student

SRK Institute of Technology

Academy Name

India

Location

6 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SHAIK SHARMILA

Student

SRK Institute of Technology

Academy Name

India

Location

4 Apr 2021

Date

Instructor Signature

TUMULURI GANESH KUMAR

Instructor

Pallavi S
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SHAIK VAHEEDHA

Student

SRK Institute of Technology

Academy Name

India

Location

12 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SIGIRETTY SONIKA

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

5 Apr 2021

Date

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Sirisha B

Student

SRK Institute of Technology.

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

16 Apr 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SOPHIA KOUSAR

Student

SRK Institute of Technology

Academy Name

India

Location

4 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SOWMYA PARVATHAM

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

5 Apr 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Cybersecurity

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

SREEJA KOTA

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

1 May 2021
Date

Instructor Signature

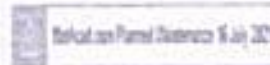


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

[About](#) [Logout](#) [Dashboard](#) [Results](#) [Courses](#) [Gems](#) [Help](#)

[Search](#) [Logout](#) [Dashboard](#) [Results](#) [Courses](#) [Gems](#) [Help](#)

Home / In-School / India_Internship_SRK Institute of Technology_Introduction to Packet Tracer



→ 100%

Introduction to Packet Tracer

India_Internship_SRK Institute of Technology_Introduction to Packet Tracer

Introduction to Packet Tracer (Eng/8 - 11)

11 Apr - 22 May 2021, SRK Institute of Technology

Principals: TANMAYA DASHEP & SRIKAR

Course Faculties: SHREYA JAGADEV

Quick Links

Logout

Assignments

Course Analysis

Get All Letters & Certificate

[Launch Course](#) [Edit Details](#) [Depictive Course](#) [Print Course](#) [Download](#)

Status: 100%
Submitted: 0 answer


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Report Generation

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrl	LAST	Curr Grade	Final Exam	CONF	GetCertification
<input type="checkbox"/>	RAJESH	BANERJEE	1921451 /	1921451@srk... 11 May 2021		6.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SATHI JASHMI	SURESH	1921451 /	suresh1921451@srk... 11 May 2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KANAKALU	SEEMA	1921451 /	seemakanakalu1921451@srk... 11 May 2021		11.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SURESH KUMAR	MOURYA	1921451 /	mourya1921451@srk... 11 May 2021			<input type="checkbox"/>		
<input type="checkbox"/>	MONISHA SURESH	SHAKTIPATI	1921451 /	shaktipati1921451@srk... 15 Apr 2021			<input type="checkbox"/>		
<input type="checkbox"/>	Rashmi	Shah	1921451 /	rashmi1921451@srk... 11 May 2021		12.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	JYOTIKA	SREEHA	1921451 /	sreeha1921451@srk... 11 May 2021		9.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	NEERAJ	GEETHA	1921452 /	geetha1921452@srk... 11 Jun 2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Pappu	Patnaik	1921454 /	patnaik1921454@srk... New Deemed			<input type="checkbox"/>		
<input type="checkbox"/>	Sunita		2021455 /	sunita2021455@srk... 11 May 2021			<input type="checkbox"/>		
<input type="checkbox"/>	VENKATESH	CHAITANYA	1921457 /	chaitanya1921457@srk... 14 Apr 2021			<input type="checkbox"/>		
<input type="checkbox"/>	KOTA	BHAGWAN	1921451 /	bhagwan1921451@srk... 11 May 2021		6.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHAH	AMRITA	1921456 /	amrita1921456@srk... 11 May 2021			<input type="checkbox"/>		
<input type="checkbox"/>	Ajith	Lalitha	1921454 /	lalitha1921454@srk... 1 Dec 2020			<input type="checkbox"/>		
<input type="checkbox"/>	Sai Chaitanya	Telugu	1921457 /	telugu1921457@srk... 7 Jun 2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0 Weeks Remaining

Get email | Print certificate

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Credit Grade	Fruit Bonus	CMP	<input type="checkbox"/> Get Certificate
<input type="checkbox"/>	Saja	Yeri	19214851/	sjery@gmail.com	15 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Ashwin	Devday	19214852/	ashwin25@gmail.com	11 Mar 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KADHA	SHRIKRISHNA	19214853/	krishna25@gmail.com	10 Mar 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Uma	Rao	19214854/	umaraop25@gmail.com	11 Mar 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Asha	Rao	19214855/	asharaop25@gmail.com	14 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Shri	Kava	19214856/	shrikavam25@gmail.com	14 Apr 2021	9.0%	<input type="checkbox"/>		
<input type="checkbox"/>	Vedika	Gutti	19214857/	vedikagutti25@gmail.com	15 Apr 2021	9.0%	<input type="checkbox"/>		
<input type="checkbox"/>	JYNA	TEJA KADIR	19214858/	jynateja25@gmail.com	17 Mar 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	BODDAPAVI	ANITA	19214859/	boddapavianita25@gmail.com	11 Mar 2021	9.2%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	HIMANI	MUNIGO	19214860/	himani25@gmail.com	10 Mar 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	UCHIHA	ANAI	19214861/	uchihaanai25@gmail.com	15 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Bala prakasha kumar	KUMAR	19214862/	bala25@gmail.com	25 Jun 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SEI	SA SATHRA	19214863/	seisathra25@gmail.com	17 Mar 2021	9.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	RAJITHA	DINA	19214864/	dajitha25@gmail.com	15 Apr 2021	-	-	<input type="checkbox"/>	Active Student On-going Active Status
<input type="checkbox"/>	SITHR	SHAH	19214865/	shahshah25@gmail.com	15 Apr 2021	10.0%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	0

<input type="checkbox"/>	First Name	Last Name	Date of Birth	Email	Last	Curr Grade	Final Exam	CONF	Go Certificate
<input type="checkbox"/>	SHEK	REDDA	19740514/	shekredda@gmail.com	12 May 2021	-	100%	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Hemach Reddy	Vishal	19790826/	hemachreddyvishal@gmail.com	11 May 2021	-	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Srikanth	Nath	19740517/	srikanthnath45@gmail.com	3 May 2021	-	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PUSHA	DESHMANA	20040507/	pushadeshma@gmail.com	7 May 2021	-	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	THOLKODA	DHAKA KUR	19740507/	dhakakur@gmail.com	12 May 2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GUARDI	SHETHASREE	19740509/	shethasree@gmail.com	12 May 2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Umesh	Reddanna	19740514/	umeshreddanna@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Amit	Panigrahi	19740517/	amitpanigrahi@gmail.com	13 May 2021	-	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Devangoli	Pekka Karjalainen	19740517/	devangoli@gmail.com	12 May 2021	-	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Biju	Paksh	19740512/	biju.paksh@gmail.com	10 May 2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SWARUPU	SRIKANTA	19740517/	swarupusrikanta@gmail.com	10 May 2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MUGGETY	SUMITHA	19740517/	sumithayyulu@gmail.com	12 May 2021	-	97%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Tanvi Goyal	Chaitanya	19740501/	tanvigoyalchaitanya@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Kiranjithi	+	20040502/	kiranjithi2004@gmail.com	10 May 2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai	Reddi	19740509/	sairreddi45@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input type="checkbox"/>

absolute Windows
Core Library to absolute Windows

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LAST	Curr Grade	Fine Err	ONP	Ge Certificate
<input type="checkbox"/>	INNARU	SURESH	19241631/	sijitharunni@jgi..	12/A/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Vishnu	Boru	19241631/	vishnuv99@j..	9/A/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Asif	Ist	19241635/	isthaif64@j..	4/A/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Saby Seetha	Karpal	19241635/	karpalsabu@j..	2/A/2021		<input type="checkbox"/>		
<input type="checkbox"/>	Sathi	Suganya	19241646/	suganya.sathi@j..	23/A/2021		<input type="checkbox"/>		
<input type="checkbox"/>	SUSHMA	MUTHUSAMY	19241651/	mushma2501@j..	10/A/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHIKH	SAMEER	19241651/	shikhsameer@j..	New Orleans		<input type="checkbox"/>		
<input type="checkbox"/>	Kishan	Unichandran	19241653/	kishanu@j..	10/A/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VARKEY	CHONMEEN	19241655/	varkeychonmeen..	New Orleans		<input type="checkbox"/>		
<input type="checkbox"/>	VISHNUDHARU	JOSHI@2021	/	joshi.vishnu@j..	12/A/2021		<input type="checkbox"/>		
<input type="checkbox"/>	Sekarathu	Vimal	19241657/	sekarathu.vimal..	New Orleans		<input type="checkbox"/>		
<input type="checkbox"/>	SIVA	RAJEEV	19241662/	rajeevsiva@j..	9/A/2021	2.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ANU	AMALA SURESH	19241665/	amala.suresh@j..	1/A/2021		<input type="checkbox"/>		
<input type="checkbox"/>	ajith kumar	rehan	19241667/	rehanajith..	New Orleans		<input type="checkbox"/>		
<input type="checkbox"/>	Sumanth	Fazal	19241667/	fazalsumanth..	New Orleans		<input type="checkbox"/>		

<input type="checkbox"/>	First Name	Last Name	Student ID	Encl	Last	Conv Date	Fee Exam	CORR	Get Certificate
<input type="checkbox"/>	NAGENDRA	KASHISH CHOURA	153021541 /	153021541	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	LEELA	SHRI	153021542 /	153021542	11/Aug/2021		10.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Naveen	Shinde	153021543 /	153021543	11/Aug/2021		10.0%	<input type="checkbox"/>	
<input type="checkbox"/>	Gopal	HINDU BURMANI	153021544 /	153021544	11/Aug/2021		10.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	PHOTI	ABHAY	153021545 /	153021545	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Mallikarjuna	Varid	153021546 /	153021546	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Ayappa	Tanjala	153021547 /	153021547	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Ishani	Janak	153021548 /	153021548	11/Aug/2021		10.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Chitra	Sukla	153021549 /	153021549	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Nisha	Kapilip	153021550 /	153021550	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Gatasi	Vishwesh	153021551 /	153021551	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SHEA	KOTA	153021552 /	153021552	11/Aug/2021		10.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	ABUL	WEEMANGAL	153021553 /	153021553	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	BHAKT	SIVARIGHAVATH	153021554 /	153021554	11/Aug/2021			<input type="checkbox"/>	
<input type="checkbox"/>	ALAMARI	DURGASADEEPK	153021555 /	153021555	11/Aug/2021		10.0%	<input checked="" type="checkbox"/>	Active Window Go to Settings and click Themes

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	LUST	Com/GPA	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	Sneha	Keshav	1024001/	srkrkitech20.. New Deemed	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	MANOJ KUMAR	YERKAMALA	1024002/	srkrkitech25.. New Deemed	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	ADE	WADHWA	1024003/	srkrkitech26.. 12/1/2021	-	9.85	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MOHAMMAD	MUSAJAHIDA	1024005/	srkrkitech22.. 23/1/2021	-	9.5%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Rajeshwari	Pedda	1024006/	srkrkitech1.. 18/1/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	PRUDH	GEETHAIAH	1024008/	srkrkitech10.. 11/1/2021	-	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SUNYA	ROSHIN	1024009/	srkrkitech11.. 2/1/2021	-	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SARAVI	TELAKULA	1024010/	srkrkitech23.. 12/1/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	DANUR	JASASATHEE	1024011/	srkrkitech1.. 21/1/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Deependra	Deek	1024012/	srkrkitech20.. New Deemed	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	NEETAPRIY	SRUAGHII	1024013/	srkrkitech14.. 11/1/2021	-	10.25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Varisha	Devi Suresh	1024014/	srkrkitech1.. New Deemed	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jyothsna	Venki	1024015/	srkrkitech1.. 4/1/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Anubhav	Velagutla	1024016/	srkrkitech1.. 7/1/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Apurva	Chaitanya	1024017/	srkrkitech1.. 14/1/2021	-	-	-	<input type="checkbox"/>	Admit Card Download Link

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Curr Grade	Fst Exam	CONF	Get Certificate
<input type="checkbox"/>	Rakesh	Reddy	19UAK27/	rakeshreddy123@gmail.com, New Jersey	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sanya	Patra	19UAK25/	sanyaapatra2010@gmail.com, 5 Jul 2021	-	100.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	PATI	SATH SRAJAA	19UAK34/	sathpati1995@gmail.com, 21 May 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Kishore Kumar	- Rayudu	19UAK41/	kishorekumar1995@gmail.com, 4 Apr 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Batra	Renu	19UAK33/	renuBatra123@gmail.com, 11 Aug 2021	-	100.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	BOITA	REHARAREDDY	19UAK27/	reharareddy3109@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	VARUN	SAILING REDDY	19UAK25/	varunreddy123@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	BUSATHA	KOPLI	19UAK21/	busatha2010@gmail.com, 23 Jun 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	THOTA	WASATH	19UAK22/	wasath2010@gmail.com, 11 May 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Mitesh	Reddy	19UAK21/	miteshreddy123@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Kalash Verma	Vineet Patel	19UAK24/	kalashverma123@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	GURAVI	DHARANI	19UAK26/	dharni1995@gmail.com, 11 Jun 2021	-	100.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	LELAJISHA	DAWARI	19UAK43/	lelajisha2010@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Dak	Omra	19UAK45/	omra123@gmail.com, New Jersey	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	PROKASH, ANNAVACH	PRASAD	19UAK42/	prakash123@gmail.com, 21 Jun 2021	-	-	<input type="checkbox"/>		

Activate Windows
Get Genuine Windows 10

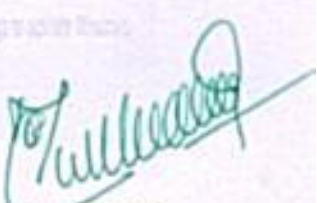
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LASF	Card Grade	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	Chitra	S. Kirthi Jyoti	1921A2101	chitrajyoti19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	Jenny	Murphy	1921A215	jennympm19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	MOHAMMAD	FEROZ	1921A211	ferozf19... 1 May 2021		91%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Priti	Wadhwa	1921A211	pritiwadhwa19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	CHARNEEN	PODARI	1921A212	charneenpodari19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	SOONI	GARHKE	1921A215	sooni19... 1 Nov 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Shafa Parveen Kumar	Dipali	1921A211	shafaparveenkumar19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	T. Hestha choudhury	Hestha choudhury	1921A210	t.hestha.choudhury19... New Deland				<input type="checkbox"/>	
<input type="checkbox"/>	Sai Prasad	Vishwaneni	1921A214	saiprasad19... 2 Jan 2021		91%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	MONIRATHALA	YELAMARTH	1921A216	monirathala19... 6 Apr 2021		91%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Sujata	Patel	1921A217	sujata19... 13 Nov 2021				<input type="checkbox"/>	
<input type="checkbox"/>	KOGEET	JOSEPH	1921A218	kogeet19... 6 Jan 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Sejalya Lakshmi	Nandu	1921A201	sejalyanandu19... 10 Jul 2021				<input type="checkbox"/>	
<input type="checkbox"/>	KOTA	VARUNROY	1921A223	varunroy19... 15 Apr 2021		91%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Neethu	Ajja	Neethu19	neethuajja19... New Deland				<input type="checkbox"/>	Activate Windows Get Setting to match Windows

<input type="checkbox"/>	Fir Name	Last Name	Date Of Birth	Expt	Last	Curr Grade	Final Exam	COMP	Ge Certificate
<input type="checkbox"/>	HARIPEDDY	RAJUHARIPEDDY	10/04/02/	matriculation..	1/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	CHRISTOPHER	GUDOBALLA	10/04/01/	christopher..	1/A/2021	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	PINCH	JOSON	10/04/01/	jasonpinch..	1/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	LIGW	ARYANAR	10/04/01/	aryanarligw..	2/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Nidupad M	Isha Teja	10/04/02/	nidupad..teja..	7/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SIDHARTHU	MAGNUSHELU	10/04/01/	magnushelu..	New Delhi	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Srinivas	Lalit	10/04/01/	srinivaslalit..	2/A/2021	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	KUMA	MOPPINI	10/04/01/	moppinikuma..	9/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	IEO	ASHWATHA	10/04/01/	ashwathaieo..	10/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Rakesh	Ram	10/04/01/	rakeshram..	New Delhi	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SHRIK	SATEESH	10/04/01/	sateeshshrik..	11/A/2021	-	90%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	RAMAVI	SEETHA	10/04/01/	seetharamavi..	2/A/2021	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	RAJENDR	SATISH	10/04/01/	satishrajendr..	New Delhi	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Asmiti	Pratik	10/04/01/	pratikasmiti..	1/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	IELA	HARSHULI	10/04/01/	harshulielia..	5/A/2021	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Cert. Grade	First Exam	CONF	Get Certificate
<input type="checkbox"/>	GIE	YOGI BHU	1921AC01/	ygibhu2021@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	KUTUBKHANA	WUJERU	1921AC02/	wujeru2021@gmail.com	Zimbabwe			<input type="checkbox"/>	
<input type="checkbox"/>	SANVARA BHU ROUNA		1921AC03/	rouna2021@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	JOHN	VENU	1921AC04/	venujohn1234@gmail.com	India			<input type="checkbox"/>	
<input type="checkbox"/>	BATHALAPDEEP KUMAR		1921AC05/	pukumarkumar2021@gmail.com	India			<input type="checkbox"/>	
<input type="checkbox"/>	PRABHATH	NEKAVAS VR.	1921AC06/	neka2021@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	GUWALI DIP	SHUKLA CHOWDARY	1921AC07/	shukla2021@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	SRI	VENKATESWARA	1921AC08/	sriv2021@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	Aishah	Egza	1921AC09/	aishah2021@gmail.com	Zimbabwe			<input type="checkbox"/>	
<input type="checkbox"/>	Pakar	Mohamed Rafi	1921AC10/	rafi2021@gmail.com	Zimbabwe	9.75	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	RWR	SRIVASA	1921AC11/	srivasa2021@gmail.com	Zimbabwe	9.75	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Abitha	Dean	1921AC12/	deanabitha2021@gmail.com	Zimbabwe			<input type="checkbox"/>	
<input type="checkbox"/>	POTHURAMALA	SHREYA	1921AC13/	shreya2021@gmail.com	Zimbabwe			<input type="checkbox"/>	
<input type="checkbox"/>	Gundugunta	Manasi	1921AC14/	manasi2021@gmail.com	Zimbabwe			<input type="checkbox"/>	
<input type="checkbox"/>	Renu	Lata	1921AC15/	latarenu2021@gmail.com	Zimbabwe			<input type="checkbox"/>	

Akash Kiraben
Sohal Singhania Bawali


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

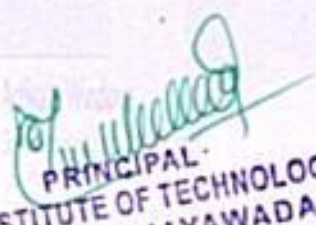
<input type="checkbox"/>	Full Name	Last Name	Subject	End	LAST	Curr Grade	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	SU	PRAGANANDAR	EDU4641/	pragana@srk.edu.in	11 Apr 2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Bal Venkatesh	Sivas	EDU4641/	balkaruniv@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	Dak	Sathish	EDU4641/	dakshith1993@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	Pugul	Pulathu	EDU4641/	pugulreddy99@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	SRK24	SAUR	EDU4641/	saurabhreddy99@gmail.com	11 Apr 2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MURUGA	RISHIKA	EDU4641/	rishika2000@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	DAMETI	NEETHADEVI	EDU4641/	neethadevi21.35@gmail.com	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Poly	Aruni	EDU4641/	polyaruni@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	Nagul	Reena	EDU4641/	nagulreena@gmail.com	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Sirish	Capil	EDU4641/	sirish2000@gmail.com	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	SRK	ABEKA	EDU4641/	abeeka21.35@gmail.com	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	TELAKU	AVINASH	EDU4641/	avinashtelaku99@gmail.com	11 Apr 2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Upa	Pujita	EDU4641/	pujita2000@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	Pondu	Kalpa	EDU4641/	kalpapondu99@gmail.com	11 Apr 2021	-	<input type="checkbox"/>		
<input type="checkbox"/>	km	Jesthi	EDU4641/	jesthi2000@gmail.com	11 Apr 2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

<input type="checkbox"/>	Fst Name	Last Name	Batch ID	Email	UAT	Conf.	Conf. Date	Fix Errn	CONF	Get Certificate
<input type="checkbox"/>	Bhanu	Anand	1924401	bhanuans14@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Premia	Kabul	20250401	premia.kabul123@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Pritam	Venkata Sri Suresh	192414401	pritamsuresh123@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Chaitanya Pradeep	Talat	19241437	chaitanya.talat110@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Premia	Lish	19250401	lisha2315@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Nimmi	Upadhyay	19241403	nimmiupadhyay16@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sapti	Vishnu Charan	19241403	sapti.vishnucharan@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YASHASWEE	JOHNSON	19241401	yashaswee.johnson25@gmail.com	-	10.3%	12 Apr 2021	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	VEENA	UDAY	19241454	veena.uday123@gmail.com	-	10.3%	12 Apr 2021	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Jerry	Rohit Sri Sri	19241407	jerryrohit123@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Nivedita	Somnathapuri	19241401	nivedita.somnathapuri10@gmail.com	New Zealand	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DEEPA	DHARMA	19241401	deepsadharam55@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Neha	Shashi Kant	19241407	nehashashikant711@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NEHA	THOMAS	19241401	neha.thomas123@gmail.com	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PRATHI	SHOEP	19241401	prathi.shoep113@gmail.com	-	10.3%	13 Apr 2021	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

<input type="checkbox"/>	Father Name	Last name	Student ID	Email	Last	Com/Gch	Final Exam	CDF	Get Certificate
<input type="checkbox"/>	ULPANI	LAKSHMIKANTH	1821A054/	lakshmiulpani25@gmail.com	11/Ay/2021	-	Passed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YEKKAPPAKURU, KAMALAPPA	KAMALAPPA	1821A054/	pkreddy2605@gmail.com	5/Ay/2021	-	Passed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BUPULETI	PRANJALA	1821A053/	pranjalabupuleti@gmail.com	1/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	BOMM	VANI	1821A051/	prashanthbomm@gmail.com	1/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Rao	Reji Balaji	1821A052/	rajebalaji24@gmail.com	5/Ay/2021	-	10.7%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Airi	S. Suresh	1821A055/	sureshairs@rediffmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	NADHULU	SARASWATI REDDY	1821A057/	nadhulu09@gmail.com	10/Ay/2021	-	5.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YERKASAINA, CHALLAGULA	CHALLAGULA	1821A057/	lennichallagula@gmail.com	7/Ay/2021	-	Passed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SEENIKA	VENKATESHWARI	1821A058/	venkateshwari2000@gmail.com	1/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	YACOONI	TEASH	1821A059/	teashyacooni95@gmail.com	5/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	YEWADURGA, SATYAPPA	SATYAPPA	1821A060/	satyappa517@gmail.com	1/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	BALLIREDDY	KUMARASWAMI	1821A063/	kumaraswami2000@gmail.com	2/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Anuswari	Pappu	1821A064/	pappu1995@gmail.com	3/Ay/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Tekkamani, Raju	Raju	1821A065/	tekkamani1995@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Kothurur	Guru	1821A065/	guru165@gmail.com	1/Ay/2021	-	-	<input type="checkbox"/>	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Fst Name	Last Name	Date D	Expt	LAST	Cards Grah	Fst Expt	CONF	Get Conf
<input type="checkbox"/>	Umesh	Rao	182405/	Intermediate	24/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Ug	Rao	182405/	Intermediate	16/3/2021		50%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Parmi	Tam	182404/	Intermediate	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	End	Deeksha	182405/	Intermediate	17/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Smita	Ganesh	182402/	Intermediate	11/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Kiru	Hemant	182407/	Intermediate	9/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Shreyas Venkatesh	Raj	182406/	Intermediate	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Sai Vaibhav	Reddy	182405/	Intermediate	1/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	DEEPSAVIYARAJAGADA	RAJAGADA	182401/	Intermediate	13/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	AEDA	SOONITH	182403/	Intermediate	23/3/2021		50%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai Nag Lakshmi	Leela	182402/	Intermediate	11/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	UCHINNOO	ARZU	182402/	Intermediate	24/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	ROSHI	MEERA	182402/	Intermediate	24/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	KIRATH	CHAKRABORTI	182402/	Intermediate	13/3/2021			<input type="checkbox"/>	
<input type="checkbox"/>	TEJA	DEEPMALA RANI	182402/	Intermediate	16/3/2021			<input type="checkbox"/>	


 PRINCIPAL
 SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol	LST	<input type="checkbox"/> Card Check	Final Exam	<input type="checkbox"/> COMP	<input type="checkbox"/> Get Certificate
<input type="checkbox"/>	Resta	Anjya	1024041	enrolledOn: 31-12-2020				<input type="checkbox"/>	
<input type="checkbox"/>	Venu	N.	1024040	enrolledOn: 31-12-2020		9.8%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Kavya Reetha	Nareshappa	1024049	enrolledOn: 24-12-2020			<input type="checkbox"/>		
<input type="checkbox"/>	SRIH	DHAKKURU	1024053	enrolledOn: 7-1-2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sonal	Mathad	1024055	enrolledOn: 31-12-2020			<input type="checkbox"/>		
<input type="checkbox"/>	ECC0101	SEK	1024061	enrolledOn: 1-1-2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Sai Veni	Kishore	1024064	enrolledOn: 1-1-2021		10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Lokesh	Chitayal	1024066	enrolledOn: 1-1-2021			<input type="checkbox"/>		
<input type="checkbox"/>	CHILAPU	WANDE	1024067	enrolledOn: 1-1-2021		9.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SETTA	DHAKKURU	1024069	enrolledOn: 31-12-2020		9.8%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	HILKONI	RAHULSH	1024070	enrolledOn: 31-12-2020			<input type="checkbox"/>		
<input type="checkbox"/>	Sid	Sidu	1024075	enrolledOn: 4-1-2021			<input type="checkbox"/>		
<input type="checkbox"/>	Unkara	Pavithra	1024076	enrolledOn: 31-12-2020			<input type="checkbox"/>		
<input type="checkbox"/>	Varji	Sach	1024077	enrolledOn: 1-1-2021			<input type="checkbox"/>		
<input type="checkbox"/>	Kishore	Var	1024078	enrolledOn: 14-1-2021			<input type="checkbox"/>		

Admission
Information

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LST	Conv Date	Final Exam	COMP	Ge Certificate
<input type="checkbox"/>	Bust	Renukadevi	10040407/	bustrenukadevi..31 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	DEVARUNTEA RAM		10040408/	devaruntea.ram..31 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	MOTWARI	YENKASAKUNI	10040409/	motwariyenkasakuni..31 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Gopikumar	Sathu	10040405/	gopikumar.sathu..11 Ja 2021			65%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai Sri	Gethmala	10040401/	saisri2@gmail..2 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	IEVATECH PUSHA		10040406/	ievatech.pusha..9 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	VALUETY	ROO	10040403/	valuetylroo..9 Ja 2021			80%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Usha	Geeta	10040404/	ushageeta..24 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	THRN	LEU	10040406/	thrnleu..3 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Jyothika	Aruna	10040401/	jyothikaaruna..24 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Anubha	Adi Gaur	10040404/	anubhaadi..3 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	VAROR	VEERUSAL	10040405/	varorveerusal..7 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	QEST	PORINA	10040402/	qestporina..3 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	SUJAU	TOMS	10040403/	sujau.toms..10 Ja 2021				<input type="checkbox"/>	
<input type="checkbox"/>	Prash	Reeti	10040405/	prashreeti..21 Ja 2021				<input type="checkbox"/>	

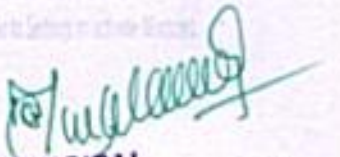

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	FName	LName	SubID	Email	Last	Cust/Gub	FinalSem	CONF	Get Certificate
<input type="checkbox"/>	AnuReeti	Sai	1000401	anureeti02..21@2021				<input type="checkbox"/>	
<input type="checkbox"/>	ACE	TEGVINAY	1000401	acegvinay03..31@2021				<input type="checkbox"/>	
<input type="checkbox"/>	IBRN	GEETHA	1000408	ibrngeetha03..21@2021				<input type="checkbox"/>	
<input type="checkbox"/>	SRIYA	THANGU	1000401	sriyathangu01..31@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Ira	sidharth	1000401	ira0212@gmail..11@2021				<input type="checkbox"/>	
<input type="checkbox"/>	SACU	LAGARVINDA	1000405	sacu.lagarvinda03..11@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Bhavu	Premala	1000401	bhavu.premala..NewDelhi				<input type="checkbox"/>	
<input type="checkbox"/>	AEUL	RAMADEVIKUMAR	1000401	aeul.ramadevi03..25@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Prashasti	Udaykiran	1000404	prashasti.udaykiran..24@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Lakshmi prasanna	pithal	1000405	lakshmiprasanna02..11@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Vishnu Nagaraj	Aasthi	1000403	vishnu0203..11@2021				<input type="checkbox"/>	
<input type="checkbox"/>	SARAPEDDY	MUTHAVALU	1000402	sarapddy0202..31@2021	10.5%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>	
<input type="checkbox"/>	Van Durga	Rita	1000403	ritavdurga03..31@2021	10.2%	<input checked="" type="checkbox"/>	0	<input type="checkbox"/>	
<input type="checkbox"/>	Likhitha Sri Daya	Oleandervell	1000401	likhitha0101..41@2021				<input type="checkbox"/>	
<input type="checkbox"/>	Naveen	Kuchela	1000401	naveenkuchela01..51@2021				<input type="checkbox"/>	Active link is disabled due to inactivity.

<input type="checkbox"/>	Fst Name	Mst Name	Stud ID	Email	Last	Cust Grade	Final Exam	CONF	Get Details
<input type="checkbox"/>	Gopala	Reddy Venkata	123456789/	venkatareddy@srkit.ac.in	20/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Sai	Omkar	123456789/	omkarreddy@srkit.ac.in	20/2021			<input type="checkbox"/>	
<input type="checkbox"/>	BODDULU	SRICHANDRA	123456789/	srichandra@srkit.ac.in	19/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Abdul	YASIN	123456789/	yasinabdul@srkit.ac.in	5/2021			<input type="checkbox"/>	
<input type="checkbox"/>	KALU	NHEERA	123456789/	nheera@srkit.ac.in	20/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Arun	Singh Lohit	123456789/	lohit@srkit.ac.in	20/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Aasthi	Sathyapathi	123456789/	sathyapathi@srkit.ac.in	17/2021			<input type="checkbox"/>	
<input type="checkbox"/>	JAHRAEEN	KHA	123456789/	jahraeenkha@srkit.ac.in	1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Begal	Sophia	123456789/	sophiabegal@srkit.ac.in	1/2021		10.05	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	VENK	AKSH	123456789/	aksh@srkit.ac.in	5/2021			<input type="checkbox"/>	
<input type="checkbox"/>	DHARIA	KLI	123456789/	kli@srkit.ac.in	24/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Himayat	Sidra	123456789/	sidra@srkit.ac.in	1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	WMIKU	OMAR	123456789/	omar@srkit.ac.in	1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	URVIND	ALIZA	123456789/	aliza@srkit.ac.in	20/2021			<input type="checkbox"/>	
<input type="checkbox"/>	IEHNAMU	DEPM	123456789/	depm@srkit.ac.in	4/2021			<input type="checkbox"/>	

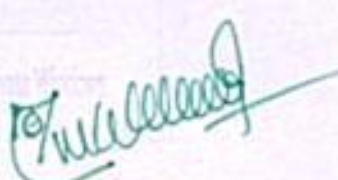
Activate Webinar

Get Setting in Active Webinar

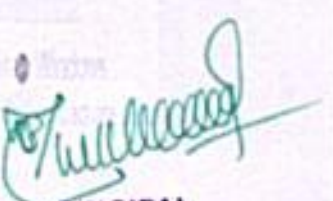


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

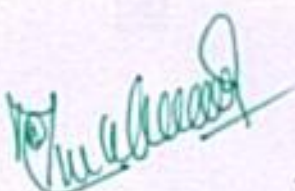
<input type="checkbox"/> First Name	<input type="checkbox"/> Last Name	<input type="checkbox"/> Student ID	<input type="checkbox"/> Email	<input type="checkbox"/> LAST	<input type="checkbox"/> Comm Grade	<input type="checkbox"/> Final Exam	<input type="checkbox"/> COMP	<input type="checkbox"/> Get Certificate
<input type="checkbox"/> Puspita	Venkatesh	10414047/	puspita@gmail.com	1-Apr-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Palash Chandra	Maitra	10414047/	palashchandra15.. New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Sri Pradeepa	Gutti	10414047/	sripradeepa17@gmail.com	1-May-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/> SIVA K	ROHIT SIVASUBRAHMANYAM	10414047/	sivakarthiksubrahm... New Dehli	2-May-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Swapna	Paneni	10414047/	swapnapaneni14.. 10-May-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Sandeep	Jaiswal	10414047/	sandeepjaiswal1990.. 2-May-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> KONKANICHI	ABINAV	10414047/	konkanichicchi.. 2-May-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Venkata Sai Sudha	Kathiria	10414047/	venkatasudha2003.. New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> POOJA	Umeshwaran	10414047/	poojumeshwaran.. 2-Jun-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Rithika	Velipad	10414047/	rithikavelipad.. 5-Jun-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> ACE	SV VASAVI	10414047/	svvasavi403.. New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Sripriya	Peddi	10414047/	sripriyapeddi.. 1-Jun-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Jai	Lata	10414047/	latajai17@gmail.. 5-Jun-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> GOUTAM	SAGAR	10414047/	goutamsagar.. 5-Jun-2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/> Dr. Sri Pradeepa	Kumar	10414047/	srivpradeepa.. 1-Jun-2021	-	-	-	<input type="checkbox"/>	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
 ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Fst Name	Last Name	Batch ID	Expt.	UAS	Cand Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	MAMPUSETTY	CHAITRA	195448 /	chaitra@gmail..	4/1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Dulipati	Chitra	195442 /	chitra1993@gmail..	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Rakesh	Yadav	195447 /	Rakesh12@gmail..	24/1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Gupta	Kiran	195461 /	guptakiran23@gmail..	24/1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Sudha	Durai	195468 /	sudha1993@gmail..	4/1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Venu	Salma	195480 /	venu1993@gmail..	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	AGUNIORUDELL	GERULAPU	195446 /	aguniorudell..	4/1/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Satyendra	Narayana	195493 /	satyendra1993@gmail..	5/1/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Ponnada	Ramya	195492 /	ramya1993@gmail..	4/1/2021	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Birdie	Brahmika	195456 /	birdie1993@gmail..	24/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	ARTHA	LAVIE	195451 /	artha1993@gmail..	24/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	PRUDHIMA	BHUPARASHI	195425 /	prudhima1993@gmail..	22/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	H. Guna	SINGH	195420 /	gunash1993@gmail..	13/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GOVINDA	VALASTRI	195421 /	govinda1993@gmail..	13/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VERDA	AMEEN	195425 /	verda1993@gmail..	13/1/2021	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Action	Location	Budget	End	Last	Due Date	For Exam	CSE	Get Details
<input type="checkbox"/>	MANUO	RADA	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Venkateswara	Yamuna	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Beth Gajra	Sujata	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Disha Ray	Onna	101455 /	2023-05-17 2021	-	10.05	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	CHAITRA	DHONI	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Aja	Ruthu	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAJA	HEADQUA	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAJU	WASE	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KRISHN	II	101455 /	2023-05-17 2021	-	10.05	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	CHINKEY	DAYAL	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VENKATESWARA	TOMA	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GANTESH	RAJES	101455 /	2023-05-17 2021	-	10.05	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHRI	WEERA	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	LPO	EDUCATIONAL INSTIT	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Satyaki	Varshini	101455 /	2023-05-17 2021	-	10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Act: 0 Weeks Last updated: 2023-05-17 2021



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	FstName	MiddleName	Surname	Enrl	LST	CurrDate	PerScore	CMP	GetCertific
<input type="checkbox"/>	TOM	MURTHY	SHOBHA/	shobha@srk.edu.in	31/12/2020	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	planell	Susanna	SHOBHA/	shobha@srk.edu.in	31/12/2020	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Priyadarshini	R.	SHOBHA/	shobha@srk.edu.in	7/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Hema	Kannan	SHOBHA/	hemakannan@srk.edu.in	7/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	San	Kishore	SHOBHA/	kishore@srk.edu.in	31/12/2020	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	prabhu	sunil	SHOBHA/	sunil@srk.edu.in	2/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NEKETTI	PRIYAGHORI	SHOBHA/	priyaghori@srk.edu.in	3/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	JRGU	GANGAIAH	SHOBHA/	gangaiah@srk.edu.in	1/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AKTA	YASHI	SHOBHA/	yashi@srk.edu.in	1/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAMESH	DARSHNA	SHOBHA/	darshna@srk.edu.in	4/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PRAGYA	LAGHOSHCHALA	SHOBHA/	pragya@srk.edu.in	12/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TRIVIKRISHNA	DIVA	SHOBHA/	trivikrisha@srk.edu.in	2/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BALSH	SHOBHA	SHOBHA/	balshe@srk.edu.in	3/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AVOONI	SHOBHA	SHOBHA/	avooni@srk.edu.in	3/1/2021	31/12/2020	93.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	BHATH	SHOBHA	SHOBHA/	richabhath@srk.edu.in	3/1/2021	31/12/2020	100	<input checked="" type="checkbox"/>	Active Student

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Card Date	Fine Due	CONF	Get Card
<input type="checkbox"/>	UNSAM HIRP. ASHU		1845451/	Unsamhirpashu@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Bush	Dinesh	1845451/	bushdinesh@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	CHIDAMBAR	POTHALAKA	1845451/	chidambar.pothalaka@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DEBAPRIY	DHARAN	1845452/	Debapriy.dharan@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	JYOTIRADHI	LOSHANI	1845452/	jyotiradhi.loshani@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GALLA	BHARATPRASH	1845452/	galla.bharatprash@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SACHYA	VERMAU	1845454/	sachya.vermau@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Tulsi	Choudhury	1845455/	tulsi.choudhury@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KRISHNA	JOSSU	1845457/	krishna.jossu@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KUPRA	SRINIVAS	1845458/	kupra.srinivas@gmail.com		10/2021	10.00	<input type="checkbox"/>	
<input type="checkbox"/>	Ranjith	Tiwari	1845459/	ranjith.tiwari@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAVICHANDRA	VAR	1845460/	ravichandra.var@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	REKHA	SHRI	1845461/	rekha.shri@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ROOPALI	ABU	1845462/	roopal.i.abu@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHENNAIETTY	HEDWICHSA	1845463/	chennaietty.hedwicksa@gmail.com		10/2021	10.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>

<input type="checkbox"/>	FName	MiddleName	LastN	Email	LST	Curr.Dob	FinalSem	CDF	GetCertфикат
<input type="checkbox"/>	AKHIL		THARANAMALA	19214567@gru..13.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KRISHNA		YERUPADA	krishna123@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHUBHAM		SONKIRALA	shubham123@gru..23.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Dipakpal		Tekamp	19214567@gru..23.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ROHAN		SHROONI	19214567@gru..19.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHIKHA		FROZ	19214567@gru..19.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SIVA		Shreyasi	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RATI		Bhogwani	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MOHANLAL		JOYDEEP KUMAR	19214567@gru..19.12.2021				<input type="checkbox"/>	
<input type="checkbox"/>	Praveen		Deekshith	19214567@gru..19.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	KARTHIKEYA POLAREDDY		PRASAD	19214567@gru..19.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAJASHEKHAR		SUDHAKAR	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SCORIA		POOJITHA	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SOORU		SHREELAKSHMI	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHREYA		NAGASHREE	19214567@gru..21.12.2021		20.12.2021		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Admit Card
is being issued.

<input type="checkbox"/>	First Name	Last Name	Start Date	Email	Last	Card Grade	Final Exam	CSE	Ge Certification
<input type="checkbox"/>	VALLA	VASANTHINI	18/04/2021	vallav@gmail.com	14-Apr-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	JYOTI	Bhandari	18/04/2021	jyoti@srk.edu.in	21-Apr-2021	-	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AKALU	ENDATEA	18/04/2021	akalu@srk.edu.in	11-Apr-2021	-	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Dinesh	Dixit	18/04/2021	dineshdixit@gmail.com	New Zealand	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	HESAPULU	GOWTHAM	18/04/2021	hesapulu@gmail.com	11-May-2021	-	100%	<input type="checkbox"/>	
<input type="checkbox"/>	SREE	TARUNA	18/04/2021	sreeta@gmail.com	15-Apr-2021	-	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SRI	Kaval	18/04/2021	srikaval@gmail.com	9-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Yashini	Ahmed	18/04/2021	yashiniyahmed@gmail.com	12-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHAK	SRINIVAS	18/04/2021	shakir@gmail.com	21-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHIVA	MURTHY	18/04/2021	shiva.murthy@gmail.com	11-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Prajna	Osada	18/04/2021	prajnaosada@gmail.com	4-Apr-2021	-	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Poonam Patel	Natu	18/04/2021	poonam.patel@gmail.com	12-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHITRA	SIRMA	18/04/2021	chitra.sirma@gmail.com	10-Apr-2021	-	95%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SAKALA	PUTTI	18/04/2021	sakala.putti@gmail.com	13-Apr-2021	-	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GUHA	ABHI	18/04/2021	guhaabhi@gmail.com	11-Apr-2021	-	100%	<input checked="" type="checkbox"/>	Action Windows Operating system Errors

<input type="checkbox"/>	First Name	Last Name	Batch ID	End Date	LAST	Cust Code	Fine Stmt	CONF	Get Certificate
<input type="checkbox"/>	SOPATHI	Umesh	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SAVU	SNEHESHA	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHK	REEMA	1234567 /	16/09/2019	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Brahmreddy	Pedda	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	YOGA	PANDEYA	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SOMADEVI	POOJA	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RUPALI	Umesh	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Kanta	Kumar	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	NETTELA	DINA	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	DATHA	HARSHA	1234567 /	16/09/2019	New Delhi	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ALA	RAVEN	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	CHARLES	PODARI	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SURETY	SOMA	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PUTHASH	VEER	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	UGOOSU	DURGATEASHI	1234567 /	16/09/2019	-	100%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Acharya Nidhi
Smt. Seethapathy Nidhi

Date: 6 ((31-08-14))

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPAUDU, VIJAYAWADA

<input type="checkbox"/>	FstName	Lastname	Studt ID	Email	LAST	Com Date	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	SIVA	ROHAN	1531451 /	sivrohan918..12/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Dinesh	Kasturi	1531454 /	dineshkasturi2..New Orleans			<input type="checkbox"/>		
<input type="checkbox"/>	Dipika	Deshpande	1531452 /	dipikadeshpande2..9/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DAWRAJA	GUTHRI	1531455 /	guthri.dawraja..9/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHUCHI REDDY POLAREDDY	RAJESH	1531453 /	shuchireddy9..7/1/2021		9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	TANISHU	ARVINDA	1531456 /	tanishuarvinda..1/1/2021		9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Anitha	Ramani	1531450 /	anitharamani9..7/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	UCHINAO	MHEERON	1531455 /	uchinao.mheeron9..1/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	TEASIN	ELTA	1531452 /	teasinelt..1/1/2021		9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Neha	Tanvir Singh	1531452 /	neha.tanvir9..2/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	DHRUVARAO	PANDE	1531453 /	dhruvapande9..2/1/2021		9.9%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Shubh	mitra	1531451 /	shubhmitra2..New Orleans			<input type="checkbox"/>		
<input type="checkbox"/>	SHRUTI	SHERUA	1531455 /	shrutisherua9..1/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SHRIJI	SHOBHARAY	1531450 /	shrijishobharay..1/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SPH	KOSHA	1531454 /	spkoshak..1/1/2021		10.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

<input type="checkbox"/>	Fname	Middle Name	Sudent ID	Enrl	Last	Curr Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	JITHINRAJ	KODALU	ZUSHEK/	jithinraj2003@gmail.com	11/A/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	VENIGALA	PRUDHVI	VSURESH/	venigala2003@gmail.com	11/A/2021	91.57%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Brijpal	Nag Somya	VSURESH/	brijpal2003@gmail.com	11/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Likhni	Nayana Reddy	VSURESH/	likhni2003@gmail.com	5/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KOTHAWL	RAMBHARAN	VSURESH/	kothawlan2003@gmail.com	5/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	POOJA	MAGASIRI DHAN	VSURESH/	poojamagasi2003@gmail.com	5/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Kanak	Asoka	VSURESH/	kanak2003@gmail.com	11/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Neethu	Lakshmi Priyanka	VSURESH/	neethu2003@gmail.com	11/A/2021	75%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Umeshwaran KUMAR	KUMAR	VSURESH/	umeshwaran2003@gmail.com	7/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Adithi	Rao	VSURESH/	adithi2003@gmail.com	11/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GURUPD	AQSA	VSURESH/	gurupd2003@gmail.com	12/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GDR	NAEEM CHIDAR	VSURESH/	gdrnaemchidar2003@gmail.com	11/A/2021	84.2%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Anu	Irmal	VSURESH/	anuirmal2003@gmail.com	4/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SAINTH	VARUN	VSURESH/	sainthvarun2003@gmail.com	1/A/2021	65%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VISHNU	JEETHA	VSURESH/	vishnu2003@gmail.com	4/A/2021	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Active Windows Get Started to explore Windows

Status [42]

Search by student ID or name



Search Reset filters

	First Name	Last Name	Student ID	Email	Last	Course Code	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	Tanvi	Karthik	19A54501/	tanvikarthik20@gmail.com	30-Jun-2021	10035	✓	0	
<input type="checkbox"/>	MCR	VENKATESH	19A54507/	mcr201mcr@gmail.com	1-Jun-2021	10035	✓	0	

Export Students as CSV

Showing 15 ✓ (41-42 of 41)



Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

BODDUPALLI SREYA

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

20 Apr 2021

Date

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO
Responsibility
Completion of Courses Completion

Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

BAJESH MANNAM

Student

SRK Institute of Technology

Academy Name

India

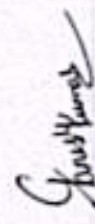
Location

15 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor



Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO. Responsibility
Completion ✓ Course Completion

Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

Adi Lakshman Kaza

Student

SRK Institute of Technology

Academy Name

India

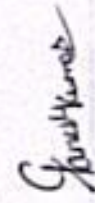
Location

TUMULURI GANESH KUMAR

Instructor

22 Apr 2021

Date



Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

ADIRALA SIRISHA

Student

SRK Institute of Technology

Academy Name

India

Location

TUMULURI GANESH KUMAR

Instructor

16 Apr 2021

Date

Kiran Kumar

Instructor Signature

V. Anil Kumar

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate Social Responsibility
Cisco Course Completion
100% Complete

Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

AKUNURU BHARGAVTEJA

Student

SRK Institute of Technology

Academy Name

India

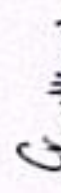
Location

TUMULURI GANESH KUMAR

Instructor

10 Apr 2021

Date



Instructor Signature



PRINCIPAL
SRM INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

ADUVALLI SRIRIVAS ANJALI

Student

SRK Institute of Technology

Academy Name

India

Academy Name

Location

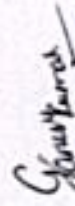
7 Apr 2021

Instructor

Date

TUMULURI GANESH KUMAR

Instructor



Instructor Signature



SRK INSTITUTE OF TECHNOLOGY
PRINCIPAL
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO. Responsibility

Certificate of Course Completion

Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

Alluri Bhargav verma

Student

SRK Institute of Technology

Academy Name

India

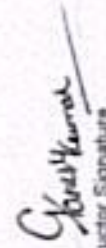
Location

TUMULURI GANESH KUMAR

Instructor

0 Apr 2021

Date


Ganesh Kumar

Instructor Signature



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
F NIKEPADU, VIJAYAWADA

Corporate
Social
CISCO - Responsibility

Certificate of Course Completion

ENKEPADU, VIJAYAWADA
Cisco Networking Academy®
SRK INSTITUTE OF TECHNOLOGY


Ranjanpal
Ganesh Kumar

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

ANDIE VINOOTHNA

Student

SRK Institute of Technology

Academy Name

India

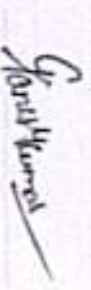
Location

TUMULURI GANESH KUMAR

Instructor

14 Apr 2021

Date


Ganesh Kumar

Instructor Signature

Corporate
Social
CISCO - Responsibility

Certificate of Course Completion

Cisco Networking Academy

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

ANITHA LANKE

Student

SRK Institute of Technology

Academy Name

India

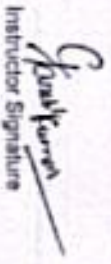
Location

TUMULURI GANESH KUMAR

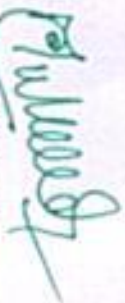
Instructor

16 Apr 2021

Date



Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Introduction to Packet Tracer

For completing the Cisco Networking Academy® Introduction to Packet Tracer course.

Anish babu Allamneni

Student

SRK Institute of Technology

Academy Name

India

Location

5 Apr 2021

Date

TUMULURI GANESH KUMAR

Instructor

Instructor Signature

Home | In-Teaching | India_ Internship_SRK Institute of Technology_Cybersecurity Essentials

Published Date: Planned Date/Reference: 15 July 2021



Cybersecurity Essentials

India_ Internship_SRK Institute of Technology_Cybersecurity Essentials

Quick Links

Grades

Assignments

Course Analytics

Get All Letters & Certificates

Cybersecurity Essentials (English - 1-12)

01 Apr - 22 May 2021, SRK Institute of Technology

Instructor: RAVI KUMAR GARGH KUMAR

Course Facilitator: SHUBHAM AGARWAL

Launch Course

Edit Details

View Course

Join Class

Students (0)

Search by email, ID or name

Activity Overview

Feedback and Discussion Window

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Father	Lastname	Scheme ID	Email	Last	Cust. Date	Final Score	COMP	Get Certificate
<input type="checkbox"/>	RAGH	BHAPAR	1020483 /	bhapar@ymail.com	11/3/2021	5.8%	5.8%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SHITALADEVI . SRIBEN		1020485 /	srivendhevi99..1ka2021	5.8%	5.8%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	KIRANWAL	SDA	1020486 /	kiranwal@ymail.com	24/3/2021	5.8%	5.8%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SAILKAR	VCUPA	1020487 /	vcupavikas1..5May2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	VOHANASARF.. SHAK		1020488 /	shakirahassan..15Apr2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Pankaj	Dek	1020489 /	pankaj123@ymail..20May2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	KORUA	SRISHA	1020490 /	srishakorua2403..10May2021	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	MEODII	GETHUA	1020491 /	gethuameodii..18Apr2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Pankaj kumar	Pankaj	1020492 /	pankaj2203@ymail..New Zealand	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Shreya	S	1020493 /	shreya1990@ymail..17Aug2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	VENUGALLA	CHITTHAMALA	1020494 /	chitthamala77@..14Apr2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	KCR	BHAGAT	1020495 /	bhagat657@..8May2021	0.0%	0.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SHK	AMERTAZ	1020496 /	ameritaaz@ymail..10 May 2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Rajesh	Lalitha	1020497 /	lalitha@ymail..4Dec2021	-	-	<input type="checkbox"/>		
<input type="checkbox"/>	Sal Chaitanya Visti.. Tejaspa		1020498 /	salchaitanya@ym..7Jul2021	0.0%	0.0%	<input checked="" type="checkbox"/>	Actual Webcast for long duration.	


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Roll No.	Section	Student ID	Email	Last Date	Conf. Date	Fine Est.	CONF.	Generated
<input type="checkbox"/>	Satyam	6A	1924671	satyam20@gmail.com	15/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Muthukrishna	6D	1924672	muthukrishna20@gmail.com	11/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	RAGHU	6A/6B	1924673	raghu20@gmail.com	10/1/2021	12/1	12/1	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Venka	6B	1924674	venka20@gmail.com	9/1/2021	9/12	9/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Adu	6C	1924675	adu20@gmail.com	8/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Naveen	6C	1924676	naveen20@gmail.com	9/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	PRASAD	6A/6B	1924677	prasad20@gmail.com	17/1/2021	4/12	4/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Dinesh	6A	1924678	dinesh20@gmail.com	1/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	EGGARIPU RAVI	6A/6B	1924679	eggripuravi20@gmail.com	4/1/2021	10/12	10/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	RAJASHI	6C	1924680	rajashi20@gmail.com	7/1/2021	5/12	5/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	WICHENI JYOTHI	6A/6B	1924681	wichenijyothi20@gmail.com	11/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Balaji	6A/6B	1924682	balaji20@gmail.com	2/1/2021	10/12	10/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	TEJA	6A/6B	1924683	teja20@gmail.com	1/1/2021	10/12	10/12	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SUVAI	6C	1924684	suvai20@gmail.com	3/1/2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KURUGOVI	6A/6B	1924685	kurugovi20@gmail.com	5/1/2021	6/12	6/12	<input type="checkbox"/>	



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol.	LAST	Curr Grade	Final Exam	COMP	Get Certified
<input type="checkbox"/>	SHRI	DHARMI	10214521/	student23@srk... 11/10/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHRI	REKHA	10214524/	student25@srk... 12/10/2021	S105	7.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Renuka Reddy	Reddy	10214526/	student26@srk... 14/10/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Shreya	Nabi	10214527/	student27@srk... 15/10/2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TOLIKODA	DHRUVASIR	10214528/	student28@srk... 12/10/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	PUTHI	DEVARINA	10214527/	student29@srk... 17/10/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Rash	Mohamed	10214528/	student30@srk... New Deh...	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	GOPALU	SIVARAJEE	10214529/	student31@srk... 22/10/2021	S105	6.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Amit	Patel	10214530/	student32@srk... 1/11/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Omprakash	Patnaik Kumar Rao	10214531/	student33@srk... 2/11/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Biju	Patel	10214532/	student34@srk... 8/11/2021	10.0%	10.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	SHADARPU	SUREENA	10214533/	student35@srk... 10/11/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	MAVSETTY	SOMITHA	10214534/	student36@srk... 1/12/2021	S105	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Trisha Kathi	Dutta	10214535/	student37@srk... New Deh...	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Janayjithi		10214536/	student38@srk... 10/12/2021	-	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Active Windows
Go to Settings to activate Windows



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date of Birth	Email	Last	Current Grade	Final Exam	CONF	Get Confirms
<input type="checkbox"/>	Srik	Yadav	1921451/	srinivas145@gmail.com	New Orleans	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Deepali	Yadav	1921452/	deepali145@gmail.com	11th XII	94.9%	94.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SHAILADEVI	SURESH	1921453/	shailadevi145@gmail.com	12th XII	74.9%	74.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Vaid	Sharma	1921454/	vaidhansh145@gmail.com	11th XII	93.9%	93.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Brij Saini	Kapil	1921455/	brijsaini145@gmail.com	3rd XII	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Soni	Sengupta	1921456/	sengupta145@gmail.com	3rd XII	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SHEHA	MUTHASSETTY	1921457/	sheha250303@gmail.com	11th XII	92.9%	92.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	SHAK	SHEER	1921458/	shakirah145@gmail.com	New Orleans	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Kishan	Malleshwari	1921459/	kishanmalleshwari145@gmail.com	10th XII	10.9%	10.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	VARITY	CHANDRASEKHAR	1921460/	varitychandrasekhar145@gmail.com	New Orleans	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	JITANOHARI JOSHI	SHRI	/	joshi42000@gmail.com	Cuttack	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Srikanta	Raihan	1921461/	srikantaraikan@gmail.com	New Orleans	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SRA	KALSI	1921462/	unknow100@gmail.com	11th XII	12.9%	12.9%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	ANUV	ANUSHRIKA	1921463/	anuvanushrika145@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	srividya	reddy	1921464/	srividyareddy145@gmail.com	New Jersey	-	-	<input type="checkbox"/>	

Activate Windows
Get Started with Windows



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Fst Name	Last Name	User ID	Email	Last	Cost Code	Final Exam	CMP	Get Certificate
<input type="checkbox"/>	VASU	MADHODAR BHAVANI	10214021	vasu@srkit.ac.in	21-May-2021			<input type="checkbox"/>	
<input type="checkbox"/>	S. Lakshmi	Puram	10214021	s.lakshmi@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Kavitha	mathi	10214021	kavitha@srkit.ac.in	11-May-2021			<input type="checkbox"/>	
<input type="checkbox"/>	LELA	WAN	10214021	lela@srkit.ac.in	25-Jun-2021	5.3%	5.3%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Gopal	Himaja Sumathi	10214021	himaja@srkit.ac.in	31-May-2021	5.3%	5.3%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	PAONI	ABHAY	10214021	abhay@srkit.ac.in	12-May-2021			<input type="checkbox"/>	
<input type="checkbox"/>	Varshini	Uma	10214021	varshini@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Aysha	Tengku	10214021	aysha@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Ishani	hema	10214021	ishani@srkit.ac.in	11-May-2021	5.3%	5.3%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Chitra	Yella	10214021	chitra@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Neha	Rajni	10214021	nehra@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	Gaurav	Verma	10214021	gaurav@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	REKA	KTR	10214021	reka@srkit.ac.in	11-May-2021	5.3%	5.3%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	REKHA	VASILAGARI	10214021	rekha@srkit.ac.in	New Delhi			<input type="checkbox"/>	
<input type="checkbox"/>	DHUA	SATISHCHANDRA	10214021	dhua@srkit.ac.in	1-Apr-2021			<input type="checkbox"/>	

Activate Windows
It's legal to activate.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Date Of Birth	Email	Last	Conf/Gude	Final Exam	CONF	Ge/Certifica
<input type="checkbox"/>	ATLAGARPU	DURGASH DEEPMALA	1924657	sidhpur23@gmail.com	10/10/2011	4.0%	4.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Suresh	Kotla	1924601	sureshkotla26.. New Zealand		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KHANUPUR	YEWONAGAS	1924602	khankhanip26.. New Zealand		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	AICE	MOOTHA	1924603	mootha23@gmail.com	10/10/2011	7.0%	7.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	VISHNUV	KESHAVDIA	1924605	vishnukeshavd2.. 3/10/2011	10.0%	10.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Rajeshwar	Patu	1924606	rajeshwarpatu.. 10/10/2011		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	PRUDH	GETHMAMONI	1924608	prudh@gmail.com	10/10/2011	-	10%	<input type="checkbox"/>	
<input type="checkbox"/>	BALYA	PATHAK	1924609	balypathak10.. 2/10/2011	9.0%	9.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	SHANI	TELLAIA	1924610	shani2010.. 2/10/2011		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	DALLU	JANNASALE	1924611	dallujannasale.. 3/10/2011		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Durgaprat	Dood	1924614	pratived201.. New Zealand		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	NETALAPU	SRILAKSHMI	1924621	srilakshmi4.. 11/10/2011	6.0%	6.0%	<input checked="" type="checkbox"/>	0	
<input type="checkbox"/>	Nadeem	Dev Samraaj	1924627	nadeemdevsamraaj.. New Zealand		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jyothsna	Veluri	1924648	jyothsnaveluri.. 4/10/2011		-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Anandhbabu	Velupillai	1924653	anandhbabu23@gmail.com	7/10/2011	-	-	<input type="checkbox"/>	Activate Widgets Go to Settings > Home


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Class Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	Kripalika	Chitpuri	19214211/	kripalika1995..11@321	10.0%	50.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Rakesh	Reddy	19214217/	rakeshreddyreddy..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Neeta	Patel	19214231/	neetapatel2190..5.MJ.321	9.0%	50.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	POT	SUNITA SUTAR	19214234/	sunitasutar1995..21.May.321	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Anil Kumar	Angadi	19214241/	anilkumarangadi..44.May.321	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Disha	Ramji	19214255/	disha20jyoti..91.May.321	50.0%	50.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	BOTIA	REHNA REDDY	19214257/	rehnareddy2010..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	KRISHNA	SADHU REDDY	19214255/	krishnareddy..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	BIGAHA	KOOL	19214211/	bigahakoool..25.Jun.321	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	BOTA	WASHEEM	19214232/	washeem20grd..10.May.321	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Shash	Shi	19214201/	shashidhar05..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Gauri Venkata	Tan.Prasad	19214204/	gaurivenkata123..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	GABRIEL	BHRAGI SH	19214216/	bhragishope21..11.Ju.321	50.0%	50.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	LEELA KRISHNA	DEORPU	19214205/	leelakrishna26..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Zak	Uma	19214215/	umazakaria21..New Dealed	-	-	<input type="checkbox"/>	<input type="checkbox"/>	

Active Windows
Software License Agreement


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	End	Last	Class Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	Dita	Sri Kuttikumar	19214213	/	drupaditakumar.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	MADHURABH	RAJANASACH	2021442	/	praduraj@gmail.. 21-6-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jenay	Mengali	1921425	/	jenaymengali.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KOHINOOR	PEREZ	1921427	/	kohindor@gmail.. 12-6-2021	6.0%	6.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Petra	Vineeta	1921428	/	pdpvneeta@gmail.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SHAMEEN	POONI	1921429	/	drupadipooni.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	DEEWA	KARTHIK	2021435	/	lakshminarayana.. 1-6-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Huda Pervaiz	Depli	1921438	/	huda.pervaiz@gmail.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Y Hettihabu doddai	Hettihabu doddai	1921440	/	hetthihabu.doddai.. New Deemed	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sa Prasad	Wahiduzz	1921442	/	imprasad17@gmail.. 22-6-2021	5.0%	5.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	MONMATUNG	SLAMINATH	1921448	/	monmatungslam.. 10-6-2021	7.0%	7.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Sujith	Pala	1921451	/	pala.sujith@gmail.. 1-6-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KOCHI	JOHNKF	1921451	/	johnkf@gmail.. 1-6-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Surjaya Lethel	Manohar	1921451	/	surjaya.lethel.. 10-6-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	KOTA	YASHIR ROY	1921453	/	yashirroy1993.. 16-6-2021	4.0%	4.0%	<input checked="" type="checkbox"/>	0

Active Record
Getting to know better


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Status ID	Email	Last	Exam Grade	Final Exam	CORF	Get Certificate
<input type="checkbox"/>	Hrushikesh	Ajay	15201401/	hrushikesh1993@gmail.com	New Orleans	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	MARREDY	ARIYONCHEREDY	15201402/	ariyondreddy90..14@GMAIL.COM	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	CHRISTOPHER	GIGANTILLA	15201403/	christopher1993@gmail.com	11.Ju.2016	72%	72%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	RUCHI	JOHNSON	15201404/	johncruchi99..14@GMAIL.COM	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Umesh	ARYODAR	15201405/	umesharyodar210..22.Ju.2016	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Kishore	Indra Teja	15201406/	tejashish15@gmail..7.11.2016	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SUDHAKHILA	NAGARAJEESH	15201407/	sudhakhila99..New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Amulya	Lalit	15201408/	amulyalalit..21.11.2016	-	2.2%	2.2%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	YOGA	SCROPE	15201409/	yogascrope99..9.11.2016	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	NEO	ADHARANA	15201410/	adharanan99..10.11.2016	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SIMRA	SATEESH	15201411/	simra94@gmail..11.11.2016	-	7.0%	7.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Rishi	Kala	15201412/	rishi99..11.11.2016.. New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SARAVAPU	GEETHRA	15201413/	geethra99..99..21.11.2016	-	5.0%	5.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	BALASUBRAHMANYAM	SARATH	15201414/	balasubrahmanyam..99..New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Vishnu	Reddy	15201415/	vishnureddy99..14.11.2016	-	6.0%	6.0%	<input checked="" type="checkbox"/>	Active Window Get Settings to activate Window.


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	Fathers Name	Last Name	Sub ID	Email	Last	Curr Grade	Prev Exam	CGPA	<input type="checkbox"/> Get Certificate
<input type="checkbox"/>	VELAGA	KRISHNAKUMAR, SUVARNAKUMARI	18214028/	velagakumari@gmail.com	5-Mar-2021	7.1%	7.1%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	G.D.	YOGESH	18214028/	yogesh2013@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	KUTTUVORN	MACHU MURALI	18214028/	murali102@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	SRIKARAN BABU	PASALA	18214028/	pasala2013@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	JOW	VENU	18214028/	venujaya1434@gmail.com	18-Apr-2021			<input type="checkbox"/>	
<input type="checkbox"/>	BALAJI/DEEP KUMAR		18214028/	pkumar2013@gmail.com	7-Apr-2021			<input type="checkbox"/>	
<input type="checkbox"/>	ROSHITH	KESAVANNA/	18214028/	kesavanna2013@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	GUJRAL P.	SARVADHODA/	18214028/	sarvadoda55@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	SRIRAM	VENKATESWARA/	18214028/	sriram2013@gmail.com				<input type="checkbox"/>	
<input type="checkbox"/>	Ashok	Epla	18214028/	ashok101@gmail.com	12-Mar-2021			<input type="checkbox"/>	
<input type="checkbox"/>	Fathima	Mohammed Fathima	18214028/	fathima101@gmail.com	12-Mar-2021	8.0%	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	RAVI	SRIDHAR	18214028/	ravidharm2013@gmail.com	12-Mar-2021	8.0%	8.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Anitha	Doss	18214028/	anitha2013@gmail.com	12-Mar-2021			<input type="checkbox"/>	
<input type="checkbox"/>	GaneshGuru	Huzali	18214028/	huzali@gmail.com	12-Mar-2021			<input type="checkbox"/>	
<input type="checkbox"/>	POTHURAJA	SRINIVETH	18214028/	sriniveth102003@gmail.com	12-Mar-2021			<input type="checkbox"/>	

Activate Windows
Go to Settings to activate Windows.



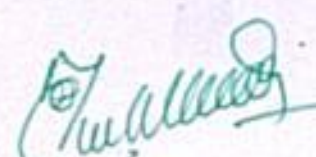
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Report Generation

Q D A

<input type="checkbox"/>	RefNo	Last Date	Student	Eval	Last	Comd Date	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	Kom	Lata	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SU	PRAGNAKUMAR	1021045 /	Marksheet	11/10/2021	9.0%	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Bal Venk	Sai Sri	1021045 /	Marksheet	11/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Suk	Sukanya	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Prajna	Pushpa	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SURESH	RAJU	1021045 /	Marksheet	14/10/2021	7.0%	7.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	THIRUNELA	KUSHALINI	1021045 /	Marksheet	14/10/2021	9.0%	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	TRAVISETI	MUTHULAKSHMI	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Puju	Renu	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Priya	Vijaya	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Sai sud	Dipali	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	SRK	REENA	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Nisa	Pujita	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	
<input type="checkbox"/>	TELKULU	ANURISHA	1021045 /	Marksheet	14/10/2021	5.0%	5.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Premika	Ritha	1021045 /	Marksheet	14/10/2021			<input type="checkbox"/>	

Activate Window
Go to Settings to activate Windows.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

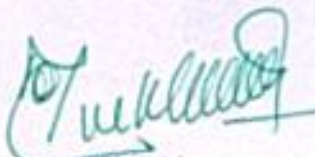
<input type="checkbox"/>	Father	Last Name	Student ID	Email	LAST	Curr Grade	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	Amit	Arora	1045401 /	ajitam2003@gmail.com	23-Ju-2021	100%	100%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Birendra	Awasthi	1045402 /	prathamesh2002@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Purnima	Kabir	1045403 /	pranikabir123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Priti	Vishal Singh	1045404 /	pritivishalsingh18@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Chaitanya Singh	Talukar	1045405 /	chaitanya.talukar95@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Premila	Lalith	1045406 /	lalith2006@gmail.com, New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jasmeeta	Upadhyay	1045407 /	jasmeetaupadhyay05@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sapna	Maheshwari	1045408 /	tejotsinghmaheshwari123@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	YERAZETTY	JOHN DAJU	1045409 /	yerazettyjohn2002@gmail.com	12-Ju-2021	94.0%	94.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	VEGAU	SADEE	1045410 /	vegauvega@gmail.com	14-Ju-2021	90%	90%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Jyoti	Renuka Saini	1045411 /	jyotirenuksaini2002@gmail.com, New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Yashika	Sharma	1045412 /	yashikasharma100@gmail.com, New Dehli	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	DEEPA	DHARMAIA	1045413 /	dharmaia555@gmail.com	27-Sep-2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Rahul Patel	Shinde	1045414 /	rahulshinde2111@gmail.com	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	VARUNA	VARMADEVI	1045415 /	varunadevi123@gmail.com	-	-	-	<input type="checkbox"/>	

Activate Now!!
Go to Settings > activate Now!!

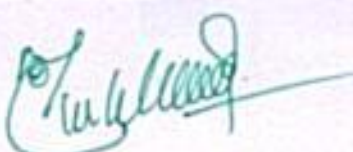
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	LAST	Credit Grade	Final Exam	CONF	Get Certificate
<input type="checkbox"/>	ROHIT	SHEEPR	1010454/	rohitprabhu14..1@v2it.ac.in	40%	40%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MURUGAN	LAGHMANI	1010454/	muruganm53..1@v2it.ac.in	70%	70%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VENKATESH	MALLINU	1010454/	venkateshm56..1@v2it.ac.in	70%	70%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	RISHIKA	RAJALKA	1010453/	rishikarajalak..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Kanu	Agarwal	1010452/	kanuagarwal20..1@v2it.ac.in	100%	100%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	BOMM	YH	1010453/	bommayh@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Amit	Singhal	1010454/	amitsinghal36..New Delhi@	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	MADHU	SARASWATI	1010452/	madhusharaswati..1@v2it.ac.in	70%	70%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VENKATESWARA	CHALAGILLA	1010451/	venkateswarach..7@v2it.ac.in	70%	70%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	WINGANDU	TEASR	1010449/	winganduteasr..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	SEWASH	VENKATESWAR	1010448/	sewashvenkateswar..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VALREDY	KONDA CHOU	1010449/	valredykonachou..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	VENKATESWARA	SATENAPU	1010447/	venkateswarasatenapu..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Purnatosh	Purpala	1010447/	purnatoshpurpala..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Yelikannu	Praveen	1010448/	yelikannupraveen..1@v2it.ac.in	-	-	<input type="checkbox"/>	<input type="checkbox"/>	

Active Windows
Operating System


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
FNIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Enrol	Last	Cert Grade	Fail Date	COMP	Get Certificate
<input type="checkbox"/>	Rathikar	Lata	10214623/	rathikarlata@gmail.com	24/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	Vishnu	Reddy	10214623/	vishnuvreddy	24/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	Ujj	Kumar	10214623/	ujjikumarreddy	16/3/21	80%	80%	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Pavan	Yadav	10214624/	yadavpavan03	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	Sid	Dekkha	10214625/	siddekkadekha	17/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	Siva	Gowanch	10214626/	prashanthg	10/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	Isha	Hedavati	10214627/	ishahedavati	5/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	Maged Yousif	Raj	10214628/	magedraj@gmail.com	New Zealand			<input type="checkbox"/>	
<input type="checkbox"/>	Sai Bhushan	Bd	10214629/	yanmamadhd@gmail.com	14/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	DEEPANSHU	TRAGADA	10214630/	deepanshutragada	13/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	ADYA	SHIVAM	10214631/	shivamadya20	3/3/21	24/05	24/05	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Sri Nag Lakshmi	Lata	10214632/	srlata102@gmail.com	11/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	MONIKA	AROZ	10214633/	monikaarozi	24/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	KIRANITH	KUMARI SREE	10214634/	1024@gmail.com	3/3/21			<input type="checkbox"/>	
<input type="checkbox"/>	DEEPA	NEGIYA	10214635/	negiyadeepa25	24/3/21			<input type="checkbox"/>	Activate Windows Get help to solve issues



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Status	Email	Last	Cost Date	Fee Exam	CONF	Get Certificate
<input type="checkbox"/>	MELAI	KOMMENDRAN MUTHANAL	Active	muthanal@srkit.ac.in	14/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Techu	Ananya	Active	ananya@srkit.ac.in	31/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Venita	Vita	Active	vinita@srkit.ac.in	31/01/2021	10%	10%	<input type="checkbox"/>	
<input type="checkbox"/>	Nitya Reetha	Nitya Reetha	Active	nityareetha@srkit.ac.in	24/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	GORTHI	CHODURU	Active	gorthi@srkit.ac.in	04/01/2021	9.0%	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sai Venk	Kollipeta	Active	venk@srkit.ac.in	12/01/2021	74.0%	74.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Sarai	Rathodhi	Active	rathodhi@srkit.ac.in	30/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	BODDAPAU	SEK	Active	sek@srkit.ac.in	14/01/2021	9.0%	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Lokesh	Dineshaya	Active	dineshaya@srkit.ac.in	18/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	CHALLIRU	VVS SAIU	Active	vvs@srkit.ac.in	10/01/2021	20%	20%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	ETTA	DIVYALAKSHMI	Active	divyalakshmi@srkit.ac.in	14/01/2021	9.0%	9.0%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	AVILYAM	RAJASHEKAR	Active	rajasekar@srkit.ac.in	25/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Bindu	Sudu	Active	sudu@srkit.ac.in	14/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Gakkate	Puspa	Active	puspa@srkit.ac.in	16/01/2021			<input type="checkbox"/>	
<input type="checkbox"/>	Varja	Gurb	Active	gurb@srkit.ac.in	14/01/2021			<input type="checkbox"/>	Activate Windows Getting Started With Windows


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Email	Last	Course Grade	Final Exam	COMP	Get Certificate
<input type="checkbox"/>	Vishanya	Kumar	152100017	vishanya@gmail.com	2 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Boust	Kusumodita	152100017	boustkusumodita@gmail.com	31 Jan 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	DEVARANTEA PAVAN		152100018	devanteapavan@gmail.com	31 Jan 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	MUTHUWARI	VENKATESH GUL.	152100019	muthuwari10@gmail.com	25 Mar 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Umeshwarappa	Santosh	152100020	umeshwarappa.santosh@gmail.com	7 May 2021	3.0%	3.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Sai Sri	Gouthamika	152100021	saisri24@gmail.com	24 Mar 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	VENKATESH PUNEJA		152100022	venkateshpuneja@gmail.com	31 Mar 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	VALDETY	SIDHU	152100023	valdety.sidhu2000@gmail.com	31 Mar 2021	7.0%	7.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	Usha	Kannan	152100024	ushakanthreddy2000@gmail.com	24 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	THIRUN	LEELA	152100025	thirunleela@gmail.com	23 Jan 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jyothswar	Aruna	152100026	jyothswararuna2000@gmail.com	24 Apr 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Anubhuti	Adi Kumar	152100027	anubhutiadi2000@gmail.com	25 Jan 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	NADIR	VENUGOPAL	152100028	nadirvenugopal2000@gmail.com	22 Jan 2021	9.0%	6.0%	<input checked="" type="checkbox"/>	0
<input type="checkbox"/>	KOCEI	POORNA	152100029	poornakocei2000@gmail.com	31 Jan 2021	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SURAJU	TANIGI	152100030	surajutangi2000@gmail.com	New Dehli	-	-	<input type="checkbox"/>	

Activate Windows
Go to Settings to activate Windows



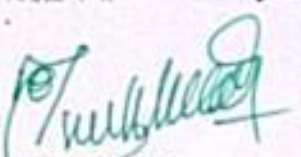
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

<input type="checkbox"/> First Name	Last Name	Student ID	End	Last	Cum. Grade	Final Exam	COMP	<input type="checkbox"/> Get Certificate
<input type="checkbox"/> Preethi	Reddy	16205403 /	preethi@jntu.ac.in, 24/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Jyoti Patel	Dutta	16205402 /	Jyoti.patel@jntu.ac.in, 24/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> ANNE	TELOVINY	16205403 /	Anne.teloviny@jntu.ac.in, 30/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> SUPRIYA	THANGU	16205403 /	supriya.thangu@jntu.ac.in, 30/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> VERO	GEETHA	16205407 /	geetha.vero@jntu.ac.in, 24/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Isha	Siddhartha	16205407 /	isha.s@jntu.ac.in, 14/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> SHOU	UCHINAMALA SURESH	16205408 /	shoumala.suresh@jntu.ac.in, 14/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Savitri	Pesavathu	16205409 /	Savitri.pesavathu@jntu.ac.in, New Dehli				<input type="checkbox"/>	
<input type="checkbox"/> AELI	RHINA GLISNA	16205409 /	rhina.glisna@jntu.ac.in, 24/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Puspita	Uttam	16205410 /	puspita.uttam@jntu.ac.in, 24/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Lakshmi prasanna patel	patel	16205415 /	lakshmi.prasanna@jntu.ac.in, 14/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> SURAPREDY	AIRUTRAJU	16205492 /	surapredy@jntu.ac.in, 30/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Nidhi Kapur	Patodi	16205493 /	nidhi.p@jntu.ac.in, 14/3/2021				<input type="checkbox"/>	
<input type="checkbox"/> Vanitha	Reba	16205495 /	vanitha.reba@jntu.ac.in, 30/3/2021	8.05	8.05	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/> Lakshmi Deoja	Chintanand	16205497 /	Lakshmi.deoja@jntu.ac.in, 4/4/2021				<input type="checkbox"/>	Activate Windows Get Started to activate Windows


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENNIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Student ID	Gender	UAS	Caretaker	Phone No.	CONF	Get Certificate
<input type="checkbox"/>	Goparaju	Ram Venkatesh	10241402/	maoparaju@jyoti.1u321				<input type="checkbox"/>	
<input type="checkbox"/>	Naveen	Kucheta	10241403/	navenkucheta2..5u321				<input type="checkbox"/>	
<input type="checkbox"/>	Sasi	Chaitali	10241404/	sasichaitali05..2u321				<input type="checkbox"/>	
<input type="checkbox"/>	BODDAPALLI	SHWETHA	10241405/	shwethabodd..1u321				<input type="checkbox"/>	
<input type="checkbox"/>	ADOL	YASHI	10241406/	yashiyashu@jyoti..5u321				<input type="checkbox"/>	
<input type="checkbox"/>	KALU	NTHEESA	10241407/	ntheesa@jyoti..2u321				<input type="checkbox"/>	
<input type="checkbox"/>	Premash	Daga Lakshmi	10241408/	premashdaga..3u321				<input type="checkbox"/>	
<input type="checkbox"/>	JAYARAJEES	KOM	10241409/	jayarajes@jyoti..2u321				<input type="checkbox"/>	
<input type="checkbox"/>	Aparna	Subbarao	10241410/	aparna@jyoti..1u321				<input type="checkbox"/>	
<input type="checkbox"/>	Deyal	Sripuram	10241411/	deyalsripuram..1u321	4315	4315	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	VARA	AGNI	10241412/	varagni@jyoti..6u321				<input type="checkbox"/>	
<input type="checkbox"/>	DHARMA	VILLI	10241413/	dharmavilli@jyoti..3u321				<input type="checkbox"/>	
<input type="checkbox"/>	Hemalatha	Bo Chaitali	10241414/	hemalatha@jyoti..1u321				<input type="checkbox"/>	
<input type="checkbox"/>	KYRNU	CHIRAN	10241415/	kyrnu@jyoti..9u321				<input type="checkbox"/>	
<input type="checkbox"/>	RAKHO	ANITA	10241416/	rakho@jyoti..1u321				<input type="checkbox"/>	

Activate Windows
Go to Settings > Update & Security > Activation


PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENNIKEPADU, VIJAYAWADA

<input type="checkbox"/>	First Name	Last Name	Sudent ID	Email	Last	Career Goals	Fest Exam	COMP	<input type="checkbox"/>	Get Certificate
<input type="checkbox"/>	KETHUATHU	DEEPTHI	1321403/	deephithu@ymail.com	4/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Priyanka	Venkatesh	1321403/	priyankav@ymail.com	2/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Pavan Kumar	Rao	1321407/	pavanrao15@gmail.com	New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Salimudeen	Guru	1321407/	salimudeen7@gmail.com	1/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sudh	Jayashree Venkatesh	1321407/	jayashree615@gmail.com	1/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Sivaji	Ramkrishna Venkatesh	1321407/	sivajiramkrishna@outlook.com	2/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Somya	Ponath	1321407/	somyaponath24@gmail.com	12/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	TOMARCH	Ashwini	1321407/	ashwinitomarch@gmail.com	2/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Velusai Velma	Kelvathy	1321407/	kelvathy307@gmail.com	New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	YOGA	Lakshmi Dinesh	1321407/	lakshmidinesh2000@gmail.com	2/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Zub	Malini	1321407/	zubmalini2000@gmail.com	5/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	ACE	SHIVASHAN	1321407/	shivasanreddy123@gmail.com	New Orleans	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Dipa	Padmali	1321407/	dipapadmali2000@gmail.com	1/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	Jyoti	Lata	1321407/	latajyoti2000@gmail.com	1/A/2021	-	-	-	<input type="checkbox"/>	
<input type="checkbox"/>	SONI	Sridevi	1321407/	sridevi.soni123@gmail.com	1/A/2021	-	-	-	<input type="checkbox"/>	

Activate Windows
Get a license to activate Windows.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

MEMORANDUM OF UNDERSTANDING

between

SRK INSTITUTE OF TECHNOLOGY (SRKIT)

and

gGEMS - GC German Center for Engineering and Management Studies UG Aachen
and

European Center for Mechatronics APS GmbH Aachen

This Memorandum of Understanding ("MOU") is executed on the 15th day of February 2019,
between:

SRK INSTITUTE OF TECHNOLOGY (SRKIT) having its principal address at Enikepadu, Vijayawada,
Krishna Dt - 521108, AP, India (hereinafter referred to as "INDIAN UNIVERSITY", which expression
shall unless repugnant to the meaning thereof, mean and include its successors and permitted
assigns) of the FIRST PARTY.

AND

GC German Center for Engineering and Management Studies , having its principal address at
Kapuzinergraben 38, Aachen 52062 Germany (hereinafter referred to as "GEMS", which expression
shall unless repugnant to the meaning thereof, mean and include its successors and permitted
assigns) of the SECOND PARTY.

AND

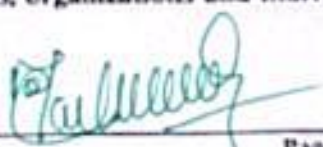
European Center for Mechatronics APS GmbH Aachen, having its principal address atvaalserstrasse
460, 52072 Aachen, Germany (hereinafter referred to as "APS", which expression shall unless
repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the
THIRD PARTY.

APS and GEMS collectively referred as European Center for Mechatronics and Manufacturing,
(hereinafter referred to as "ECMM", which expression shall unless repugnant to the meaning
thereof, mean and include its successors and permitted assigns)

INDIAN UNIVERSITY and ECMM are individually referred to as "Party" and collectively as the
"Parties".

WHEREAS:

- A. INDIAN UNIVERSITY is conducting academic courses (B.Tech, M.Tech, MBA) to students and management courses to professionals in reputed institutions, organizations and individuals in order to train management skills.



Page 1 of 5

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

- B. GEMS is supporting international research, trainings and academic programs between Germany and India
- C. APS is actively supporting conceptual research, industrial research and academic programs in Germany and globally.
- D. INDIAN UNIVERSITY, GEMS and APSintend to collaborate by entering into an MOU as part of establishing the "European Center for Mechatronics and Manufacturing", in its academic and research part as "Advanced Robotics Labs at Academia": here in after mentioned as "ARC"

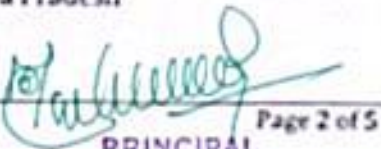
In pursuance of the aforesaid, the Parties hereto wish to record under this MOU, the terms of their mutual understanding in order to establish a framework for initiating innovative models of industry based and cutting edge technical education.

NOW THE PARTIES HERETO AGREE AS UNDER:

ARTICLE 1: SCOPE OF THE MOU

1.1 The objective of this MOU is to set out the scope within which INDIAN UNIVERSITY, GEMS and APSwill jointly explore and work towards achieving the objectives and matters described in this MOU. Each Party shall have the right, in its sole discretion, to determine how it will fulfill its obligations hereunder.

- ECMM is co-funding the INDIAN UNIVERSITY for establishing the ARC lab and student trainings along with industry partners and government partners.
- ECMM is providing knowledge transfer, training and industrial connect
- ECMM is executing the faculty training and student training in cooperation with INDIAN UNIVERSITY and Andhra Pradesh Skill Development Corporation (APSSDC)
- ECMM will be providing the course content and execution plan in consultation with APSSDC
- INDIAN UNIVERSITYis a partner to be part of establishing the Indo-European cluster for Mechatronics and Manufacturing
- INDIAN UNIVERSITY to be resource partner in India for ECMM for mutually agreed programs by providing two faculties for this process of ARC labs
- INDIAN UNIVERSITY is assigning the minimum 2 faculties for executing this program in India.
- INDIAN UNIVERSITY will be mobilizing the students and organizing the infrastructure recommended by the ECMM and APSSDC
- Conduct Mechatronics and Manufacturing courses and lab work
- Exchange of researchers and students
- To apply and manage international research projects with Indian and German companies/organizations.
- Establish of a common research location/representation for transnational research projectsbetween German and Indian partners in Andhra Pradesh



Page 2 of 5
PRINCIPAL

- Collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs
- GEMS will be the organizing body for the process of this cooperation activity

1.2 IF INDIAN UNIVERSITY, GEMS and APS mutually agree to pursue any specific objectives and undertakings, the terms and conditions for pursuing such objectives shall be documented on a case-to-case basis.

ARTICLE 2: ADVISORY GROUP

- 2.1 An "advisory board" is proposed in order to keep up with the rapidly changing trends in technology and academic requirements and to review the working and progress of the collaboration activities.
- 2.2 The board consists of one member from INDIAN UNIVERSITY, GEMS and APS and accomplished academic & industry representatives.
- 2.3 INDIAN UNIVERSITY, GEMS and APS can recommend the names of such representatives.
- 2.4 This board will meet on if needed at a mutually agreed location and will also discuss more frequently through email/electronic media as required to address the aspects related to the collaboration. Meeting are also possible with online conferences.

ARTICLE 3: COMMERCIAL TERMS

3.1 There are two commercial aspects involved in process of establishing the Advanced Robotic Control labs and skill development process through training of students and faculty.

- The process of lab establishment at the INDIAN UNIVERSITY funded 66.66 % by INDIAN UNIVERSITY AND 33.33% by GEMS and APS ECM.
 - INDIAN UNIVERSITY need to pay the 25% of their part of the payment prior to the MOU signing and remaining amount need be processed within 15 working days after the MOU signing.
- Skill development aspect: Student training fund will be allocated as 45% by APSSDC (Andhra Pradesh Skill Development Corporation), 45% by ECM and 10% by student. Payment process terms with APSSDC defined in a separate agreement between APSSDC, APS ECM and Indian University.

With respect to the travel, accommodation and any other related expenses of the Indo-German faculties and students will be taken care by respective parties.

ARTICLE 4: CONFIDENTIALITY

Confidentiality - It is envisaged that the Parties or any members of their respective Groups or any of their respective Agents may from time to time disclose Confidential Information relating to its current or proposed business to each other. In consideration of such Confidential information being made available to all parties, the first party, the second party and the third party agree that any disclosure or dealings between the Parties will be subject to the terms and conditions of this Agreement. All Parties will treat and keep all Confidential Information confidential and will not, without the Disclosing Party's prior written consent, directly or indirectly communicate or disclose (whether in writing or orally or in any other manner) Confidential Information to any other person other than in accordance with the terms of this Agreement (for the avoidance of doubt, this will also prohibit discussing the same with any Disclosing Party Group employees other than those involved in connection with the Project).

- Nothing in this Agreement will constitute the creation of a partnership, joint venture or agency between the parties.
- Intellectual Property and Trademarks - Both the parties will continue with their respective trademarks including that of any improvements or work done at its own cost for this AGREEMENT.

ARTICLE 5: ANNOUNCEMENT

From the date of signature, all parties, can announce the existence of this MoU. All the parties can submit the MoU for any regulatory or Government related purposes.

All parties can announce about the MoU on its' website of ECMM and INDIAN UNIVERSITY can mention the others as resource partner on its Masters and Research Programs conducted with the help of Industry Partners.

ARTICLE 6: TERM AND TERMINATION

This AGREEMENT will come into effect on the date of signature and will remain in force for three years until either of the two partierserves a written notice to the other at their addresses mentioned as above by registered post of its intention to terminate the Agreement in which case it will terminate one month after the receipt of such a notification. The agreement can be renewed on expiry on mutually agreed terms and conditions.

Notwithstanding anything in this MoU, neither Party shall be liable to the other for any failure to achieve any of the objectives and undertakings herein.

However, commitments made by either party in respect of personnel hired, equipment ordered, for any industry research project under this MoU would be honored by respective parties.

ARTICLE 7: MODIFICATIONS

The AGREEMENT may be amended by mutual consent through an exchange of correspondence between the two Parties.

Such amendments come into existence only by a written agreement duly signed by persons authorized on behalf of each party.

Signatures

For SRK INSTITUTE OF TECHNOLOGY (SRKIT)

Mr. Boyapati Srinivasa Srikrishna

Secretary

Date: 15-02-2019

For ECMM

Mr. Vangapandu Venkata Nagaraju

Founder/President - GC German Center for Engineering and Management Studies

President Indian Affairs - European Center for Mechatronics APS GmbH

Date: 15-02-2019

For ECMM

Dr.-Ing. Till Quadflieg

APS Group
Engineering Services
For Manufacturing
Process Solutions and
R&D for Advanced Materials

Dr. Till Quadflieg

Managing Director - European Center for Mechatronics APS GmbH

Date: 15-02-2019

For ECMM

Dr.-Ing. Christoph Greb
Dr. Christoph Greb

APS Group
Engineering Services
For Manufacturing
Process Solutions and
R&D for Advanced Materials

Dr. Christoph Greb

Managing Director - European Center for Mechatronics APS GmbH

Date: 15-02-2019

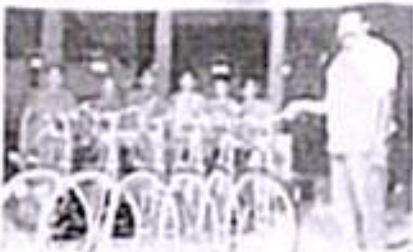
Page 5 of 5

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

ఎన్సెర్కేల్స్ రోడ్ ప్రయోగశాల



ఎన్సెర్కేల్స్ రోడ్ ప్రయోగశాల
ప్రారంభించిన దినములు



ఎన్సెర్కేల్స్ రోడ్ ప్రయోగశాల

ఆరంధ పర్ఫక్షం పంకులు పంచింది

ప్రారంభించిన దినములు

ఎన్సెర్కేల్స్ రోడ్ ప్రయోగశాల
ప్రారంధ పర్ఫక్షం పంకులు పంచింది

మయ్యిర రూప చ్యామ..!

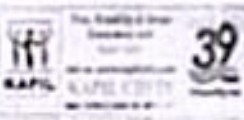
ఎన్సెర్కేల్స్ రోడ్ ప్రయోగశాల

03-04-2019
17 MAY 2019

39

Civilians

CAPITAL REGION



SRK signs MoU with ECM to launch ARC centre

By: Naveen Sankar

Vijayawada: SRK Institute of Technology in association with Andhra Pradesh State Skill Development Corporation (TAPSSDC) has signed an MoU with European centre of Microbiology (ECM) Germany to launch Applied Research Centre (ARC) focused on the cutting processes and R & D activities in various SMEs,群組的協同作用

He said that with the help of ARC, students of Microbial FR, FER, Fermentation and environmental engineering are given training in the area of industrial products and applications like batteries. He said 10 percent of the training will be given through lectures and lab and the remaining 50 percent of the course will be on-site learning and implementation basis. Students will get an exposure to high-end technologies and international collaborations. He said and added a memorandum of R & D joint contributions from close association in Germany will be given.

The focus and training will be given in three parts in which ARC centre fundamentals will be taught in week 2. ARC training will be given on various aspects. During week 3 students will be given exposure to lab and industry will be provided for all.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

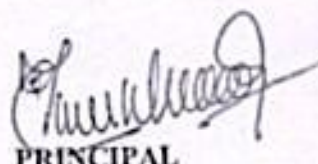
Date: 12-05-2021

CIRCULAR

It is to inform to all the IV B.Tech I Semester students that as a Value addition to ARC Partnered colleges, APSSDC- ECM Convergence Training Centre is bringing a unique Tech Talks with the Industrial Experts to share their best Practices with the students. The webinar titled "**Hybrid Electrical Vehicle Technology-Basics**" was scheduled on 15-05-2021 from 11:30 AM Through Microsoft Teams. The resource Person is from **Toyota-Kirloskar-Motors, Bangalore**. Interested Candidates can contact Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering and enroll their names off or before 14-05-2021, register through the registration link Provided below.

Venue: Online Platform (Microsoft Teams)

Registration link to the students: <https://forms.gle/M6tNnDCWMuJbXchFA>

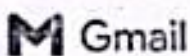

PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521108

Circulated to

All HoDs


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Hari Krishna Musunuru <mhari40@gmail.com>

Tech Talk - Webinar link for HYBRID ELECTRIC VEHICLE TECHNOLOGY on 15th May 2021 at 11:30 AM

1 message

arc@indoeurosync.com <arc@indoeurosync.com> Wed, May 12, 2021 at 12:04 PM
 To: "slelk.deanresearch@gmail.com" <slelk.deanresearch@gmail.com>, "hod_mechanical@vidyanikethan.edu" <hod_mechanical@vidyanikethan.edu>, "scogeo@gmail.com" <scogeo@gmail.com>, "manukondach@gmail.com" <manukondach@gmail.com>, "praveengeo227@gmail.com" <praveengeo227@gmail.com>, "sudheerboyapati@gmail.com" <sudheerboyapati@gmail.com>, "stanlykumar.ande@gmail.com" <stanlykumar.ande@gmail.com>, "ajbgec@gmail.com" <ajbgec@gmail.com>, "bjbjict@gmail.com" <bjbjict@gmail.com>, "kiranmayilvadde@gmail.com" <kiranmayilvadde@gmail.com>, "nagakrishna.n@vishnu.edu.in" <nagakrishna.n@vishnu.edu.in>, "santhosh.g@pragatilac.in" <santhosh.g@pragatilac.in>, "pashokreddy29@gmail.com" <pashokreddy29@gmail.com>, "viceprincipal@svecw.edu.in" <viceprincipal@svecw.edu.in>, "po.bvce@bvcegroup.in" <po.bvce@bvcegroup.in>, "krishnamurthy.me@nsrit.edu.in" <krishnamurthy.me@nsrit.edu.in>, "santhosh.g@pragatilac.in" <santhosh.g@pragatilac.in>, "tammnenivishnu@gmail.com" <tammnenivishnu@gmail.com>, "bangarammm11@gmail.com" <bangarammm11@gmail.com>, "gayatriarman.k@vishnu.edu.in" <gayatriarman.k@vishnu.edu.in>, "abhilash.jen@gmail.com" <abhilash.jen@gmail.com>, "jonnalasu@yahoo.co.in" <jonnalasu@yahoo.co.in>, "jonnalasu@gmail.com" <jonnalasu@gmail.com>, "krp050581@gmail.com" <krp050581@gmail.com>, "tarundittakavilme@gmail.com" <tarundittakavilme@gmail.com>, "jaswanth.78@gmail.com" <jaswanth.78@gmail.com>, "thalluriakashminarayana@gmail.com" <thalluriakashminarayana@gmail.com>, "ssa2120@gmail.com" <ssa2120@gmail.com>, "muralikrishna.atmakuri80@gmail.com" <muralikrishna.atmakuri80@gmail.com>, "amuralkrishna@rvjc.ac.in" <amuralkrishna@rvjc.ac.in>, "tarasasankar@gmail.com" <tarasasankar@gmail.com>, "vikanth.mandalapu23@gmail.com" <vikanth.mandalapu23@gmail.com>, "teachrajan2011@gmail.com" <teachrajan2011@gmail.com>, "ch_ramesh_123@yahoo.co.in" <ch_ramesh_123@yahoo.co.in>, "nag_337@yahoo.com" <nag_337@yahoo.com>, "rompicharlasrinivas@gmail.com" <rompicharlasrinivas@gmail.com>, "asschandra@gmail.com" <asschandra@gmail.com>, "asschandra@yahoo.co.in" <asschandra@yahoo.co.in>, "pavan.android961@gmail.com" <pavan.android961@gmail.com>, "slelkmech.f5@gmail.com" <slelkmech.f5@gmail.com>, "sskreddy2014@gmail.com" <sskreddy2014@gmail.com>, "eeetec.2012@gmail.com" <eeetec.2012@gmail.com>, "sksultan.ece@nsrit.edu.in" <sksultan.ece@nsrit.edu.in>, "mhari40@gmail.com" <mhari40@gmail.com>, "drtn9@gmail.com" <drtn9@gmail.com>, "navya.c@vidyanikethan.edu" <navya.c@vidyanikethan.edu>, "harkishnach@svecw.edu.in" <harkishnach@svecw.edu.in>, "sharkishnach@svecw.edu.in" <sharkishnach@svecw.edu.in>, "praveenkuma.s@vidyanikethan.edu" <praveenkuma.s@vidyanikethan.edu>, "praveenkuma.s@vidyanikethan.edu" <praveenkuma.s@vidyanikethan.edu>, "sandeepp0849@gmail.com" <sandeepp0849@gmail.com>, "narasaraju@gosang@gmail.com" <narasaraju@gosang@gmail.com>, "raj.venkat@indoeurosync.com" <raj.venkat@indoeurosync.com>, "Hema C" <manager.operations@indoeurosync.com>

Dear Sir/ Madam,

Greetings from IES !!

As we always provide more value addition to our ARC partnered colleges, we are bringing a unique addition of TECH talks and experts from esteemed industries to share current scenarios in the industry and share their best practices with our students.

Toyota- Kirloskar-Motors, Bangalore extended support to provide a workshop on emerging technology - Hybrid electrical vehicle Technology- Basics and with this industry talk drives into the fundamentals of hybrid electric vehicles, using an approachable, and well-known In this session students will understand the basics of hybrid electric technology concept's and types, categories of- HEV.

We can facilitate slot-wise first slot the phase - 2 colleges with 150 registrations, it is going to be a unique and cutting edge opportunity to a student from the esteemed company- TOYOTA.

We are very happy to provide this for free / No fee to the students. After evaluating the assessment with 70% and above students will be awarded the certificate from Toyota.

Industry Talks- webinar Session

Talk -4: HYBRID ELECTRICAL VEHICLE TECHNOLOGY

Date & Time: Saturday, 15th May 2021

Agenda:

11.30 AM - 12.30 PM: Login into workshop platform (Microsoft Teams)

12.30pm - 12.40 pm -Q & A

12.40 pm - 1.00 pm - Assessment

PRINCIPAL

**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**

Registration link to the students: <https://forms.gle/M6tNnDCWMujbXchFA>
 (This link is for student / Faculty registrations only)

Please do write us if you have any queries.

Regards,
 ARC Team



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Mechanical Engineering

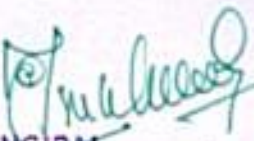
A.Y.: 2020-21

year: IV/IV

Semester: I

List of Students enrolled for "Hybrid Electrical Vehicles- Basics"

S.No	Student Name	Roll No
1	Abdul Rawoof	17X41A0301
2	Sasidhar Paluri	17X41A0326
3	P Surya Prakash	17X41A0328
4	Shivaji Bhakte	17X41A0336
5	T Jaya Vardan	17X41A0337
6	V Shasikanth	17X41A0346
7	Naveen Kumar Vutla	17X41A0348


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Tech Talk - Webinar link for HYBRID ELECTRIC VEHICLE TECHNOLOGY on 15th May 2021 at 11:30 AM

1 message

arc@indoeurosync.com <arc@indoeurosync.com>
To: Hema C <manager.operations@indoeurosync.com>

Sat, May 15, 2021 at 9:05 AM

Dear Faculty members/Students,

Greetings for the Day!

As we always provide more value addition to our ARC partnered colleges, we are bringing a unique addition of TECH talks and experts from esteemed industries to share current scenarios in the industry and share their best practices with our students.

Industry Talks - webinar Session

Talk -4: HYBRID ELECTRIC VEHICLE TECHNOLOGY

Date & Time: 11:30 AM, Saturday, 15th May 2021

Agenda:

11.30 AM - 12.30 PM: Login into workshop platform (Microsoft Teams)

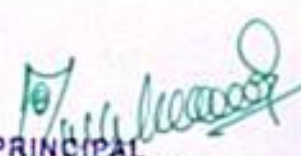
12.30pm - 12.40 pm -Q & A

12.40 pm - 1.00 pm - Assessment

Meeting Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWUwNDMxZjAtN2UyNC00MzU3LWFjYzgtMTVkJ3MGQ4N2Zk%40thread.v2/0?context=%7b%22Tid%22%3a%2257b9390d-91d5-4fbd-8800-8fe81fc0529d%22%2c%22Oid%22%3a%2241a91c8b-879d-49c1-988f-fd7f20824e41%22%7d

Thanks and regards,

ARC Team



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Andhra Pradesh, India

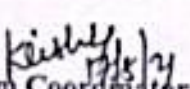
(ISO 9001:2015 Certified Institution)

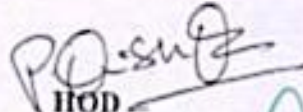
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 17-05-2021

PROGRAM REPORT

Name of the Event:	A webinar on "Hybrid Electrical vehicle technologies- Basics"
Date:	15/05/2021
Assessment Date:	15/05/2021
Resource Person:	Mr. Roshan R, Deputy General Manager, Toyota- Kirloskar Motors, Bangalore.
Name of the co-ordinator:	Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering, SRKIT.
No of Students Attended:	7
No of Students Qualified the test:	6
Objective of the Program:	The objective of the program is to bring latest technologies in the field of automobiles. The emerging technology- Hybrid electric vehicle technologies – Basics. This webinar drives into the fundamentals of hybrid electric vehicle technology concepts, types, and categories of Hybrid electric vehicles.
Outcome of the Program:	Resource person explained all about automobiles, hybrid technologies, and categories of the HEV's. The program happens to be an eye fest for the students as the Resource person shows live examples for every concept. At the end of the program students has participated in an assessment test and get through the test and certificates were issued.


Program Coordinator


HOD


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



TOYOTA KIRLOS KAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. Abdull Rawoof

has participated in the webinar on

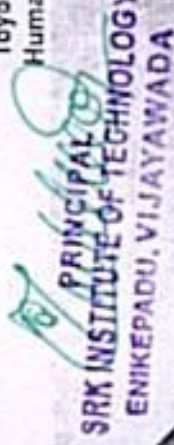
Hybrid Electric Vehicle Technology - Basics



ROSHAN R.

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group





TOYOTA KIRLOSKAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. Sasidhar Paluri

has participated in the webinar on

Hybrid Electric Vehicle Technology - Basics



ROSHAN R.

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group



SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



TOYOTA KIRLOSKAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. P Surya Prakash

has participated in the webinar on

Hybrid Electric Vehicle Technology - Basics



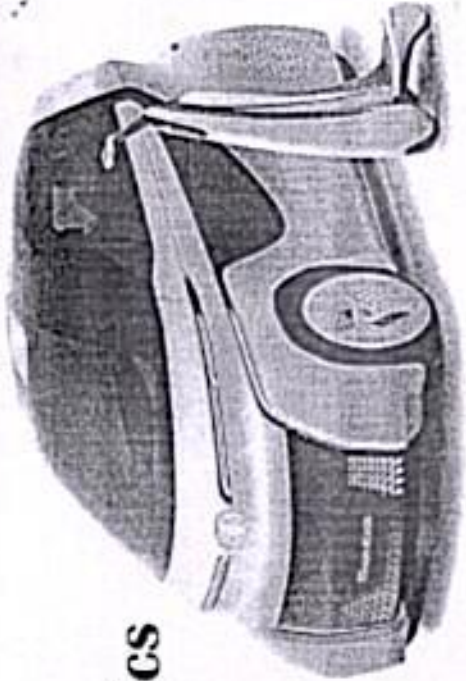
ROSHAN R.

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VILAYAWADA





TOYOTA KIRLOSKAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. Talla Jayavarahan

has participated in the webinar on

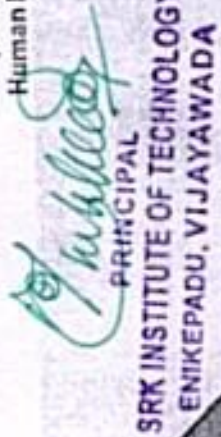
Hybrid Electric Vehicle Technology - Basics



ROSHAN R.

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group



N. BALAJI
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



TOYOTA KIRLOSKAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. Shashikanth Veeramachaneni

has participated in the webinar on

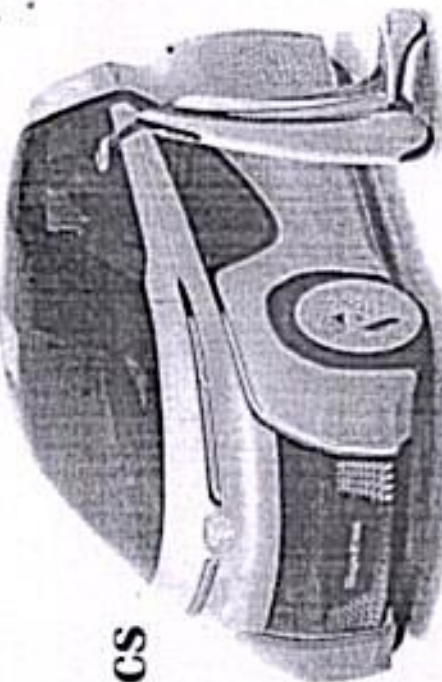
Hybrid Electric Vehicle Technology - Basics


ROSHAN R.

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group


SRK INSTITUTE OF TECHNOLOGY
PRINCIPAL
ENIKEPADU, VIJAYAWADA





TOYOTA KIRLOSKAR MOTOR Pvt. Ltd.

CERTIFICATE

This is to certify that

Mr. Naveen Kumar Vutla

has participated in the webinar on

Hybrid Electric Vehicle Technology - Basics



ROSHAN'R.'

Deputy General Manager

Toyota Learning & Development India
Human Resources and Services Group



MEMORANDUM OF UNDERSTANDING

between

SRK INSTITUTE OF TECHNOLOGY (SRKIT)

and

gGEMS - GC German Center for Engineering and Management Studies UG Aachen

and

European Center for Mechatronics APS GmbH Aachen

This Memorandum of Understanding ("MOU") is executed on the 15th day of February 2019, between:

SRK INSTITUTE OF TECHNOLOGY (SRKIT) having its principal address at Enikepadu, Vijayawada, Krishna Dt - 521108, AP, India (hereinafter referred to as "INDIAN UNIVERSITY", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the FIRST PARTY,

AND

GC German Center for Engineering and Management Studies, having its principal address at Kapuzinergraben 38, Aachen 52062 Germany (hereinafter referred to as "GEMS", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the SECOND PARTY,

AND

European Center for Mechatronics APS GmbH Aachen, having its principal address at vaalserstrasse 460, 52072 Aachen, Germany (hereinafter referred to as "APS", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns) of the THIRD PARTY,

APS and GEMS collectively referred as European Center for Mechatronics and Manufacturing (hereinafter referred to as "ECMM", which expression shall unless repugnant to the meaning thereof, mean and include its successors and permitted assigns)

INDIAN UNIVERSITY and ECMM are individually referred to as "Party" and collectively as the "Parties".

WHEREAS:

- A. INDIAN UNIVERSITY is conducting academic courses (B.Tech, M.Tech, MBA) to students and management courses to professionals in reputed institutions, organizations and individuals in order to train management skills.

- B. GEMS is supporting international research, trainings and academic programs between Germany and India
- C. APS is actively supporting conceptual research, industrial research and academic programs in Germany and globally.
- D. INDIAN UNIVERSITY, GEMS and APS intend to collaborate by entering into an MOU as part of establishing the "European Center for Mechatronics and Manufacturing", in its academic and research part as "Advanced Robotics Labs at Academia": here in after mentioned as "ARC"

In pursuance of the aforesaid, the Parties hereto wish to record under this MOU, the terms of their mutual understanding in order to establish a framework for initiating innovative models of industry based and cutting edge technical education

NOW THE PARTIES HERETO AGREE AS UNDER:

ARTICLE 1: SCOPE OF THE MOU

1.1 The objective of this MOU is to set out the scope within which INDIAN UNIVERSITY, GEMS and APS will jointly explore and work towards achieving the objectives and matters described in this MOU. Each Party shall have the right, in its sole discretion, to determine how it will fulfill its obligations hereunder.

- ECMM is co-funding the INDIAN UNIVERSITY for establishing the ARC lab and student trainings along with industry partners and government partners.
- ECMM is providing knowledge transfer, training and industrial connect
- ECMM is executing the faculty training and student training in cooperation with INDIAN UNIVERSITY and Andhra Pradesh Skill Development Corporation (APSSDC)
- ECMM will be providing the course content and execution plan in consultation with APSSDC
- INDIAN UNIVERSITY is a partner to be part of establishing the Indo-European cluster for Mechatronics and Manufacturing
- INDIAN UNIVERSITY to be resource partner in India for ECMM for mutually agreed programs by providing two faculties for this process of ARC labs
- INDIAN UNIVERSITY is assigning the minimum 2 faculties for executing this program in India.
- INDIAN UNIVERSITY will be mobilizing the students and organizing the infrastructure recommended by the ECMM and APSSDC
- Conduct Mechatronics and Manufacturing courses and lab work
- Exchange of researchers and students
- To apply and manage international research projects with Indian and German companies/organizations.
- Establish of a common research location/representation for transnational research projects between German and Indian partners in Andhra Pradesh

- Collaborate for dissemination of knowledge on cutting edge technologies to faculty and research programs
- GEMS will be the organizing body for the process of this cooperation activity

1.2 If INDIAN UNIVERSITY, GEMS and APS mutually agree to pursue any specific objectives and undertakings, the terms and conditions for pursuing such objectives shall be documented on a case-to-case basis.

ARTICLE 2: ADVISORY GROUP

- 2.1 An "advisory board" is proposed in order to keep up with the rapidly changing trends in technology and academic requirements and to review the working and progress of the collaboration activities.
- 2.2 The board consists of one member from INDIAN UNIVERSITY, GEMS and APS and accomplished academic & industry representatives.
- 2.3 INDIAN UNIVERSITY, GEMS and APS can recommend the names of such representatives.
- 2.4 This board will meet on if needed at a mutually agreed location and will also discuss more frequently through email/electronic media as required to address the aspects related to the collaboration. Meeting are also possible with online conferences.

ARTICLE 3: COMMERCIAL TERMS

3.1 There are two commercial aspects involved in process of establishing the Advanced Robotic Control labs and skill development process through training of students and faculty

- The process of lab establishment at the INDIAN UNIVERSITY funded 66.66 % by INDIAN UNIVERSITY AND 33.33% by GEMS and APS ECM.
 - o INDIAN UNIVERSITY need to pay the 25% of their part of the payment prior to the MOU signing and remaining amount need be processed within 15 working days after the MOU signing
- Skill development aspect: Student training fund will be allocated as 45% by APSSDC (Andhra Pradesh Skill Development Corporation), 45% by ECM and 10% by student. Payment process terms with APSSDC defined in a separate agreement between APSSDC, APS ECM and Indian University.

With respect to the travel, accommodation and any other related expenses of the Indo-German faculties and students will be taken care by respective parties.

ARTICLE 4: CONFIDENTIALITY

Confidentiality - It is envisaged that the Parties or any members of their respective Groups or any of their respective Agents may from time to time disclose Confidential Information relating to its current or proposed business to each other. In consideration of such Confidential information being made available to all parties, the first party, the second party and the third party agree that any disclosure or dealings between the Parties will be subject to the terms and conditions of this Agreement. All Parties will treat and keep all Confidential Information confidential and will not, without the Disclosing Party's prior written consent, directly or indirectly communicate or disclose (whether in writing or orally or in any other manner) Confidential Information to any other person other than in accordance with the terms of this Agreement (for the avoidance of doubt, this will also prohibit discussing the same with any Disclosing Party Group employees other than those involved in connection with the Project).

- Nothing in this Agreement will constitute the creation of a partnership, joint venture or agency between the parties.
- Intellectual Property and Trademarks - Both the parties will continue with their respective trademarks including that of any improvements or work done at its own cost for this AGREEMENT.

ARTICLE 5: ANNOUNCEMENT

From the date of signature, all parties, can announce the existence of this MoU. All the parties can submit the MoU for any regulatory or Government related purposes.

All parties can announce about the MoU on its' website of ECMM and INDIAN UNIVERSITY can mention the others as resource partner on its Masters and Research Programs conducted with the help of Industry Partners.

ARTICLE 6: TERM AND TERMINATION

This AGREEMENT will come into effect on the date of signature and will remain in force for three years until either of the two parties serves a written notice to the other at their addresses mentioned as above by registered post of its intention to terminate the Agreement in which case it will terminate one month after the receipt of such a notification. The agreement can be renewed on expiry on mutually agreed terms and conditions.

Notwithstanding anything in this MoU, neither Party shall be liable to the other for any failure to achieve any of the objectives and undertakings herein.

However, commitments made by either party in respect of personnel hired, equipment ordered, for any industry research project under this MoU would be honored by respective parties.

ARTICLE 7: MODIFICATIONS

The AGREEMENT may be amended by mutual consent through an exchange of correspondence between the two Parties.

Such amendments come into existence only by a written agreement duly signed by persons authorized on behalf of each party.

Signatures

For SRK INSTITUTE OF TECHNOLOGY (SRKIT)

Mr. Boyapati Srinivasa Srikrishna

Secretary

Date: 15-02-2019

For ECMM

Mr. Vangapandu Venkata Nagaraju

Founder/President - GC German Center for Engineering and Management Studies

President Indian Affairs - European Center for Mechatronics APS GmbH

Date: 15-02-2019

For ECMM

Dr. Til Quadtflieg

Managing Director - European Center for Mechatronics APS GmbH

Date: 15-02-2019

For ECMM

Dr. Christoph Greb

Managing Director - European Center for Mechatronics APS GmbH

Date: 15-02-2019



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date:09-02-2020

CIRCULAR

All the III- B.Tech II Semester students are here by informed that the department of Mechanical Engineering, SRKIT in Collaboration with APSSDC-ECM- Convergence Training Centre is Conducting a Certificate program on Applied Robot Control. The certificate program titled as "ARC 1.0". Professor G Starke, Research Director, APS GmbH, Aachen, Germany is the Resource person. The Program Will Commence from 14-02-2020. The details of the Program are displayed in the Notice Board. Interested Candidates can Meet Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering and enroll their names on or before 14-02-2020.

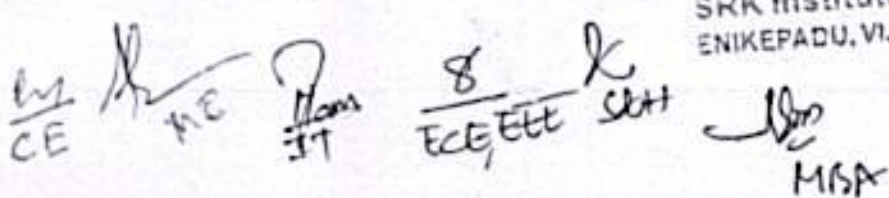
Venue: ARC LAB


PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

Circulated to

All HoDs


CE HEC IT ECE EEE SEIT MSA


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 14-02-2021

CIRCULAR

The Following Faculty Members are informed to attend the con call with APSSDC-ECM Convergence Training Centre Team on 16-02-2021 at 2:00P.M to discuss and design the curriculum and day wise schedule for the certificate program on "ARC International Internship Program".

Venue: ARC LAB

S.No	Name of the Faculty	Designation	Signature
1	Mr. A Stanly Kumar	Assistant Professor, HOD	
2	Dr. P Kishore Kumar	Associate Professor	
3	Mr. M Hari Krishna	Assistant Professor	

PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521108

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 18-02-2021

CIRCULAR

The Following Faculty Members are informed to attend the con call with APSSDC-ECM Convergence Training Centre Team on 20-02-2021 at 2:00P.M to discuss and design the curriculum and day wise schedule for the certificate program on "ARC International Internship Program"

Venue: ARC LAB

S.No	Name of the Faculty	Designation	Signature
1	Mr. A Stanly Kumar	Assistant Professor, HOD	
2	Dr. P Kishore Kumar	Associate Professor	
3	Mr. M Hari Krishna	Assistant Professor	

PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 17-02-2021

CIRCULAR

All the IV- B.Tech I Semester students are hereby informed that Due to the pandemic it is tedious task for students to cope up with the curriculum of ARC 1.0, ARC 2.0, ARC 3.0 and Academics . So, with the inputs from the Partner colleges and APSSDC, without any additional fee ARC made a productive update on ARC 1.0 along with Value add on to the students. ARC 1.0 is Upgraded as "ARC International Internship Program." Resource Persons are from ECM Germany, FESTO Germany, IGUS Germany, and IIT Delhi. The Program Will Commence from 23-02-2021. The details of the Program are displayed in the Notice Board. Interested Candidates can Meet Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering and enroll their names on or before 24-02-2021.

Venue: ARC LAB

Circulated to

All HoDs

W
CE

M
ME

S
ECE, EEE

K
CSE

M
HOD

ST

PRINCIPAL
PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521108

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK Institute of Technology

Approved by AICTE & Affiliated to JNT University, Kakinada
An ISO 9001:2015 Certified Institution

Enikepadu, Vijayawada - 521108.
Phone No. : 0866 - 2843839
e-mail : srktech@gmail.com

Date: 23-02-2021

TO WHOM IT MAY CONCERN

This is to certify that **Mr. A Stanly Kumar, Assistant Professor, SRK Institute of Technology, Enikepadu,** has participated as a Member in designing and planning the Curriculum for the "**ARC International Internship Program**" in collaboration with "**APSSDC-ECM-Convergence Training Centre**", Germany through virtual mode on 16-02-2021 and 20-02-2021. His Services in participating this activity for the benefit of the Mechanical Engineering students is highly appreciated.

PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK Institute of Technology

Approved by AICTE & Affiliated to JNT University, Kakinada
An ISO 9001:2015 Certified Institution

Enikepadu, Vijayawada - 521108.
Phone No. : 0866 - 2843839
e-mail : srktech@gmail.com

Date: 23-02-2021

TO WHOM IT MAY CONCERN

This is to certify that **Dr. P Kishorekumar, Associate Professor, SRK Institute of Technology, Enikepadu,** has participated as a Member in Designing and planning the Curriculum for the "ARC International Internship Program" in collaboration with "APSSDC-ECM-Convergence Training Centre", Germany through virtual mode on 16-02-2021 and 20-02-2021. His Services in participating this activity for the benefit of the Mechanical Engineering students is highly appreciated.

PRINCIPAL

PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK Institute of Technology

Approved by AICTE & Affiliated to JNT University, Kakinada
An ISO 9001:2015 Certified Institution

Enikepadu, Vijayawada - 521108.
Phone No. : 0866 - 2843839
e-mail : srktech@gmail.com

Date: 23-02-2021

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hari Krishna Musunuru**, Assistant Professor, SRK Institute of Technology, Enikepadu, has participated as a Member in designing and planning the Curriculum for the “ARC International Internship Program” in collaboration with “APSSDC-ECM-Convergence Training Centre”, Germany through virtual mode on 16-02-2021 and 20-02-2021. His Services in participating this activity for the benefit of the Mechanical Engineering students is highly appreciated.

PRINCIPAL
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05-08-2021

Program Report

Name of the Event: A certificate program on "**ARC INTERNATIONAL INTERNSHIP PROGRAM**"

Date / Duration: 24-02-2021 to 24-07-2021.

Assessment Date: 26/07/2021 & 28/07/2021

Resource Persons:

1. Professor Starke, German Center for Advanced Engineering and Management Studies.
2. Mr. S Sendil Kumar, Industrial Trainer, FESTO
3. Mr. Ragesh Kumar, Industrial Trainer, IGUS
4. Mr. Julian Rawe, Industrial Trainer, IGUS, Germany
5. Mr. Robert Leobach, Industrial Trainer, IGUS, Germany.
6. Mr. Anup Wadhwa, Co-Architech, FSM, Director-Automation India Association.
7. Mr. Naresh Kantoor, Founder & CEO, Enconsy Pvt. Ltd.
8. Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering, SRKIT.

Name of Coordinator: Mr. M Hari Krishna, Assistant Professor, Department of Mechanical Engineering, SRKIT.

Number of students Attended: 07

Number of students Completed: 07


Page 1 of 5
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Objective of the Program: The objective of the course is to bring latest technologies in automation and manufacturing sectors to the labs of colleges. Firsthand experience on industrial robots for the students. Learning with industry-driven production Requirements. Real-time training to supplement students with skill on advanced technologies to make them standout in global arena.

Topics Covered:

S. No	Date	Topics covered	Time	Mode
1	24/02/2021	Inaugural & Fundamentals of Robotics.	2:00PM-4:30PM	online
2	25/02/2021	Kinetic modeling, introduction to IGUS Robolinks, Cprog Software	2:00PM-4:30PM	Offline
3	26/02/2021	Cprog Controller Architecture, commands, and basic functions	2:00PM-4:30PM	Offline
4	27/02/2021	Cprog controller, variables, settings, calculations, variable loops, logical functions, and conditions	2:00PM-4:30PM	Offline
5	30/03/2021	Fundamentals of Robotics	2:00PM-4:30PM	Online
6	01/04/2021	Introduction to PLC Controls	2:00PM-4:30PM	Online
7	02/04/2021	End arm tooling, gripper technology, PLC controller Robot Programming, I/O Communications.	2:00PM-4:30PM	Offline
8	03/04/2021	Introduction to Low-cost Automation	2:00PM-4:30PM	Online
9	05/04/2021	Camara based robot applications, Pick and Place operations	2:00PM-4:30PM	Offline
10	06/04/2021	Implementing PLC control Logics / Project Tasks	2:00PM-4:30PM	Online
11	07/04/2021	Robot applications sorting, selection, order allocation and commissioning.	2:00PM-4:30PM	Offline
12	09/04/2021	ML Application Development using python	2:00PM-4:30PM	Online
13	10/04/2021	Training session on industrial robotics applications	2:00PM-4:30PM	Online
14	12/04/2021	Enabling smart manufacturing in India. Are you ready?	2:00PM-4:30PM	Online
15	15/04/2021	Robot applications	2:00PM-4:30PM	Online
16	17/04/2021	Industrial IoT & Augmented Reality	2:00PM-4:30PM	Online

Page 2 of 5

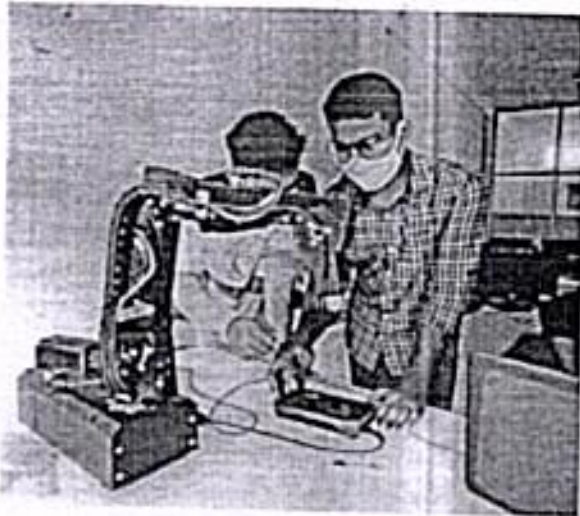
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



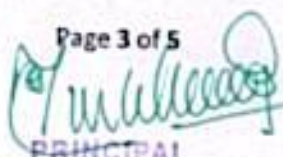
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

S. No	Date	Topics covered	Time	Mode
17	19/04/2021	Sensor based Robots, collaboration application	2:00PM-4:30PM	Offline
18	20/04/2021	Tasks explanation by IGUS	2:00PM-4:30PM	Online
19	22/04/2021	Practical session on robot applications.	2:00PM-4:30PM	Offline
20	23/04/2021	IoT using IBM Watson IoT	2:00PM-4:30PM	Online
21	07/07/2021	Hands on practice on Cprog and Igus Robolinks	2:00PM-4:30PM	Offline
22	08/07/2021	Hands on practice on Cprog and Igus Robolinks	2:00PM-4:30PM	Offline
23	09/07/2021	Hands on practice on Cprog and Igus Robolinks	2:00PM-4:30PM	Offline
24	14/07/2021	Hands on practice on Cprog and Igus Robolinks	2:00PM-4:30PM	Offline
25	15/07/2021	Hands on practice on Cprog and Igus Robolinks	2:00PM-4:30PM	Offline
26	16/07/2021	Project work and Tasks submission	2:00PM-4:30PM	Offline
27	19/07/2021	Project work and Tasks submission	2:00PM-4:30PM	Offline
28	23/07/2021	Project work and Tasks submission	2:00PM-4:30PM	Offline
29	24/07/2021	Project work and Tasks submission	2:00PM-4:30PM	Offline

Program Glimpse:

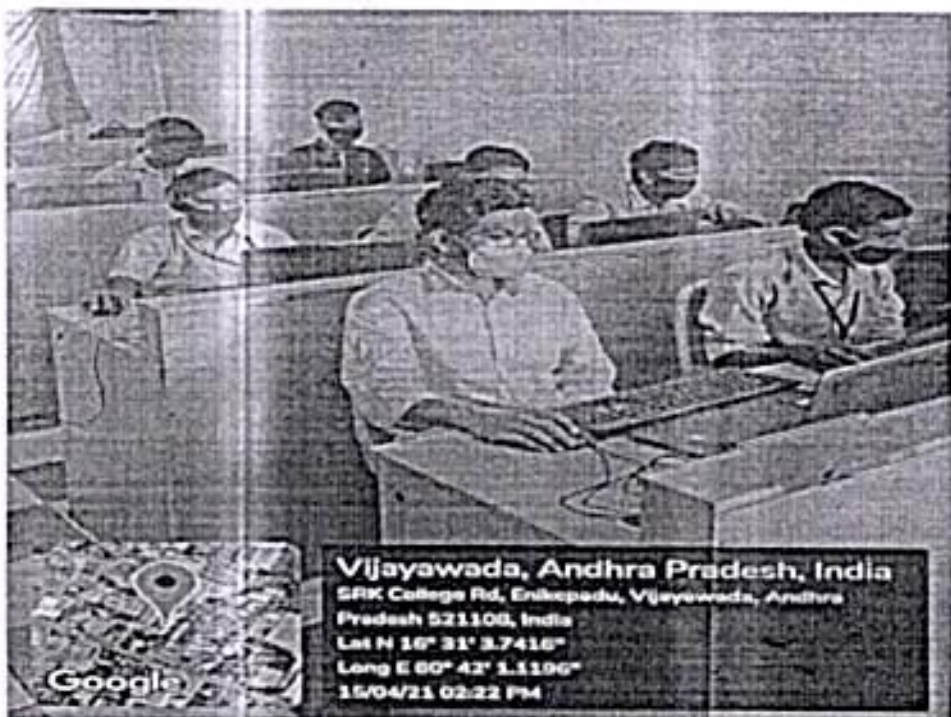


Page 3 of 5

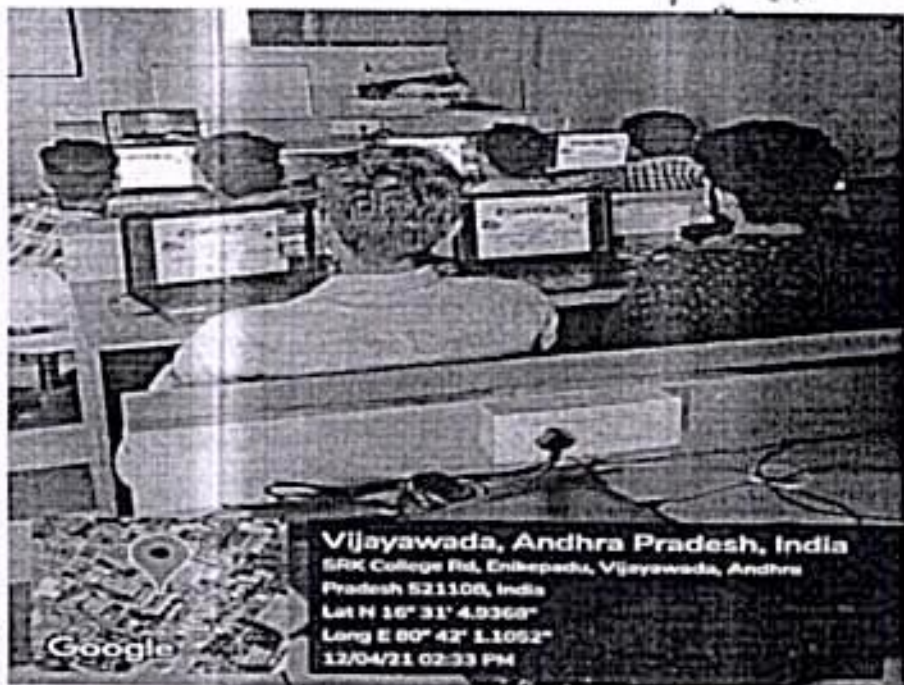

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING



Vijayawada, Andhra Pradesh, India
SRK College Rd, Enikepadu, Vijayawada, Andhra
Pradesh 521108, India
Lat N 16° 31' 3.7416"
Long E 80° 42' 1.1196"
15/04/21 02:22 PM



Vijayawada, Andhra Pradesh, India
SRK College Rd, Enikepadu, Vijayawada, Andhra
Pradesh 521108, India
Lat N 16° 31' 4.9368"
Long E 80° 42' 1.1052"
13/04/21 02:33 PM

Page 4 of 5


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

Outcome of Event:

At the end of the program Students had a hands-on working experience on IGUS robots for various industrial operations.

At the end of the program students Performed a Project titled "Pallet Racking Operation". This project provides a solution for stacking groceries in a groceries Stores.

Keerthi S. Bopuri
Program Coordinator

P. S. Subbarao
HOD



AR
APPLIED ROBOTICS
CONTROL



*Mechatronics *Industrial Automation *Robotics *Industry 4.0
*Smart Manufacturing *Augmented Reality*

INTERNATIONAL INTERNSHIP

23RD FEB - 30TH APRIL

2021

ELIGIBILITY CRITERIA: 1RD 4TH YEAR I.C.E, EEE, MECH,
AUTOMOBILE ENGINEERING, INSTRUMENTATION ENGINEERING

- Unique International Internship Activity
- German Certification
- Certification in association with APSSDC (Andhra Pradesh State Skill Development Corporation)
- Certification in association with Skill India mission - Electronics & Automotive Sector Skill Council of India
- Preparing students to be industry ready by the time of graduation
- German technology to Indian Colleges

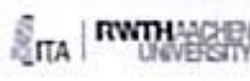
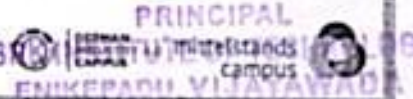
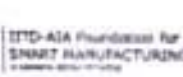
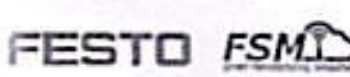
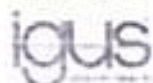
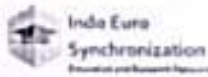
- Blended Learning Activity
- Trainings and tasks by Experts from:
 - European Center for Mechatronics, Germany
 - FESTO
 - igus, Germany
 - FSM (IIT DELHI- Automation India Association Foundation for Smart Manufacturing)
- Virtual Labs, Industrial talks
- Higher Education Assistance to Europe
- Internship/Placement Assistance
- Industry talks/Industry tours

Majority of the course fee is funded by ECM, Germany and Partnering Industries

"A unique German initiative to create Industry-Academia clusters in the fields of Mechatronics and Manufacturing, a first time in India"

For new applications and more information:

www.arclabsgermany.com



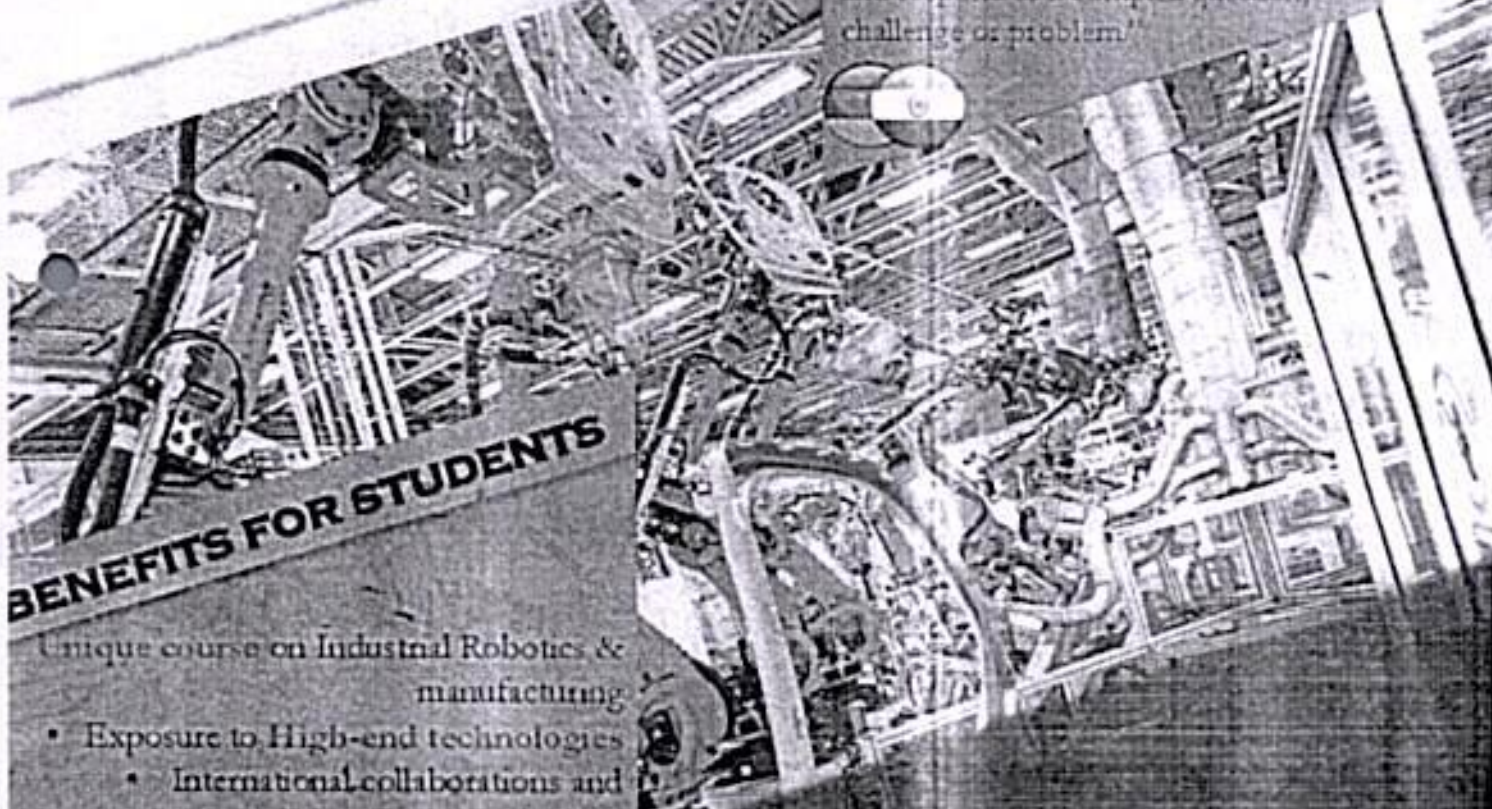
aps

APPLIED ROBOT CONTROL

APSSDC-ECM-Convergence Training Centers

WHY ROBOTICS - ARC?

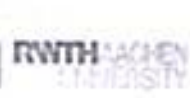
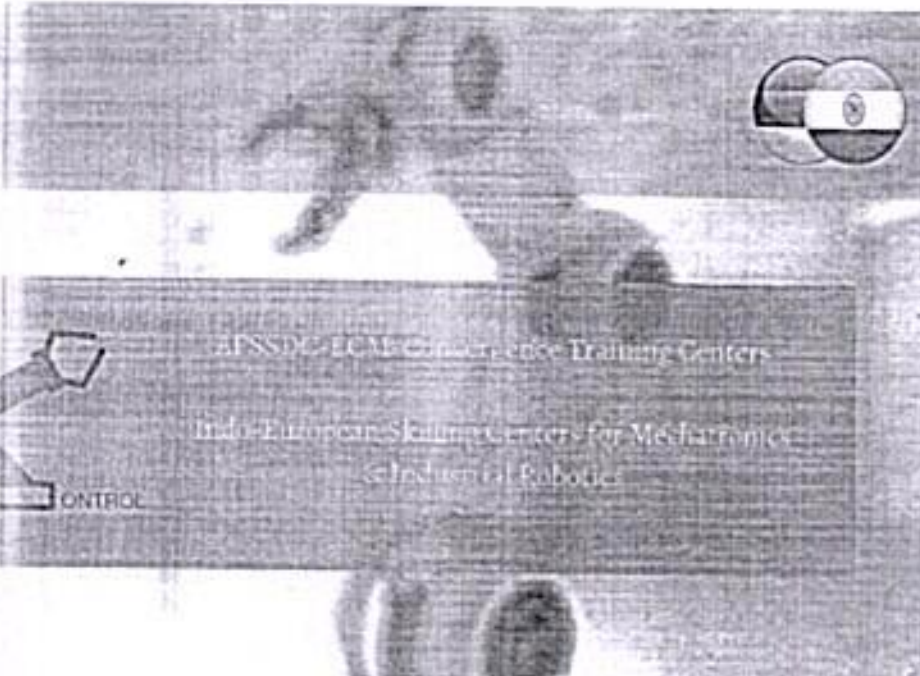
"ARC is the best tool to learn Industrial robotics through Project Based Learning (PBL), the most exciting way to learn by doing/practicing. ARC is a student-centered pedagogy that involves a dynamic classroom approach in which students acquire deeper knowledge through active exploration of real-world challenges and problems. Students learn about a subject by working for an extended period of time to investigate and respond to a complex question, challenge or problem."



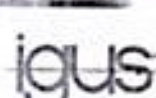
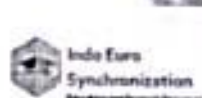
BENEFITS FOR STUDENTS

Unique course on Industrial Robotics & manufacturing

- Exposure to High-end technologies
 - International collaborations and innovations
 - Real technology training at their own college campus
 - Training from German professionals
 - International Certification
 - High Affordability
- Chance to join International exchange programs to Europe
- Opportunity to join masters in Europe
- [@appliedrobotcontrol](https://www.facebook.com/appliedrobotcontrol)
- arc@indoeurosync.com
- www.indoeurosync.com
- www.kns-Anchen.de
- Bringing latest technologies in automation and manufacturing sectors to the labs of colleges
- Firsthand experience on industrial robots for the students
- Learning with industry – driven production Requirements
- Real-time training to supplement students with skill on advanced technologies to make them standout in global arena
- Creation of knowledge pool of students with high-end technical skills for immediate absorption into research and Industry
- Major funding of 90% by APSSDC-ECM
- Unique opportunity for 40 best students in college.



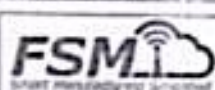
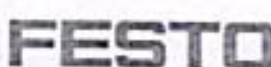
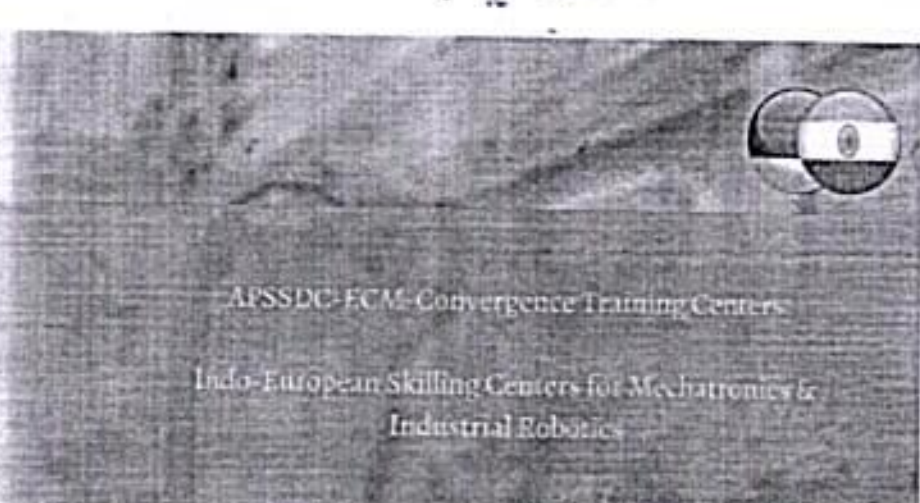
GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES



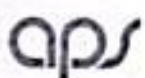
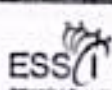
Steinbeis
Global
Institute
Tübingen



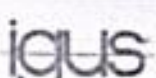
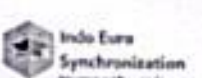
Steinbeis
University
Berlin
SHB



IITD-AIA Foundation for
SMART MANUFACTURING
A SMART INDIA INITIATIVE™



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES



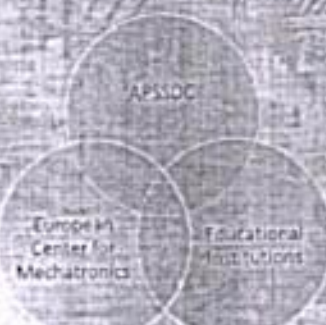
Steinbeis
Global
Institute
Tübingen



Steinbeis
University
Berlin
SHB

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

APSSDC-ECM-Convergence Training Centers



- A one-of-a-kind initiative of the Government of Andhra Pradesh through APSSDC in collaboration with the European Center for Mechatronics, Aachen, Germany to develop a world-class ecosystem in the fields of industrial manufacturing and robotics.
- Students from selected Engineering colleges across the state will be trained, equipping them to be industry-ready by the time of graduation.

ARK

Objectives

- 
- Bringing the latest technologies in automation and manufacturing sectors to the labs of colleges.
 - Firsthand experience on industrial robots for the students.
 - Learning with industry-driven production Requirements.
 - Industry assisted training and project tasks.
 - State and National skill body certification.
 - German Certification.
 - German Higher education, Internship/Placement assistance in India.
 - Exclusive access to ESSCI National Placement Portal.

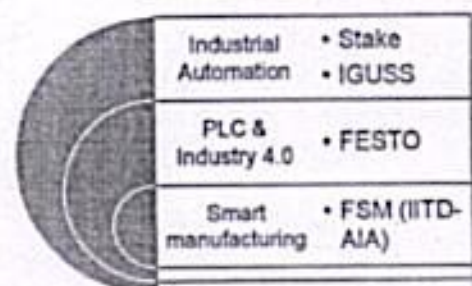
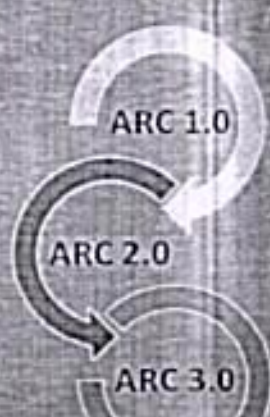
AB

Courses offered: (Applied Robot Control)



ARC

Training Methodology



ARC i2

ARC

Training Methodology



Industrial Automation	• Stake • IGUSS
PLC & Industry 4.0	• FESTO
Smart manufacturing	• FSM (IITD-AIA)

ARC i2

AR

Courses Curriculum and Activity

Training Partner

European Center for Mechatronics, Germany

FESTO, Germany FESTO, India

IGUS, Germany IGUS, India

FSM – Foundation for Smart Manufacturing(IIT Delhi – Automation Indian Association)

Indian Faculty (Trained Resource at ARC Center)

Training content/Activity

Mechatronics - Introduction to a Key technology / Assignments
Robotics and Advanced Automation / Assignments

Introduction to PLC controls- Implementing PLC control logics / Project Tasks

Introduction of Low-cost AutoIndustrial Robotics applications / Project tasks

Fundamentals of Smart Manufacturing Basics of Augmented Reality in Manufacturing / Assignments

IGUS-Cprog Applications

WEEKLY ACTIVITY

Week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week - 1			24 th Feb 2021 Prof. Sankar Fundamentals of Robotics		Independent task based Learning	27 th Feb 2021 Prof. Sankar Fundamentals of Robotics
Week - 2	Independent task based Learning	30 th Mar 2021 Prof. Sankar Fundamentals of Robotics	Independent task based Learning	13 th Apr 2021 FESTO	Independent task based Learning	03-4 Apr 2021 IGUS
Week - 3	Independent task based Learning	06 th Apr 2021 IGUS	Independent task based Learning	10 th Apr 2021 FESTO (IT Delhi-WA) Smart Manufacturing Segment Rating	Independent task based Learning	10 th April IGUS Tasks
Week - 4	Independent task based Learning /lab time	Independent task based Learning /lab time	14 th Apr 2021 FESTO (IT Delhi-WA) Smart Manufacturing Segment Rating	Independent task based learning /lab time	15 th Apr 2021 FESTO (Mumbai)	17 th Apr 2021 Independent task based Learning /lab time

WEEKLY ACTIVITY

Week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week - 4	Independent task based Learning /lab time	Independent task based Learning /lab time	14 th Apr 2021 FESTO (IT Delhi-WA) Smart Manufacturing Segment Rating	Independent task based Learning /lab time	15 th Apr 2021 FESTO (Mumbai)	17 th Apr 2021 Independent task based Learning /lab time
Week - 5	Independent task based Learning	20 th April IGUS 2 hr session [ES Trainer 2hr session, Task Supervision (Indian Faculty)]			Assessments/Report Submission Until 30th th April	
						Need to submit the end report to ARC through their family

Total no of hours

Working - 30 hrs

E-Learning - 10 hrs

Lab Practice & Practical Activity

Assessment & Report Submission

30th April

SRK
ENDERPHATE JAYAWADAI

Our Industrial partners

FESTO

aps

ITA

RWTH AACHEN
UNIVERSITY

Schneider
Electric

FSM.i

HS PF



Indo-German Chamber of Commerce
Deutsch-Indische Handelskammer
Mumbai - Delhi - Kolkata - Chennai
Bengaluru - Pune - Düsseldorf

H₂O.ai

igus

Amalgamations
Group

TOYOTA

SRI CITY
An Integrated Business Park

TVS

ARK

How to Reach Us

FOR FURTHER CONTACT :

MR. Y LEELA KRISHNA REDDY

Area Coordinator

APSSDC

Email: leelakrishna.y@apssdc.in

Sk II AP

aps

MS. A HEMA

Country Manager - India

Indo Euro Synchronization

PHONE: 9866199666

Email: manager.operations@indoeurosync.com

European center for Mechatronics

Vaalserstrasse 460

52074 Aachen

www.apc-aachen.de

www.indoeurosync.com

ARK

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 24/02/2021

Time: 02.30PM: 4.30 PM

Module: Inaugural session of ARC International Internship & Fundamentals of Robotics

Resource Person: Professor G Starke, Research Director, APS GmbH, Aachen, Germany

Session: online mode (zoom Meeting)

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Kishli
24/02/2021
Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE; Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 25/02/2021

Time: 02:00 PM-04:30 PM

Module: Kinetic modelling, Introduction to IGUS Robolinks

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Sivaji Bhakte	

Kishan
25/2/21
Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU VIJAYAWADA
Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 26/02/2021

Time: 02:00 PM-04:30 PM

Module: Introduction to Cprog Controller, Commands and Basic Functions

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar. V.
5	17X41A0328	Pedapalli Surya Prakash	Surya
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte.

Krishna
26/2/21.
Program Coordinator

J.S.
HOD

M. M. M. M.
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE; Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 27/02/2021

Time: 02:00 PM-04:30 PM

Module: Cprog Controller, Variables, Settings, Calculations, Loops & Logical Functions

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Sivaji Bhakte	

Program Coordinator

HOD

Page 1 of 1
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 30/03/2021

Time: 02.00PM: 4.30PM

Module: Fundamentals of Robotics

Resource Person: Professor G Starke, Research Director, APS GmbH, Aachen, Germany

Session: online mode (zoom Meeting)

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 01/04/2021

Time: 02.00PM: 4.30PM

Module: Introduction to PLC Controls

Session: online mode (zoom Meeting)

Resource Person: S Sendil Kumar, Industrial Trainer, FESTO

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

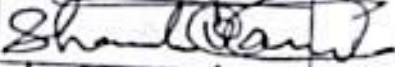
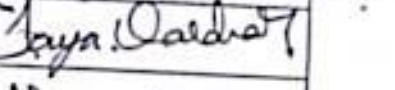
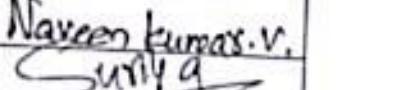
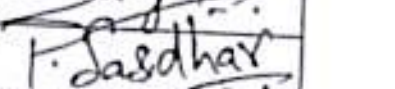
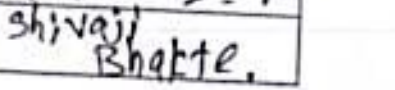
Date: 02/04/2021

Time: 02:00 PM-04:30 PM

Module: End arm tooling, gripper Technology, PLC Controller, Robot Programming, I/O Communication

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Sivaji Bhakte	

Kishore
Program Coordinator


HOD

Page 1 of 1
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

ARC International Internship student Attendance Sheet

Date: 03/04/2021

Time: 02.00PM: 4.30 PM

Module: Introduction to low cost Automation

Session: online mode (zoom Meeting)

Resource Person: Ragesh Kumar, Industrial Trainer, IGUS.

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Kiran
Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 05/04/2021

Time: 02:00 PM-04:30 PM

Module: Camera based robot applications, Pick and Place operations

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Sivaji Bhakte	

Program Coordinator

HOD

Page 1 of 1
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 06/04/2021

Time: 02.00PM: 4.30PM

Module: Implementing PLC Control Logics/ Project Tasks

Session: online mode (zoom Meeting)

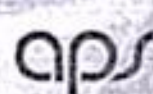
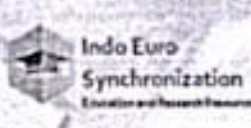
Resource Person: S. Sendil Kumar, Industrial Trainer, FESTO

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



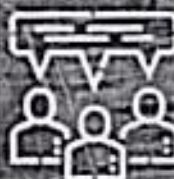
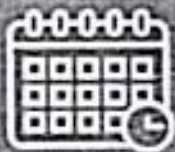
“

INDUSTRY TALKS

We are bringing value to our ARC-International Internship Program. With this opportunity we are connecting to the Niche Technologies with an initiation of

”

“TECH FRIDAY”



09-04-2021 @2:00 pm

Machine Learning on IBM Cloud Talk

IBM

16-04-2021 @2:00 pm

Mechatronics in the field of manufacturing
In the context of world

TOYOTA

23-04-2021 @2:00 pm

IoT (Internet Of Things)

IBM

Registration link shall be shared to ARC Center SPOCs / Faculty

*It is mandatory to register in the link to attend the session.



GERMAN
INDUSTRY 4.0
CAMPUS

FESTO



igus
the future moves forward



IITD-AIA Foundation for
SMART MANUFACTURING
in INDIA

mittelstands
campus





SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 07/04/2021

Time: 02:00 PM-04:30 PM

Module: Robot Applications- Sorting, selection order allocation and commissioning

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Keerthy
7/4/21.

Program Coordinator

J
HOD

Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

ARC International Internship student Attendance Sheet

Date: 09/04/2021

Time: 02.00PM: 4.30PM

Module: Machine Learning Applications Development using Python

Session: online mode (WebEx)

Resource Company: IBM

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 10/04/2021

Time: 02.00PM: 4.30PM

Module: A Training Session on **INDUSTRIAL ROBOTICS APPLICATIONS/**

PROJECT TASKS

Session: online mode (ZOOM Meeting)

Resource Persons:

1. Mr. Julian Rawe, Industrial Trainer, IGUS, Germany.
2. Mr. Robert Loebach, Industrial Trainer, IGUS, Germany.
3. Mr. Ragesh Kumar, Industrial Trainer, IGUS, India.

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar Vutla
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Shivaji Bhakte	Shivaji Bhakte

Keshav
10/4/21.
Program Coordinator

D. P. D. S. H.
HOD
R. M. Bhakte
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



ARC International Internship student Attendance Sheet

Date: 12/04/2021

Time: 02.00PM: 4.30PM

Module: Enabling smart manufacturing in India. Are you ready?

Session: online mode (ZOOM Meeting)

Resource Persons:

1. Mr. Anup Wadhwa, Co-Architect, FSM, Director-Automation Indian Association.
2. Mr. Naresh Kantoor, Founder & CEO, Enconsy Pvt. Ltd.

S. No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Shivaji Bhakte	

Kiran
12/04/21
Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 15/04/2021

Time: 02:00 PM-04:30 PM

Module: Robot Applications

Session: Offline session

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept. of ME, SRKIT

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kishore
15/4/21
Program Coordinator

R. S. S. G.
HOD

Page 1 of 1

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 17/04/2021

Time: 02:00 PM-04:30 PM

Module: Industrial IoT & Augmented Reality

Session: Online session -(Zoom Meeting)

Resource Person: Prof. Anup Wadhwa, & Dr. Sunil Jha FSM, IIT Delhi

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte.

Kishore Phuppu.
Program Coordinator

P. Sunil Jha
HOD



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 19/04/2021

Time: 02:00 PM-04:30 PM

Module: Sensor Based Robots, Collaboration applications

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar Vutla
5	17X41A0328	Pedapalli Surya Prakash	Pedapalli Surya Prakash
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

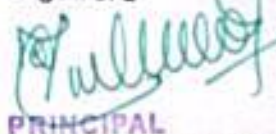
K. S. S. R.

Program Coordinator

P. D. SWR

HOD

Page 1 of 1


PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 20/04/2021

Time: 01:00 PM-04:30 PM

Module: Tasks Explanation by IGUS

Session: Online session -(Zoom Meeting)

Resource Person: Mr. Julian Ruwe and Mr. Ragesh Kumar, Industrial Trainer, IGUS

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kishore
Program Coordinator

Roshni
HOD

Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 23/04/2021

Time: 02:00 PM-04:30 PM

Module: IoT using IBM Watson IoT

Session: Online (IBM Cloud Talk - WebEx)

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya. Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya P.
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kishore
23/04/21.
Program Coordinator

POOJA
HOD

Page 1 of 1
Chandrasekhar
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 07/07/2021

Time: 02:00 PM-04:30 PM

Module: Hands of Practical Session on Cprog and IGUS Robolinks

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kishore
Program Coordinator

Roshni
HOD

Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 08/07/2021

Time: 02:00 PM-04:30 PM

Module: Hands of Practical Session on Cprog and IGUS Robolinks

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Rishabh Sphu
Program Coordinator

R. S. S. R. K.
HOD

Page 1 of 1

M. Hari Krishna
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 09/07/2021

Time: 02:00 PM-04:30 PM

Module: Hands of Practical Session on Cprog and IGUS Robolinks

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth Veeramachaneni
3	17X41A0337	Jaya Vardhan	Jaya. Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar. V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kiran
Program Coordinator

ROSWI
HOD

Page 1 of 1

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 14/07/2021

Time: 02:00 PM-04:30 PM

Module: Hands of Practical Session on Cprog and IGUS Robolinks

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar Vutla
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Krishna
14/07/21.
Program Coordinator

R.O.S.M.R.
HOD



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 15/07/2021

Time: 02:00 PM-04:30 PM

Module: Hands of Practical Session on Cprog and IGUS Robolinks

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveenkumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Kishore
15PM

Program Coordinator

R. D. S. H.

HOD

Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 16/07/2021

Time: 02:00 PM-04:30 PM

Module: Project work and Tasks Submission

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya. Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar V.
5	17X41A0328	Pedapalli Surya Prakash	Surya
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte.

Krishna
16/07/21

Program Coordinator

Roshni
HOD

Page 1 of 1

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 19/07/2021

Time: 02:00 PM-04:30 PM

Module: Project work and Tasks Submission

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya. Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar. V
5	17X41A0328	Pedapalli Surya Prakash	Surya. Prakash
6	17X41A0326	Sasidhar Paluri	S. Sasidhar
7	17X41A0336	Sivaji Bhakte	Sivaji. Bhakte.

Program Coordinator

19/07/21.

HOD

Roshni

Page 1 of 1



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 23/07/2021

Time: 02:00 PM-04:30 PM

Module: Project work and Tasks Submission

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	
2	17X41A0346	Shashikanth Veeramachaneni	
3	17X41A0337	Jaya Vardhan	
4	17X41A0348	Naveen Kumar Vutla	
5	17X41A0328	Pedapalli Surya Prakash	
6	17X41A0326	Sasidhar Paluri	
7	17X41A0336	Sivaji Bhakte	

Kiited
23/7/21.

Program Coordinator

HOD

Page 1 of 1

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIZIANAGARA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF MECHANICAL ENGINEERING

ARC International Internship student Attendance Sheet

Date: 24/07/2021

Time: 02:00 PM-04:30 PM

Module: Project work and Tasks Submission

Session: Offline

Resource Person: Mr. M Hari Krishna, Assistant Professor, Dept of ME, SRKIT.

S.No	Id. No	Student Name	Signature
1	17X41A0301	Abdul Rawoof	A. Rawoof
2	17X41A0346	Shashikanth Veeramachaneni	Shashikanth
3	17X41A0337	Jaya Vardhan	Jaya Vardhan
4	17X41A0348	Naveen Kumar Vutla	Naveen Kumar Vutla
5	17X41A0328	Pedapalli Surya Prakash	Surya Prakash
6	17X41A0326	Sasidhar Paluri	Sasidhar Paluri
7	17X41A0336	Sivaji Bhakte	Sivaji Bhakte

Program Coordinator

24/07/2021

Posh
HOD

Page 1 of 1

S. No	Name of the students	Name of the college	Branch	Roll Number	Email	marks obtained	percentage
1	Abedi Rawoot	29-SRKIT	ME	17X37X0391	rawootkum07@gmail.com	17740	49.5
2	SasthaRajPaluri	30-SRKIT	ME	17X37X0326	palunsi12@gmail.com	2840	70
3	Pednalli Suryaprakash	31-SRKIT	ME	17X37X0328	suryapepednalli@gmail.com	1760	42.5
4	SHIVAJIBHAKRE	32-SRKIT	ME	17X37X0346	blacktezivu@gmail.com	12140	52.5
5	Jayawardhan	33-SRKIT	ME	17X37X0377	yashdagdhar@gmail.com	2140	52.5
6	Shashikant Veeramachaneni	34-SRKIT	ME	17X37X0346	shashikant1999@gmail.com	1640	40
7	Naveen Kumar Mulla	35-SRKIT	ME	17X37X0348	navneenkumar24010@gmail.com	28740	70



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

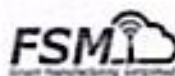
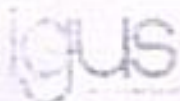
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Abdul Rawoof
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021

Certification Partners



Knowledge Partners:



IITD-AIA Foundation for
SMART MANUFACTURING
A GROWTH DRIVEN INITIATIVE



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President

Indian Affairs
ECM, Germany

Executive Director

APSSDC

Managing Director

APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Sasidhar Paluri
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021

Certification Partners



Knowledge Partners:

ius

FESTO

FSM
Smart Manufacturing Solutions

IITD-AIA Foundation for
SMART MANUFACTURING
To Empower Lives Through



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President
Indian Affairs
ECM, Germany

Executive Director
APSSDC

Managing Director
APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

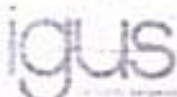
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Pedapalli Surya Prakash
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021

Certification Partners



Knowledge Partners:



IITD-AJA Foundation for
SMART MANUFACTURING



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President
Indian Affairs
ECM, Germany

Executive Director
APSSDC

Managing Director
APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Shivaji Bhakte
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021

Certification Partners



Knowledge Partners:

igus

FESTO



IITD-AIA Foundation for
SMART MANUFACTURING
In German-Latin America



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President
Indian Affairs
ECM, Germany

Executive Director
APSSDC

Managing Director
APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

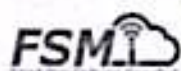
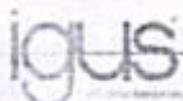
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Jaya Vardhan
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021

Certification Partners



Knowledge Partners:



IITD-AIA Foundation for
SMART MANUFACTURING
Smart Manufacturing Simplified "A Smarter Future Awaits!"



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President

Indian Affairs
ECM, Germany

Executive Director

APSSDC

Managing Director

APSSDC

Cert No. ARCI21785



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

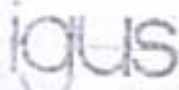
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Shashikanth Veeramachaneni ~
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021~

Certification Partners



Knowledge Partners:



IITD-AIA Foundation for
SMART MANUFACTURING



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President
Indian Affairs
ECM, Germany

Executive Director
APSSDC

Managing Director
APSSDC



Andhra Pradesh State Skill Development Corporation (APSSDC)
APS GmbH European Center for Mechatronics, Aachen, Germany

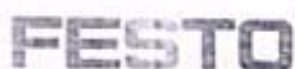
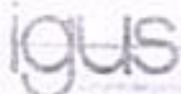
CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Naveen Kumar Vutla
of SRK Institute of Technology
for successfully completing the
ARC INTERNATIONAL INTERNSHIP
During February - April 2021.

Certification Partners



Knowledge Partners:



GERMAN CENTER
FOR ADVANCED
ENGINEERING AND
MANAGEMENT
STUDIES

President
Indian Affairs
ECM, Germany

Executive Director
APSSDC

Managing Director
APSSDC

AGREEMENT

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education, This Agreement is entered into and executed on this 18th of March, 2020 at Vijayawada,

BY AND BETWEEN

M/s SRK FOUNDATION , VIJAYAWADA running **SRK INSTITUTE OF TECHNOLOGY** represented by its Chairman Sri. B.S. Appa Rao which expression shall, where the context admits, be deemed to include its successors, executors and administrators or the **FIRST PART**

AND

M/s. TALENTIO SOLUTIONS India Pvt. Ltd. (hereinafter referred to as the "TALENTIO") a Company registered under the Company Act, 1956, through its **Mr. AIJAZ KHAN**, Director, M/s. Talentio Solutions India Pvt. Ltd., having it's registered/approved Office at 5th Floor, Mayfair Building, Sardar Patel Road, Begumpet, Hyderabad - 500003, Telangana (which expression, unless it be repugnant to the context or meaning thereof, shall be deemed to mean and include their executors, administrators and assignee), party of the **SECOND PART**.

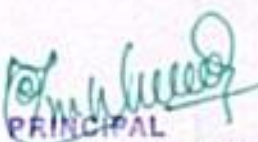
WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and function of providing hands on skill training in a specific sector. The Skill Knowledge Provider could also be one who is established for imparting hands on skills or training in a respective sector.

WHEREAS the First Party is to participate as an Institution to register students under the National Skill Qualification Framework (NSQF).

WHEREAS the Second Party has expressed its keen interest and desire to be a key Partner in the execution of the National Vocational Educational Qualification Framework in terms of the objectives of the scheme and policy as highlighted and specified in the said framework and particularly in view of


PRINCIPAL

May Fair Complex, 5th Floor 1-8-229/6, Sardar Patel Road, Sindhi Colony, Begumpet, VIJAYAWADA
Secunderabad, Telangana 500003 Ph : 040-43460049

the desire and interest of TALENTIO to join and Partner with SRK INSTITUTE OF TECHNOLOGY in providing competency based skills through its centres which shall act as Skill Knowledge Provider for the purposes of the scheme;

WHEREAS Both parties have held discussions and agreed for collaboration for conducting Vocational Education Programme(s) under the education scheme of the NSQF, whereby SRK INSTITUTE OF TECHNOLOGY will impart for the "Academic" content of the Curriculum and TALENTIO will provide skill training through its training centres called TALENTIO- SKP's and will impart for such "Skill oriented training" content of the Curriculum to the registered students.

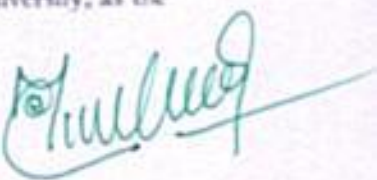
THEREFORE, both the parties hereby agree to conduct Vocational Educational Programme initiated by AICTE under NSQF, on the following terms and conditions:

1. The TALENTIO agrees that centres approved and recognized by TALENTIO thereon after to be referred as "TALENTIO - SKP"), shall act and perform the role of Skill Knowledge Provider to provide hands on skill training in specific sectors such as Company Specific Programs, Employability Training and CRTs for students and Effective Teaching Learning training through Faculty Development Programs.
2. The TALENTIO agrees for conduct of training modules under the Vocational Stream and shall perform following functions:
 - a. Announce the schedule of module for the calendar year.
 - b. Register students for the modules.
 - c. Conduct the modular training.
 - d. Conduct examination/ evaluate the student indicating the Level of skill acquired.
 - e. The TALENTIO - SKP shall register students for evaluating the Skill Modules, who have acquired skills on their own.
3. The Second Party agrees that the following responsibilities shall be undertaken by the SRK INSTITUTE OF TECHNOLOGY Academic Training centres:
 - a. The SRK INSTITUTE OF TECHNOLOGY Academic centres shall plan the Vocational Education Programme(s) to be offered in the Academic Year concerned and inform the TALENTIO - SKP's about the same at least two months prior to the date of commencement of the Programme(s).
 - b. The SRK INSTITUTE OF TECHNOLOGY Academic Centre shall announce and inform through its prospectus and information on its Web site, the Vocational Education Programme(s) it plans to offer in the Academic Year concerned for the information of the prospective students and invite applications for admission from interested candidates at least two months prior to the date of commencement of the Programme(s).



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

- c. The SRK INSTITUTE OF TECHNOLOGY Academic Centre shall follow the admission norms of AICTE and the State Govt. concerned. The admission shall be made strictly on the merits.
- d. The SRK INSTITUTE OF TECHNOLOGY Academic Centre will have the right to collect fees from the students towards:
- Registration
 - Course/ Skill conduct
 - Evaluation of the Skill portion of each Level of the Programme. A portion of the fees as agreed upon by the SRK INSTITUTE OF TECHNOLOGY Academic Centre and the TALENTIO - SKP's shall be turned over to the TALENTIO - SKP's.
- e. The SRK INSTITUTE OF TECHNOLOGY Academic Centre will send to the TALENTIO - SKP the Level-wise and Sector-wise lists of students registered for Vocational Education Program(s) in the Sectors.
- f. The SRK INSTITUTE OF TECHNOLOGY Academic Centre will conduct appropriate Classes for the Academic content of the Curriculum of the Vocational Education Program(s) so as to complete the Academic portion within prescribed time.
- g. SRK INSTITUTE OF TECHNOLOGY Academic Centre will conduct final examinations and evaluate the students for the Academic portion of the Program(s) as per the rules and regulations of the Technical Board or University as the case may be.
- h. After receiving a Statement of Credits for the Vocational/ Skill portion of the students from the TALENTIO - SKP, the SRK INSTITUTE OF TECHNOLOGY Academic Centre will send the combined Academic and Vocational/ Skill portion credits of the students to the Technical Board or University as the case may be.
- i. Wherever such provisions are made by the Technical Board or the University, as the case may be, the SRK INSTITUTE OF TECHNOLOGY Academic Centre will award a "Level Certificate" to the student who has successfully completed both the Academic and the Vocational/ Skill portions of the particular level.
- j. The SRK INSTITUTE OF TECHNOLOGY Academic Centre shall maintain a record of the registered students and Certificates issued.
- k. The SRK INSTITUTE OF TECHNOLOGY Academic Centre shall submit details of students registered, evaluation conducted and results to the Technical Board or the University, as the case may be.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

4. General:

Fees to be charged to students:

- a. The Level wise fees to be charged by the SRK INSTITUTE OF TECHNOLOGY Academic Centre will be informed to the student by the SRK INSTITUTE OF TECHNOLOGY Academic Centre as well as the TALENTIO - SKP before his/her registration for the Programme;
- b. The SRK INSTITUTE OF TECHNOLOGY Academic Centre will collect from the student and retain with itself the 'Academic Portion Fees' and the TALENTIO - SKP will be given the 'Vocational/Skill Portion Fees' by the TALENTIO - Academic Centre;
- c. The TALENTIO - SKP will issue Registration cards to the students before the onset of training and SRK INSTITUTE OF TECHNOLOGY Academic Centre will collect the total fees for the Programme from the students and will transfer the 'Vocational/Skill Portion Fees' against the number of students to be sent for training within stipulated time <to be mutually decided by the Institution and SKP>.

5. No Confidentiality:

There shall not be any confidentiality of any information disclosed by both parties to each other, either in operationalizing this agreement or for the purposes of implementing this agreement. The information sought under the Right to Information Act or otherwise by any student, shall be promptly made available.

6. Effective Date:

This agreement is effective from the date signed by both the parties shall be valid for a period of one year until determined, suspended or terminated earlier.

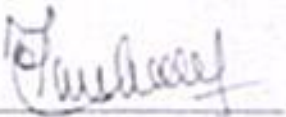
IN WITNESS WHEREOF, the parties hereto, each acting under due and proper authority have executed this mutually binding Memorandum of Understanding as of the date first written above.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

For SRK INSTITUTE OF TECHNOLOGY

for M/s. TALENTIO SOLUTIONS India Pvt. Ltd.

Signed: 

Name: Dr. M. Ekambaram Naidu

Title: Principal PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA 521 102

Date: _____

Signed: 

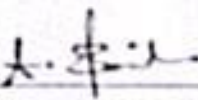
Name: Mr. ADAAZ KHAN

Title: Director

Date: _____



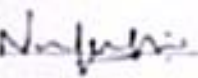
Witnessed by:

1) Signature: 

Name: A. Siva Kumar

Date: _____



2) Signature: 

Name: _____

Date: _____


PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

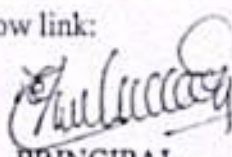
05July2021

CIRCULAR

This is to inform all the first year B.Tech students that a week long webinar from 06/07/2021 to 12/07/2021 is being organized by the department of S & H in association with Talentio on Orientation Course Briefing. This program is meant to give an overview of career planning and training.

To join the session from 06/07/2021 to 12/07/2021 at 09:00AM onwards, click on the below link:

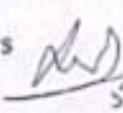
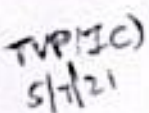
https://us02web.zoom.us/webinar/register/WN_voKdDYfSSW-TMwUwfVNv9w


PRINCIPAL

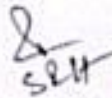
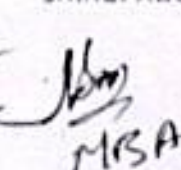
— PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

Circulated to

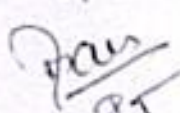
All HoDs

 5/7/21 TVPMIC
 5/7/21

 5/7/21 CSE&MEC

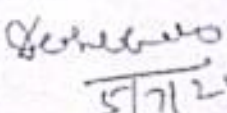
 5/7/21 MCA
 5/7/21 MSA

Office 

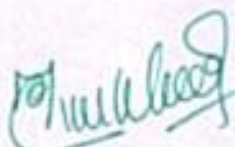
 5/7/21

 5/7/21 CE

Library 

 5/7/21

Exam Cell



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Date: 14-07-2021

PROGRAM REPORT

Name of the Program	: Orientation for Engineering
Date / Duration	: One week, held from 06/07/21- 12/07/21
Talentio Coordinator	: Ms.Keerthi, Ph.No: 8019698491
Dept. Coordinator	: Sri. B.V.Ramakrishna Rao, Asst. Professor in Mathematics
Number of Participants	: 471 attended, 245 attempted exam, 179 received certificates
Program Objective	: During pandemic times, the students are given an opportunity to do an online Orientation for engineering. This is to help students understand the importance of Skills enhancement, Placement readiness and Proficiency diagnostics.
Topics Covered	: The topics covered in this program are <ul style="list-style-type: none">• Achievements and contributions made by the Ancient Indian Engineers• Latest Engineering Marvels around the world• How to pursue goals• Understanding key factors• Ocean of opportunities• Expectation from Corporate World
Program Outcome	: Students will be able to <ul style="list-style-type: none">• Build positive self esteem• Open up the mind• Have a clear road map for 4 years of engineering• Help in gaining competitive edge• Create career path• Groom themselves as per industry requirements

Bukireddy
Coordinator


HOD (14) 7/21
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

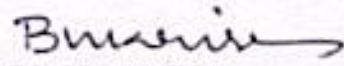
(ISO 9001:2015 Certified Institution)

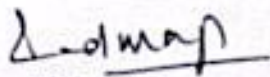
Department of Science and Humanities

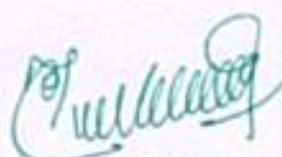
A.Y. 2020-21 Branch: CE Year/Sem: I/II

List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the student
1	20X41A0101	Vinnakota Mohith
2	20X41A0102	Bekkanti Sarath Chandra
3	20X41A0103	Boppana Naga Manikanta
4	20X41A0104	Chilaparapu Feroz
5	20X41A0105	Chiluvuru Sai
6	20X41A0106	Gandu Naga Krishna Chaitanya
7	20X41A0107	Karna Venkata Prasanth
8	20X41A0108	Kancharla Vamsi Krishna
9	20X41A0109	Kanuri Kumar Sai Phaneendra
10	20X41A0110	Kone Naga Nikhilesh Sri Sai
11	20X41A0111	Mangapatla Ganesh
12	20X41A0112	Nakka Mahesh
13	20X41A0113	Nandhyala Lohith Sai
14	20X41A0114	Pamireddy Vamsikrishna Reddy
15	20X41A0115	Tadi Sandeep Manikanta Reddy
16	20X41A0116	Tirumala Ajaykumar
17	20X41A0117	Vangara Megha Durga Nag
18	20X41A0118	Veeramreddy Venkata Sai Ravindra Reddy


CO-ORDINATOR


HOD SIGN


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: CSE Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0501	Alubilli Bhavani
2	20X41A0502	Bollipalli Sashi Roshan
3	20X41A0503	Bandaru Harika
4	20X41A0504	Battula Sweety
5	20X41A0505	Chandika Deekshitha
6	20X41A0506	Challagulla Rupa Sri
7	20X41A0507	Chintakayala Surya Prakash
8	20X41A0508	Chirumamilla Thribhuvan Chowdary
9	20X41A0509	Challapalli Bhavya
10	20X41A0510	Cherukula Nagajyothi
11	20X41A0511	Chokka Lokesh
12	20X41A0512	Dirisala Venkata Srinivasa Rao
13	20X41A0513	Gorre Mohan Phaneendra Babu
14	20X41A0514	Ganji Rochirmai Naga Sai Anjani
15	20X41A0515	Gudivaka Vindhya Sri
16	20X41A0516	Gangarapu Jayeeswari
17	20X41A0517	Gangolu Jahnavi
18	20X41A0518	Ganji Dhanya
19	20X41A0519	Ghanta Vijaya Lakshmi
20	20X41A0520	Goddalla Sravani
21	20X41A0521	Govindu Tirumala Gayathri
22	20X41A0522	Immadi Kusuma Harisha
23	20X41A0523	Kanamarlapudi Pavan
24	20X41A0524	Kondapaneni Sai Krishna
25	20X41A0525	Kona Sri Sowjanya
26	20X41A0526	Kondapaturu Aparna
27	20X41A0527	Kondeti Nikhitha
28	20X41A0528	Konka Abhishek
29	20X41A0529	Kopparthi Dola Priya
30	20X41A0530	Kuchipudi Likhitha
31	20X41A0531	Lanke Bala Krishna
32	20X41A0532	Lanke Venkata Sambasiva Rao
33	20X41A0533	Mudragadda Hema Sri
34	20X41A0534	Mahankali Mohana Subrahmanyam Sai Ram

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

35	20X41A0535	Makkena Naga Ravi Teja
36	20X41A0536	Maradana Gayathri
37	20X41A0537	Marella Tejaswini
38	20X41A0538	Mekala Ramya
39	20X41A0539	Mohammad Salma Ayesha
40	20X41A0540	Musunuri Sai Satyanarayana
41	20X41A0541	Myneni Uma Sri
42	20X41A0542	Narayananam Jnana Charan
43	20X41A0543	Nasreen Begum
44	20X41A0544	Noor Dhilsha
45	20X41A0545	Peddireddi Rakesh Tej
46	20X41A0546	Papolu Mrudula
47	20X41A0547	Parchuri Susmitha
48	20X41A0548	Pattan Sonalibindre
49	20X41A0549	Pothanaboyina Manasa Teja
50	20X41A0550	Potluri Sumanth
51	20X41A0551	Ravi Kaveri
52	20X41A0552	Sruthi Setti
53	20X41A0553	Shaik Intiyaz Ahmed
54	20X41A0554	Sirikuri Sowmya
55	20X41A0555	Sowrambaku Pavani
56	20X41A0556	Teella Tharun
57	20X41A0557	Thiguri Nagendra Reddy
58	20X41A0558	Thommandru Rahul Varma
59	20X41A0559	Tumma Naga Nandini
60	20X41A0560	Uppaluri Chandra Krishna Prasad
61	20X41A0561	Vallurupalli Gopi Krishna
62	20X41A0562	Ventrimilli Durga Bhavani
63	20X41A0563	Yarrabati Lokesh
64	20X41A0564	Yandapalli Satya Manasvi

B. Srinivas
CO-ORDINATOR

L. Amey
HOD SIGN

H. Malathy
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: CSE Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0565	Abdul Raheem
2	20X41A0566	Akunuru Sankeerthana
3	20X41A0567	Angirekula Nikitha
4	20X41A0568	Avanigadda Divya Sai
5	20X41A0569	Avanigadda Mounika
6	20X41A0570	Battu Prem Revanth
7	20X41A0571	Bellapu Surendra Sai
8	20X41A0572	Bondada Uma Ganesh Naidu
9	20X41A0573	Bala Vamsi Yadlapalli
10	20X41A0574	Ballari Jaswanth Reddy
11	20X41A0575	Bethapudi Devi Sree
12	20X41A0576	Chatragadda Rakesh
13	20X41A0577	Chekuri Subha Keerthi
14	20X41A0578	Chilukoti Sri Vidya
15	20X41A0579	Danda Keshav Sai
16	20X41A0580	Divi Chakresh
17	20X41A0581	Gonela Sannihitha
18	20X41A0582	Golla Hema Sree
19	20X41A0583	Govada Devisri
20	20X41A0584	Hemasri Kodamala
21	20X41A0585	Kunabattula Samson Pal
22	20X41A0586	Kodali Teja Srinivas
23	20X41A0587	Kammela Nithin Datta
24	20X41A0588	Kammili Bala Nandini
25	20X41A0589	Kranthi Kumar Kantamneni
26	20X41A0590	Kareti Lepakshi
27	20X41A0591	Kastala Isaac
28	20X41A0592	Katlagunta Lahari
29	20X41A0593	Kethana Vamsi Krishna
30	20X41A0594	Kokkiligadda Vara Kumar
31	20X41A0595	Kondiparthi Vijaya Sri
32	20X41A0596	Kothapalli Manasa
33	20X41A0597	Kothapalli Sai Lavanya
34	20X41A0598	Kunabattula John Pal
35	20X41A0599	Lasya Sribhashyam
36	20X41A05A0	Mareboina Ganesh


PRINCIPAL

**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

37	20X41A05A1	Marrivada Sai Bhaskar
38	20X41A05A2	Meripo Sushma Glory
39	20X41A05A3	Maram Sravani
40	20X41A05A4	Miriyala Sarvari
41	20X41A05A5	Mohammad Abdul Rahman
42	20X41A05A6	Mohammed Herazuddin
43	20X41A05A7	Murikipudi Prasanna
44	20X41A05A8	Noorbhasha Mabul Basha
45	20X41A05A9	Hemanth Puvvaladasu
46	20X41A05B0	Paritala Sudha Rani
47	20X41A05B1	Peeka Srujana
48	20X41A05B2	Pulivarthi Akash
49	20X41A05B3	Raya Rajesh Reddy
50	20X41A05B4	Ravirala Mahalakshmi
51	20X41A05B5	Sandhaka Lakshmi Tirupatamma
52	20X41A05B6	Shaik Bashirunnnesa
53	20X41A05B7	Shaik Mayraaj
54	20X41A05B8	Siddineni Sasi Priyanka
55	20X41A05B9	Sireesha Tumati
56	20X41A05C0	Shaik Jubedha
57	20X41A05C1	Thota Swathi
58	20X41A05C2	Ummadi Teja Swaroop
59	20X41A05C3	Vallabhadasu Ram Charan
60	20X41A05C4	Vaddadhi Surya Teja
61	20X41A05C5	Veeranki Leela Narendra
62	20X41A05C6	Vemareddy Chinna Naga Sai
63	20X41A05C7	Ventrapati Naveen Kumar
64	20X41A05C8	Yarlagadda Mani Teja

Burnavia
CO-ORDINATOR

badmap
HOD SIGN


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: IT Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A1201	Anagani Vagesh
2	20X41A1202	Baddigam Venkata Reddy
3	20X41A1203	Bogisam Sai Nikitha
4	20X41A1204	Chappala Aishwarya
5	20X41A1205	Chattu Raghava
6	20X41A1206	Chintala Swapna
7	20X41A1207	Chinthalapudi Harish
8	20X41A1208	Chitturi Pujitha
9	20X41A1209	Edurupaka Bhavana
10	20X41A1210	Gadde Abhinaya
11	20X41A1211	Gutha Hindu
12	20X41A1212	Gayam Surendra
13	20X41A1213	Jaikar Sarva
14	20X41A1214	Jampala Mohan Sai
15	20X41A1215	Jannigorla Hemanth
16	20X41A1216	Kanumuri Mohan Siva Krishna Vamsi
17	20X41A1217	Kanchi Rajendra Vishal Siddhardha
18	20X41A1218	Kancharla Meghana
19	20X41A1219	Kondaveeti Madhuri Deepthi
20	20X41A1220	Kore Yamini Keerthi
21	20X41A1221	Kotapati Venkata Siva Sai
22	20X41A1222	Mokkapati Nagatharun
23	20X41A1223	Manda Sai Sree Naga Shankar
24	20X41A1224	Mangamuri Jaswanth
25	20X41A1225	Mubeena Begum Mohammed
26	20X41A1226	Mohammed Shajiya
27	20X41A1227	Munnaluri Tanmaya
28	20X41A1228	Nadivinti Akash Reshwanth
29	20X41A1229	Namburi Janaki Rama Pannaga Sai
30	20X41A1230	Nagesh Palakurthi
31	20X41A1231	Nallabilli Veera Durga Shankar
32	20X41A1232	Nannapaneni Reshma Chowdary
33	20X41A1233	Neelisetty L N C Anudeep
34	20X41A1234	Nunna Sai Lokesh


PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

35	20X41A1235	Podduturi Chinna Kasim
36	20X41A1236	Pamidighantam Naga Hemanth
37	20X41A1237	Pidikiti Sreedhar Babu
38	20X41A1238	Pagolu Pavan Prakash
39	20X41A1239	Paliki Swathi
40	20X41A1240	Pasupuleti Soniya
41	20X41A1241	Putti Gayathri
42	20X41A1242	Rayavarapu Bhavya
43	20X41A1243	Routu Gowtham
44	20X41A1244	Ramanadham Siva Sankar
45	20X41A1245	Rangoji Ramabrahmam
46	20X41A1246	Rayani Siva
47	20X41A1247	Rayidi Deekshitha
48	20X41A1248	Reddy Yashwanth Ram Kumar
49	20X41A1249	Shaik Chan Basha
50	20X41A1250	Shaik Madhar Bee
51	20X41A1251	Shaik Rumana
52	20X41A1252	Shaik Sameer
53	20X41A1253	Talari Tejaswi
54	20X41A1254	Thumati Sivanarayana
55	20X41A1255	Veluri Mahesh Reddy
56	20X41A1256	Valluri Ramya Sri
57	20X41A1257	Venna Nomika Naga Sree
58	20X41A1258	Vuyyalawada Rani Keerthana
59	20X41A1259	Yadavalli Ujwala Naga Lakshmi Sreeja
60	20X41A1260	Settipalli Saketh
61	20X41A1261	Mekala Tharun
62	20X41A1262	Kalasani Srinivasa Rao

CO-ORDINATOR

HOD SIGN

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: MECH Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0301	Nersu Naga Durga Prasad
2	20X41A0302	Yarrabolu Rajasekhar Reddy
3	20X41A0303	Vengala Siva Nageswararao
4	20X41A0304	Gedela Enosh Kumar
5	20X41A0305	Molabanti Sarath Kumar
6	20X41A0306	Bollu Karthik

Bhimireddy
CO-ORDINATOR

Indra
HOD SIGN

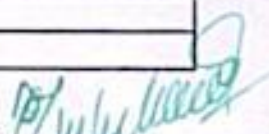
Challa Chandra
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE; Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: ECE Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0401	Ambati Megha Vardhan
2	20X41A0402	Athota Meghana
3	20X41A0403	Bhogadi Gopika Navya Harshitha
4	20X41A0404	Bandi Mounika
5	20X41A0405	Bhimireddy Lakshmi Samanvitha
6	20X41A0406	Bolla Vineela
7	20X41A0407	Boyapati Supriya
8	20X41A0408	Chandana Naga Satya Sai Durga Harshitha
9	20X41A0409	Chilakuri Koteswari
10	20X41A0410	Chinnam Asish
11	20X41A0411	Duggempudi Eswar Harish Reddy
12	20X41A0412	Dasari Soniya
13	20X41A0413	Dasari Vamsi Krishna
14	20X41A0414	Davuluri Tanuja
15	20X41A0415	Devineni Sai Kumar
16	20X41A0416	Dhulipudi Sravani
17	20X41A0417	Gogula Sandhya
18	20X41A0418	Golthi Hema Ramesh
19	20X41A0419	Gopisetty Geeta Naga Priyanka
20	20X41A0420	Guluguluri Suseela
21	20X41A0421	Gurram Bhargavi
22	20X41A0422	Jonna Venkata Krishna Vara Prasad
23	20X41A0423	Jaliparthi Siva Karthik
24	20X41A0424	Jetti Manikanta
25	20X41A0425	Kommineni Dimpul Teja
26	20X41A0426	Komalagunta Nageswara Rao Dinesh Kumar
27	20X41A0427	Kadali Sai Satish
28	20X41A0428	Karanki Mahesh
29	20X41A0429	Karlapalem Sri Manaswini
30	20X41A0430	Katta Yaswanth
31	20X41A0431	Kodali Sushma
32	20X41A0432	Kodati Naga Satya Sai Prakash
33	20X41A0433	Kommu Pallavi
34	20X41A0434	Kumarapu Tarun
35	20X41A0435	Madala Devi Sri


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

**SRK INSTITUTE OF TECHNOLOGY**

Enikepadu, Vijayawada 521108

Approved by AICTE; Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

36	20X41A0436	Mandla Ravindra
37	20X41A0437	Mekala Srikanth Reddy
38	20X41A0438	Mohammad Ayaz
39	20X41A0439	Mohammad Edayatulla
40	20X41A0440	Mohammad Nazila
41	20X41A0441	Nadakuduru Pavan Sai
42	20X41A0442	Nallabothula Nagamani
43	20X41A0443	Naragirinadhuni Aasritha
44	20X41A0444	Narra Rupesh
45	20X41A0445	Neelam Karthik
46	20X41A0446	Nidadhavolu Vineesha
47	20X41A0447	Nunna Madhu
48	20X41A0448	Palagani Sravya
49	20X41A0449	Pallikonda Sumasri
50	20X41A0450	Podduturi Khasimbi
51	20X41A0451	Polamuri Dileep Durga Rao
52	20X41A0452	Pothirindi Sirisha
53	20X41A0453	Putta Naga Phanindra
54	20X41A0454	Repalle Thanmai
55	20X41A0455	Sangati Viswa Teja
56	20X41A0456	Sangabattula Manoj
57	20X41A0457	Shenige Sri Chaitanya
58	20X41A0458	Sodisetti Sathwika
59	20X41A0459	Somisetty Yashwanth
60	20X41A0460	Tummalagunta Divya Sri
61	20X41A0461	Thota Sai Venkata Neeraj
62	20X41A0462	Vulli Anil
63	20X41A0463	Venkaiah Chowdary Bikki
64	20X41A0464	Yaddanapudi Venkatesh

Brennie
CO-ORDINATOR

L. Edmara
HOD SIGN

Mr. Mullu
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: ECE Year/Sem: I/II

List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0465	B.J.B.N.V.S.Sandeep
2	20X41A0466	Battula Praveen
3	20X41A0467	Bhogadula Ujwala Naga Pravallika
4	20X41A0468	Bitra Roopa Sri
5	20X41A0469	Chavali Tanuj
6	20X41A0470	Daggula Venkata Reddy
7	20X41A0471	Donthala Pavani Durga
8	20X41A0472	Devarakonda Ramesh
9	20X41A0473	Eda Pravallika
10	20X41A0474	Gudivaka Naga Praveen
11	20X41A0475	Gadi Vamsi
12	20X41A0476	Gajjalakonda Ramya
13	20X41A0477	Gorantla Jahnavi
14	20X41A0478	Guntamukkala Mary Deekshitha
15	20X41A0479	Jami Aravind Kumar
16	20X41A0480	Kamatham Meenakshi
17	20X41A0481	Kanuri Lakshmi Chandrika
18	20X41A0482	Kesani Sai
19	20X41A0483	Kodali Venkatesh
20	20X41A0484	Kottapalli Venkatesh
21	20X41A0485	Kurra Thanurya
22	20X41A0486	Kuruva Sravani
23	20X41A0487	Mantada Meghana
24	20X41A0488	Mohammad Minhaj Baig
25	20X41A0489	Muvva Sri Swathi
26	20X41A0490	Orsu Hemanth Kumar
27	20X41A0491	Parasu Praveen Gandhi
28	20X41A0492	Pirati Bushi Naidu
29	20X41A0493	Puli Sri Hari
30	20X41A0494	Rayapureddy Durga Venkata Sai Sivayya
31	20X41A0495	Raavi Akhil
32	20X41A0496	Redrothu Sravya


PRINCIPAL

**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

33	20X41A0497	Rushika Phani Penneru
34	20X41A0498	Simhadri Sai Kamal
35	20X41A0499	S.Iddineni Ramapaandu Ranga
36	20X41A04A0	Sandu Prathyusha
37	20X41A04A1	Shaik Basheer
38	20X41A04A2	Shaik Suhaib Ahmed
39	20X41A04A3	Sistla Ganesh Akhila
40	20X41A04A4	Taduturu Uma Keerthana
41	20X41A04A5	Tummala Sangameswara Rao
42	20X41A04A6	Vanapamula Venkata Siva Durga Lavanya
43	20X41A04A7	Varre Tanuja
44	20X41A04A8	Vukkadapu Naga Sai
45	20X41A04A9	Yadla Sunaga Sri
46	20X41A04B0	Kumpati Akash
47	20X41A04B1	Tadisetty Karthik Shankar
48	20X41A04B2	Uppe Lakshmi Durga
49	20X41A04B3	Gade Manoj Venkata Kumar

Bruno
CO-ORDINATOR

Salman
HOD SIGN

P. Mukundan
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: EEE Year/Sem: I/II

List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A0201	Akula Lakshman Naidu
2	20X41A0202	Ande Ananda Siva Vignesh Prabhas Raja
3	20X41A0203	Ankam Venkata Sai Sathwik
4	20X41A0204	Badarla Sharon
5	20X41A0205	Balabadra Sai Surya Prakash
6	20X41A0206	Gavirneni Teja Sri
7	20X41A0207	Kolabathula Gagan Srikanth
8	20X41A0208	Kondapalli Avinash
9	20X41A0209	Koteru Siva Reddy
10	20X41A0210	Kotte Srinu
11	20X41A0211	Lingineni Vijaya Lakshmi
12	20X41A0212	Pasupuleti Durga Sri Lakshmi
13	20X41A0213	Pathan Javed Khan
14	20X41A0214	Pedamallu Ooha Madhuri
15	20X41A0215	Peddipati Sri Nandu
16	20X41A0216	Tallam Sravya Sri
17	20X41A0217	Vallabhaneni Yakshitha

Brunnie
CO-ORDINATOR

b dmnp
HOD SIGN

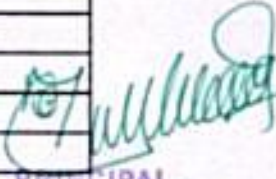

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: CS-AI&ML Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A4201	Aarikatla Maheswara Reddy
2	20X41A4202	Achyuta Gnana Lakshmi Vyshnavi
3	20X41A4203	Atkur Sai Ravi Teja
4	20X41A4204	Chodisetty Akash
5	20X41A4205	Chakrala Manohar
6	20X41A4206	Chowtapalli Venkata Durga
7	20X41A4207	Dendukuri Vishnu Vardhan Varma
8	20X41A4208	Damarla Amulya
9	20X41A4209	Dhulipudi Hema Sai
10	20X41A4210	Dronadula Suvarna Reddy
11	20X41A4211	Dudekula Chinna Khasim
12	20X41A4212	Elluri Vijaya Bhaskar Reddy
13	20X41A4213	Eripilla Jeetesh
14	20X41A4214	Gandham Sirisha
15	20X41A4215	Gandra Surendra Reddy
16	20X41A4216	Gantela Swarna Latha
17	20X41A4217	Girigi Nikhitha
18	20X41A4218	Goriparthi Venkata Maha Lakshmi
19	20X41A4219	Gotthula Sarvan
20	20X41A4220	Indraganti Sridhar
21	20X41A4221	Jagannadham Srinu
22	20X41A4222	Kaile Pavan Bhaskar
23	20X41A4223	Kalavakunta Lakshmi Supraja
24	20X41A4224	Kancharlapalli Pavan Kumar
25	20X41A4225	Kancharlapalli Pushpa Sri Bhavani
26	20X41A4226	Kodeboyina Ramya
27	20X41A4227	Kodumuri Sai Chandu
28	20X41A4228	Korrakuti Venkateswara Rao
29	20X41A4229	Kudaravalli Durga Sai
30	20X41A4230	Lanka Mounika
31	20X41A4231	Mummareddi Mani Teja
32	20X41A4232	Macherla Venkata Prem Shankar
33	20X41A4233	Mavuri Uday Kiran Reddy
34	20X41A4234	Md Sanjeeda Affreen
35	20X41A4235	Mohammed Abdul Naveed
36	20X41A4236	Murikipudi Shanmukha Sai
37	20X41A4237	N S Praneetha Gandikota



PRINCIPAL



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

38	20X41A4238	Nadavaluri Chandana
39	20X41A4239	Nunna Vijay Sai
40	20X41A4240	Pasupuleti Venkata Sai Satya Akash
41	20X41A4241	Pallapu Rajini
42	20X41A4242	Pavuluri Sai Satvika
43	20X41A4243	Ponduru Teja Ammani
44	20X41A4244	Puramsetty Naga Rohitha
45	20X41A4245	Rayapusetty Ushasri
46	20X41A4246	Rayavarapu Hemanth
47	20X41A4247	Regula Surendra
48	20X41A4248	Sanaka Sri Divijendra Kumar
49	20X41A4249	Sayed Yasmin
50	20X41A4250	Shaik Firdose
51	20X41A4251	Shaik Karishma
52	20X41A4252	Singh Prabhat Kumar
53	20X41A4253	Shaik Mahejabeena
54	20X41A4254	Tamalala Satvika
55	20X41A4255	Thota Naga Venkata Pramod
56	20X41A4256	Thota Varadeep
57	20X41A4257	Voonna Gowri Ganesh
58	20X41A4258	Vanumu Sai Teja
59	20X41A4259	Vaddeswaram Prem Kumar
60	20X41A4260	Vadlamudi Vennela
61	20X41A4261	Veluri Meghana
62	20X41A4262	Vamsi Krishna Vuppala
63	20X41A4263	Yerramsetty Sandeep Chaitanya
64	20X41A4264	Yarlagadda Pavan Sai

B. Ravinder
CO-ORDINATOR

L. D. Map
HOD SIGN

R. Mulludu
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: CS-DS Year/Sem: I/II
List of Students Registered for Orientation Program held by Talentio

S.No.	Reg.No.	Name of the Student
1	20X41A4401	Avula Prasanth Kumar Reddy
2	20X41A4402	Appikatla.Bhargav Charan
3	20X41A4403	Achanta Gnana Vaishnavi
4	20X41A4404	Adi Vikram Dileep
5	20X41A4405	Abdul Sumiya Parveen
6	20X41A4406	Adusumilli Nanditha
7	20X41A4407	Akkenapalli Ajay
8	20X41A4408	Avula V M K S Subramanyam
9	20X41A4409	Bommireddy Vyshnavi
10	20X41A4410	Bodi Devi Veera Sai Sravani
11	20X41A4411	Chippala Devi Chand
12	20X41A4412	Chinthareddy Surya Kiran Reddy
13	20X41A4413	Chandolu Naga Venkata Abhiram
14	20X41A4414	Daavu Sridevi
15	20X41A4415	Dendukuri Meghana Rajeswari Devi
16	20X41A4416	Dhanamsetti Yaswanth
17	20X41A4417	Dondapati Sravani
18	20X41A4418	Donepudi Pavan Praveen
19	20X41A4419	Dwarakalal
20	20X41A4420	Ethakula Sushma
21	20X41A4421	Gangula Sindhu
22	20X41A4422	Gotukula Praneeth Samuel
23	20X41A4423	Juvvanapudi Abhinay
24	20X41A4424	Jadda Prasanna Anjaneyulu
25	20X41A4425	Jonnalagadda Yaswanth Ram
26	20X41A4426	Jonuboina Rani
27	20X41A4427	Kondapalli Bhaskara Sai
28	20X41A4428	Keerthika Kalavagunta
29	20X41A4429	Kambham Sri Naga Mahalakshmi
30	20X41A4430	Kanchumati Narendra Babu
31	20X41A4431	Kapilavai Sai Ananth
32	20X41A4432	Kapilavai Sai Bhargava
33	20X41A4433	Karnati Tarun
34	20X41A4434	Kata Manasa
35	20X41A4435	Komati Santosh
36	20X41A4436	Kondaveeti Nehru Pavani
37	20X41A4437	Koneru Varun

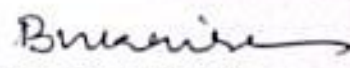
[Signature]
PRINCIPAL

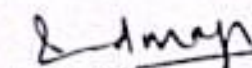
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

38	20X41A4438	Koppisetty Bhargavi
39	20X41A4439	Maddineni Sri Priya
40	20X41A4440	Malapati Prasanth Reddy
41	20X41A4441	Manda Jayanth
42	20X41A4442	Manoj Tilakchand
43	20X41A4443	Molabanti Yamini
44	20X41A4444	Muli Hemanjali
45	20X41A4445	Nandamuri Hima Sai
46	20X41A4446	Nelakurthi Manoj
47	20X41A4447	Odugu Nandini
48	20X41A4448	Patan Jaleel Khan
49	20X41A4449	Paruchuri Likhitha Chowdary
50	20X41A4450	Pothana Lalitha
51	20X41A4451	Pothana Navya
52	20X41A4452	Pula Venkata Kalyan Ram
53	20X41A4453	Ravi Sai Sabarish
54	20X41A4454	Rayala Yashwanth Vijay Sai
55	20X41A4455	Sukala Teja Shree Ram
56	20X41A4456	Samanthula V V Lakshman Kumar
57	20X41A4457	Uppuluri Naga Lakshmi Madhuri
58	20X41A4458	Vaddadhi V C H S S Sai Charan
59	20X41A4459	Vemula Renuka
60	20X41A4460	Vemuri Sravani
61	20X41A4461	Y Chetan
62	20X41A4462	Yadla Anusha
63	20X41A4463	Shaik Sohel Basha
64	20X41A4464	Dasu Sravya Naidu


CO-ORDINATOR


HOD SIGN


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

A.Y. 2020-21 Branch: CE Year/Sem: I/II

List of Students Completed the course in Phase-I

S.No.	Reg.No.	Name of the student
1	20X41A0101	Vinnakota Mohith
2	20X41A0112	Nakka Mahesh

CO-ORDINATOR

HOD SIGN

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: EEE Year/Sem: I/II
List of Students Completed the course in Phase-I

S.No.	Reg.No.	Name of the student
1	20X41A0203	Ankam Venkata Sai Sathwik
2	20X41A0204	Badarla Sharon
3	20X41A0217	Vallabhaneni Yakshitha

Brennie
CO-ORDINATOR

d m a p
HOD SIGN

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

A.Y. 2020-21

Branch: IT

Year/Sem: I/II

List of Students Completed the course in Phase-I

S.No.	Reg.No.	Name of the student
1	20X41A1208	Chitturi Pujitha
2	20X41A1209	Edurupaka Bhavana
3	20X41A1210	Gadde Abhinaya
4	20X41A1218	Kancharla Meghana
5	20X41A1223	Manda Sai Sree Naga Shankar
6	20X41A1227	Munnaluri Tanmaya
7	20X41A1233	Neelisetty L N C Anudeep
8	20X41A1247	Rayidi Deekshitha
9	20X41A1250	Shaik Madhar Bee
10	20X41A1254	Thumati Sivanarayana
11	20X41A1256	Valluri Ramya Sri
12	20X41A1261	Mekala Tharun

CO-ORDINATOR

HOD SIGN

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A.Y. 2020-21 Branch: CS AI&ML Year/Sem: I/II
List of Students Completed the course in Phase-I

S.No.	Reg.No.	Name of the student
1	20X41A4201	Aarikatla Maheswara Reddy
2	20X41A4203	Atkur Sai Ravi Teja
3	20X41A4205	Chakrala Manohar
4	20X41A4206	Chowtapalli Venkata Durga
5	20X41A4207	Dendukuri Vishnu Vardhan Varma
6	20X41A4208	Damarla Amulya
7	20X41A4210	Dronadula Suvarna Reddy
8	20X41A4212	Elluri Vijaya Bhaskar Reddy
9	20X41A4211	Dudekula Chinna Khasim
10	20X41A4214	Gandham Sirisha
11	20X41A4215	Gandra Surendra Reddy
12	20X41A4217	Girigi Nikhitha
13	20X41A4218	Goriparthi Venkata Maha Lakshmi
14	20X41A4220	Indraganti Sridhar
15	20X41A4221	Jagannadham Srinu
16	20X41A4223	Kalavakunta Lakshmi Supraja
17	20X41A4225	Kancharlapalli Pushpa Sri Bhavani
18	20X41A4229	Kudaravalli Durga Sai
19	20X41A4234	Md Sanjeeda Affreen
20	20X41A4236	Murikipudi Shanmukha Sai
21	20X41A4239	Nunna Vijay Sai
22	20X41A4249	Sayed Yasmin
23	20X41A4257	Voonna Gowri Ganesh
24	20X41A4263	Yerramsetty Sandeep Chaitanya

B. Ravinder
CO-ORDINATOR

Admagn
HOD SIGN

P. Mullai
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

**SRK INSTITUTE OF TECHNOLOGY**

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

A.Y. 2020-21**Branch: CSE****Year/Sem: I/II****List of Students Completed the course in Phase-I**

S.No.	Reg.No.	Name of the student
1	20X41A0501	Alubilli Bhavani
2	20X41A0503	Bandaru Harika
3	20X41A0504	Battula Sweety
4	20X41A0505	Chandika Deekshitha
5	20X41A0509	Challapalli Bhavya
6	20X41A0510	Cherukula Nagajyothi
7	20X41A0511	Chokka Lokesh
8	20X41A0512	Dirisala Venkata Srinivasa Rao
9	20X41A0514	Ganji Rochirmai Naga Sai Anjani
10	20X41A0518	Ganji Dhanya
11	20X41A0519	Ghanta Vijaya Lakshmi
12	20X41A0520	Goddalla Sravani
13	20X41A0521	Govindu Tirumala Gayathri
14	20X41A0522	Immadi Kusuma Harisha
15	20X41A0525	Kona Sri Sowjanya
16	20X41A0526	Kondapaturu Aparna
17	20X41A0527	Kondeti Nikhitha
18	20X41A0532	Lanke Venkata Sambasiva Rao
19	20X41A0533	Mudragadda Hema Sri
20	20X41A0534	Mahankali Mohana Subrahmanya Sai Ram
21	20X41A0536	Maradana Gayathri
22	20X41A0537	Marella Tejaswini
23	20X41A0539	Mohammad Salma Ayesha
24	20X41A0540	Musunuri Sai Satyanarayana
25	20X41A0542	Narayananam Jnana Charan
26	20X41A0543	Nasreen Begum
27	20X41A0544	Noor Dhilsha
28	20X41A0547	Parchuri Susmitha
29	20X41A0548	Pattan Sonalibindre
30	20X41A0549	Pothanaboyina Manasa Teja
31	20X41A0550	Potluri Sumanth
32	20X41A0551	Ravi Kaveri
33	20X41A0553	Shaik Intiyaz Ahmed
34	20X41A0555	Sowrambaku Pavani
35	20X41A0556	Teella Tharun
36	20X41A0558	Thommandru Rahul Varma
37	20X41A0559	Tumma Naga Nandini

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

38	20X41A0560	Uppaluri Chandra Krishna Prasad
39	20X41A0561	Vallurupalli Gopi Krishna
40	20X41A0562	Ventrimilli Durga Bhavani
41	20X41A0563	Yarrabati Lokesh
42	20X41A0564	Yandapalli Satya Manasvi
43	20X41A0569	Avanigadda Mounika
44	20X41A0571	Bellapu Surendra Sai
45	20X41A0572	Bondada Uma Ganesh Naidu
46	20X41A0577	Chekuri Subha Keerthi
47	20X41A0578	Chilukoti Sri Vidya
48	20X41A0579	Danda Keshav Sai
49	20X41A0582	Golla Hema Sree
50	20X41A0583	Govada Devisri
51	20X41A0585	Kunabattula Samson Pal
52	20X41A0587	Kammela Nithin Datta
53	20X41A0588	Kammili Bala Nandini
54	20X41A0589	Kranthi Kumar Kantamneni
55	20X41A0590	Kareti Lepakshi
56	20X41A0592	Katlagunta Lahari
57	20X41A0593	Kethana Vamsi Krishna
58	20X41A0596	Kothapalli Manasa
59	20X41A0597	Kothapalli Sai Lavanya
60	20X41A05A2	Meripo Sushma Glory
61	20X41A0599	Lasya Sribhashyam
62	20X41A05A3	Maram Sravani
63	20X41A05A4	Miriyala Sarvari
64	20X41A05A7	Murikipudi Prasanna
65	20X41A05A8	Noorbasha Mabul Basha
66	20X41A05B0	Paritala Sudha Rani
67	20X41A05B5	Sandhaka Lakshmi Tirupatamma
68	20X41A05B2	Pulivarthy Akash
69	20X41A05B3	Raya Rajesh Reddy
70	20X41A05B6	Shaik Bashirunnesa
71	20X41A05B7	Shaik Mayraaj
72	20X41A05B8	Siddineni Sasi Priyanka
73	20X41A05B9	Sireesha Tumati
74	20X41A05C0	Shaik Jubedha
75	20X41A05C1	Thota Swathi
76	20X41A05C2	Ummadi Teja Swaroop
77	20X41A05C7	Ventrpati Naveen Kumar

CO-ORDINATOR

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
HOD SIGN

**SRK INSTITUTE OF TECHNOLOGY**

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

A.Y. 2020-21**Branch:ECE****Year/Sem: I/II****List of Students Completed the course in Phase-I**

S.No.	Reg.No.	Name of the student
1	20X41A0404	Bandi Mounika
2	20X41A0407	Boyapati Supriya
3	20X41A0408	Chandana Naga Satya Sai Durga Harshitha
4	20X41A0409	Chilakuri Koteswari
5	20X41A0410	Chinnam Asish
6	20X41A0413	Dasari Vamsi Krishna
7	20X41A0416	Dhulipudi Sravani
8	20X41A0417	Gogula Sandhya
9	20X41A0419	Gopisetty Geeta Naga Priyanka
10	20X41A0421	Gurram Bhargavi
11	20X41A0423	Jaliparthi Siva Karthik
12	20X41A0424	Jetti Manikanta
13	20X41A0435	Madala Devi Sri
14	20X41A0440	Mohammad Nazila
15	20X41A0443	Naragirinadhuni Aasritha
16	20X41A0454	Repalle Thanmai
17	20X41A0458	Sodisetty Sathwika
18	20X41A0462	Vulli Anil
19	20X41A0463	Venkaiah Chowdary Bikki
20	20X41A0464	Yaddanapudi Venkatesh
21	20X41A0465	B.J.B.N.V.S.Sandeep
22	20X41A0467	Bhogadula Ujwala Naga Pravallika
23	20X41A0468	Bitra Roopa Sri
24	20X41A0470	Daggula Venkata Reddy
25	20X41A0471	Donthala Pavani Durga
26	20X41A0477	Gorantla Jahnavi
27	20X41A0481	Kanuri Lakshmi Chandrika
28	20X41A04A0	Sandu Prathyusha
29	20X41A04A1	Shaik Basheer
30	20X41A04A4	Taduturu Uma Keerthana
31	20X41A04A7	Varre Tanuja
32	20X41A04B2	Uppe Lakshmi Durga

PRINCIPAL**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**
CO-ORDINATOR
HOD SIGN



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

Department of Science and Humanities

A.Y. 2020-21

Branch: CS DS

Year/Sem: I/II

List of Students Completed the course in Phase-I

S.No.	Reg.No.	Name of the student
1	20X41A4401	Avula Prasanth Kumar Reddy
2	20X41A4403	Achanta Gnana Vaishnavi
3	20X41A4405	Abdul Sumiya Parveen
4	20X41A4408	Avula V M K S Subramanyam
5	20X41A4409	Bommireddy Vyshnavi
6	20X41A4412	Chinthareddy Surya Kiran Reddy
7	20X41A4413	Chandolu Naga Venkata Abhiram
8	20X41A4415	Dendukuri Meghana Rajeswari Devi
9	20X41A4417	Dondapati Sravani
10	20X41A4418	Donepudi Pavan Praveen
11	20X41A4419	Dwarakalal
12	20X41A4420	Ethakula Sushma
13	20X41A4421	Gangula Sindhu
14	20X41A4429	Kambham Sri Naga Mahalakshmi
15	20X41A4435	Komati Santosh
16	20X41A4436	Kondaveeti Nehru Pavani
17	20X41A4438	Koppisetty Bhargavi
18	20X41A4439	Maddineni Sri Priya
19	20X41A4442	Manoj Tilakchand
20	20X41A4445	Nandamuri Hima Sai
21	20X41A4447	Odugu Nandini
22	20X41A4449	Paruchuri Likhitha Chowdary
23	20X41A4450	Pothana Lalitha
24	20X41A4454	Rayala Yashwanth Vijay Sai
25	20X41A4456	Samanthula V V Lakshman Kumar
26	20X41A4457	Uppuluri Naga Lakshmi Madhuri
27	20X41A4458	Vaddadhi V C H S S Sai Charan
28	20X41A4459	Vemula Renuka
29	20X41A4462	Yadla Anusha

CO-ORDINATOR

PRINCIPAL

HOD SIGN
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

ORIENTATION FOR ENGINEERING

Talentio



1

Achievements and contributions made by the Ancient Indian Engineers

Outcome

Builds positive self esteem



2

Latest Engineering Marvels around the world

Outcome

Opens up the mind



3

How to Pursue the goals

Outcome

Direction for 4 years of engineering



4

Understanding the Key factors

Outcome

Helps in gaining the competitive edge



5

Ocean of Opportunities and potential that exist in India

Outcome

Create a career path



6

Expectations from the Corporate world

Outcome

Groom themselves as per the industry needs



Chulabandhu

For more information : Whatsapp @ 9963 722 449

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

**Proposal for
Orientation Online
Program**

2024 Batch

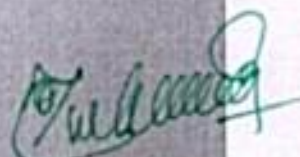
SRKIT Vijayawada

**Skills Enhancement
Placement Readiness
Proficiency Diagnostics**

Talentio Solutions India Pvt. Ltd.

Talentio[#]

**PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**



Contents

ABOUT TALENTIO.....	2
OUR EMPLOYABILITY SOLUTIONS	3
SOME OF OUR ASSOCIATIONS	3
HOW WE GET RESULTS.....	4
PROPOSED ORIENTATION PROGRAM	5
ORIENTATION PROGRAM STRUCTURE	5
COST OF THE PROGRAM	6
ORIENTATION PROGRAM	6
TERMS AND CONDITIONS	8

About Talentio

Talentio was founded in Jan 2016 by a team of experienced professionals from the industry who have played key leadership roles in large organizations and have been associated with institutes of repute in various capacities.

Talentio is the fructification of the market need to have access to realistic, measurable, reliable, and industry oriented training programs that deliver results.

Several well-known partner colleges are enjoying the benefit of the virtuous cycle. With better placements, better admissions, better ranking students and a better brand name built on spectacular results, Talentio results!

We unequivocally believe in the positive impact created by placement oriented training programs that leverage our methodology, analytics and market insight as a means to improve students' performance and drive placement effectiveness.

We believe all colleges can do better provided there is a customized program for them based on the specific needs of the students and the evolving hiring criteria of the industry.

Reinventing the Education Space:

Talentio is focused on raising the bar on employability training by redefining the approach and goal post of learning deliverables. In a fragmented market dominated by traditional 'training vendors' and off the shelf operators, Talentio is placed in an incomparable quadrant defined by its output orientation and a model built on delivery of high placement numbers consistently, efficiently and effectively.

TALENTIO FOR RESULTS

- BEST EDUCATION SERVICES PROVIDER IN THE ASSISTED PLACEMENTS SPACE
- ASSOCIATED WITH 150+ PREMIUM COLLEGES ACROSS 10 STATES
- PLACED 75,000+ STUDENTS SINCE INCEPTION
- PLACEMENT RATIOS AS HIGH AS 8:10 FOR OUR FOCUSED PROGRAMS
- TRAINED MORE THAN 200,000+ STUDENTS
- CONTENT BANK OF 50,000+ UNIQUE QUESTIONS
- 4,00,000+ MAN HOURS OF TRAININGS DELIVERED

Our guiding principles are based on Impact, Value and Learner Centricity. We are your *Results Team* that brings together process, consistency, ownership, predictability, risk-management, technology and market insight among various other components to deliver exceptional results.

Talentio is transforming learning delivery and changing how company specific programs and CRTs are delivered. In the heart is smart analytics and prediction technology that drives high impact learning in classrooms. Continuous Student Diagnostics feeds into Talentio's highly effective Adaptive Curriculum on the lines of our philosophy of transforming learning delivery in colleges.

In our enviable journey for excellence, we continue to build memorable relationships with our learners, institutional management and diverse stakeholders with a national footprint.



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Page | 2

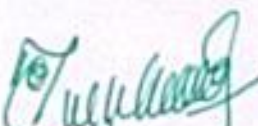
Our Employability Solutions

- Curriculum Integrated Online & Offline Technical / Non-Technical training programs
- 4 Years Placement Aligned Progressive & Integrated Technical & Non-Technical programs
- IBM Certified Courses in Emerging Technologies
- Placement Aligned Emerging Technologies Programs
- Self-Learning online courses
- Company specific training programs
- Intensive Interview Preparation Program

Talentio is an invaluable Training partner every aspirational Institution must have.

Some of Our Associations

- Anil Neerukonda Institute of Technology & Sciences, Visakhapatnam
- Ambedkar Institute of Technology, Kanpur
- Anurag University, Hyderabad
- APJ Abdul Kalam University, Lucknow
- Bharati Vidyapeeth University, Pune.
- DY Patil Group of Institutions, Pune
- Galgotias College of Engineering & Technology, Gr. Noida
- Gayatri Vidya Parishad College of Engineering, Vizag.
- GITAM University, Hyderabad.
- IIIT Basara, Telangana
- IIIT Nuzvid, Nuzividu.
- Kanpur Institute of Technology, Kanpur
- KL University, Vijayawada.
- Kumaraguru College of Technology, Coimbatore.
- Meerut Institute of Engineering & Technology, Meerut
- MVGR College of Engineering, Vizianagaram
- Noida Institute of Engineering and Technology, Noida
- Pimpri Chinchwad College of Engineering, Pune
- Rajarajeswari College of Engineering, Bangalore
- Reva University, Bangalore
- SR Institute of Management and Technology, Lucknow
- SR University, Warangal
- Sree Vidyanikethan College of Engineering, Tirupati
- Sri Vishnu Group of Institutions, AP & Telangana
- SRKR College of Engineering, Bhimavaram
- JNTU, Jagityal
- JNTU, Pulivendula



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

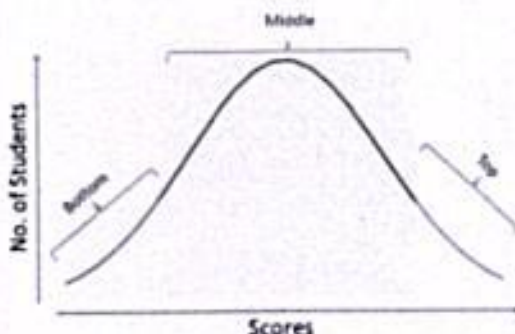
How we get results

- Goal Oriented :

All our programs are outcome based. Our aim is results, not completion of hours.

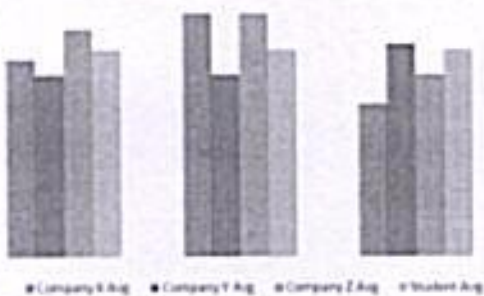
- Customized and Dynamic:

Our CRT is customized taking into account the quality of intake, major hiring companies, placement strategy, segregation of students based on needs.



- Measure Progress :

Progress is measured at regular intervals. No program is conducted without measuring progress.



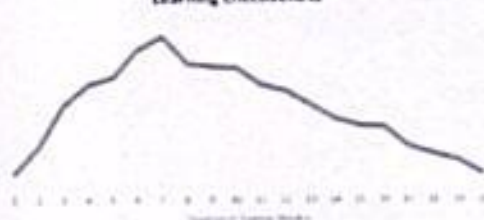
- Identify Gaps :

Needs are identified based on desired outcome and current status. Focused training strategy for students who are low of employability skills to improve overall placement results.

- Practice :

Practice makes a man perfect! We believe in this and that's why practice is an integral part of our programs.

Learning Effectiveness



- Length of Training :

Length of the program is designed based on the outcome and gaps.

- Daily Training Hours :

Programs are conducted for 2-3hours per day. We all know, anything more than that will not be effective.

- Multiple Phases :

Our programs are spread across many phases so that the assimilation and retention is better.

CONFIDENTIAL

Talentio Solutions India Private Limited
www.talentio.in

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VERSATWADA

Proposed Orientation Program

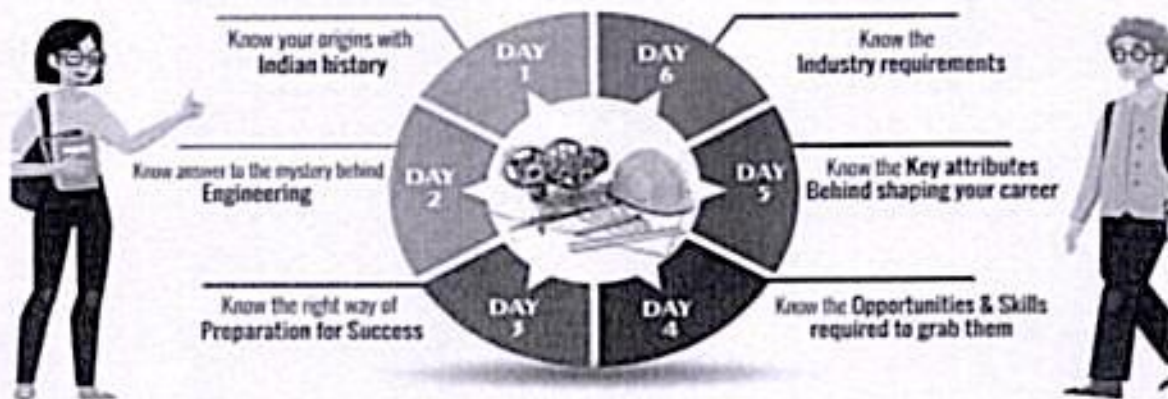
Orientation Program for 2024 Graduating Batch	
Course Objective	Create an awareness in students about engineering and help them to optimally utilise their 4 years programme to become a better engineer
Course Outcome	The program and course is designed such that students will be able to build positive self-esteem, open up their mind about Engineering, pursue their goals and direction for 4 years of engineering, helps students gain the competitive edge, understand the opportunities and potential that exists in India and groom themselves as per the industry requirements.
Course Includes	<ul style="list-style-type: none"> • Online platform Orientation Session • Online Course access • Cost of Instructors & Mentors • Student Engagement and Interaction using groups • Doubt clarification session

Orientation Program Structure

Component	Total Program Duration	Online Course Hours	Mentoring Hours	Doubts Clarification Hours
Total	31	6	24	1

ORIENTATION for Engineering

With exciting activities and thought provoking assessments




PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Cost of the Program

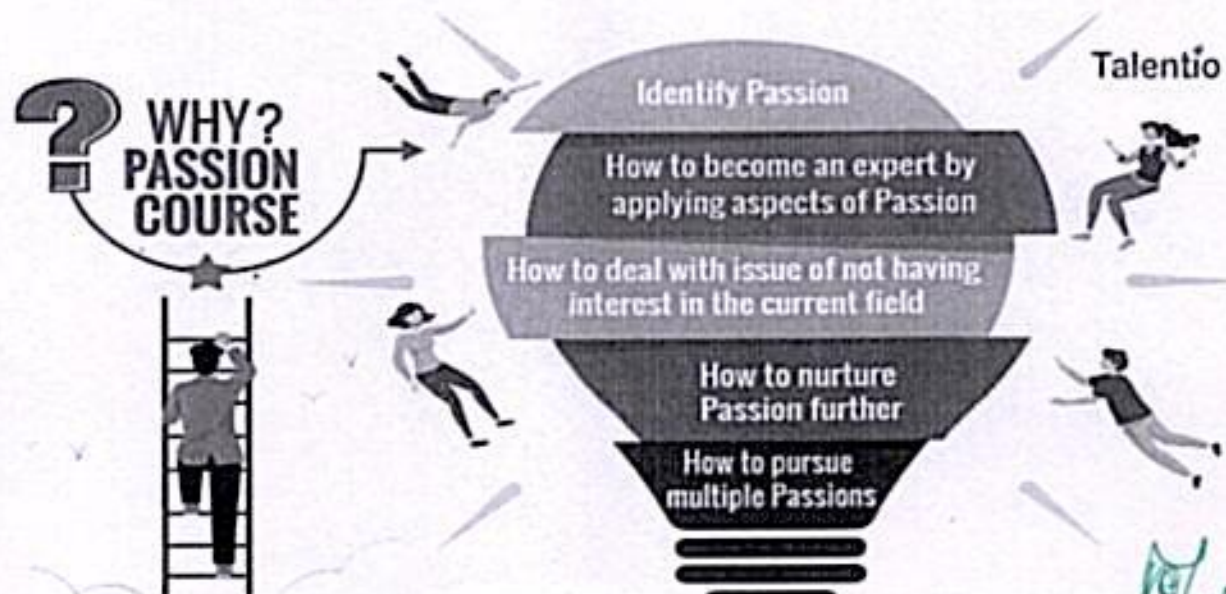
Orientation Program

Year	Component	No of Batch	No of Days	Cost per Student
1 st	Orientation Program	1	6	₹ 100

GST applicable at 18%

Additional value additions – Optional

- 75% discount for online interview practice, which helps the candidates practice for the online interviews and improves their chances of getting selected. Original cost is Rs 399/-, discounted price is Rs 99/-.
- 75% discount on Talentio, will skill correlation personality assessment test, which predicts which candidates are likely to not get selected based on their personality traits. Original cost is Rs 500/-, discounted price is Rs 125/-
- 75% discount on life skill course Passion, which helps the students in enhancing their skills. Original cost is Rs 399/-, discounted price is Rs 100/-.




PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Letzinterview.com

An AI based interview platform

Talentio⁺

Platform Features

A complete virtual modus operandi of interviews

1

An AI (Artificial Intelligence) based technology

2

Technical, HR, and Managerial interview practice

Descriptive individual evaluation

3

Avail multiple retakes of interviews

Option of customised interview sessions

4

Benefit of taking any company specific interview



Platform Outcomes

Dream Job
Interview readiness

Confidence boost

Exposure to interviews

Overcoming fear



For more information :
Whatsapp @ 9963 722 449

Yashasvi

Terms and Conditions

- This special offer is only for SRKIT Vijayawada.
- The cost includes the self-learning platform, content, instructor hours, practice tests and assessments, reading material
- Payment Breakup
 - 50% Advance Payment - Before commencement of the program
 - 50% Balance Payment - Within 3 working days after completion of the program
- Any reduction in batch size (online or offline) will change the rate and the cost
- Any change in the above could impact and lead to the change in the overall cost of the program
- College to provide necessary infrastructure for the smooth running of the training program such as labs for assessments, class materials like marker, duster etc.

Incase of any queries/clarifications contact:

Arvind Kumar - 9963960011

Date: 3-Jul-21



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Orientation Program Review SRKIT & VITW

6th July - 11th July

Talentio

Orientation Program Review

SRKIT & VITW

6th July - 11th July

Insights of Review

- Culture Level wise course batches
- Course Distribution
- Branch wise completion status
- Student Engagement
- Courses - Student Feedback (Only visual)
- Learning & Outcome

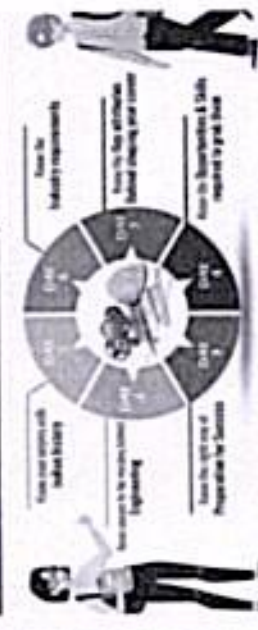
Talentio

Talentio

Talentio

About the Program

ORIENTATION for Engineering / Management



Talentio

Day 3

Day 2

Engineering

Role model & Success

Day 1

Indian History

New & explore

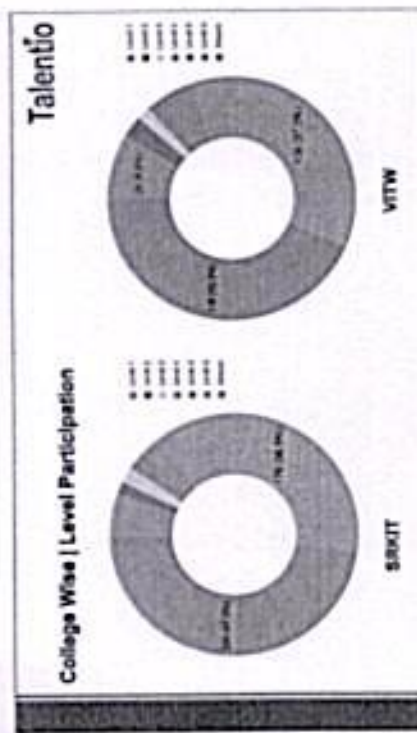
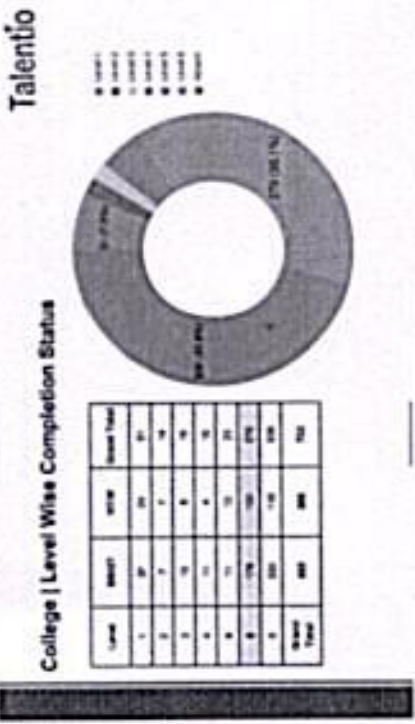
Career planning

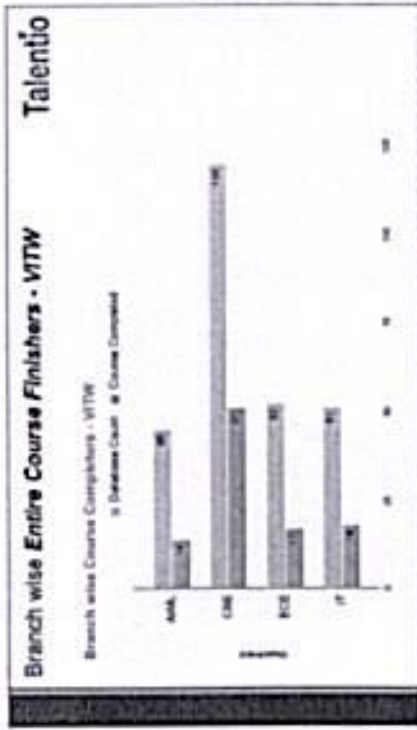
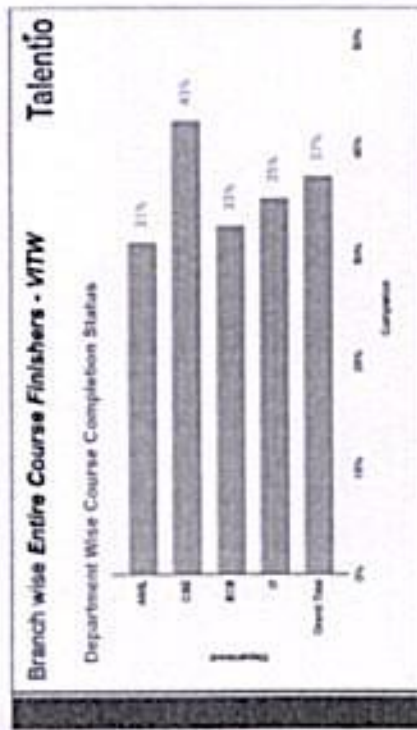
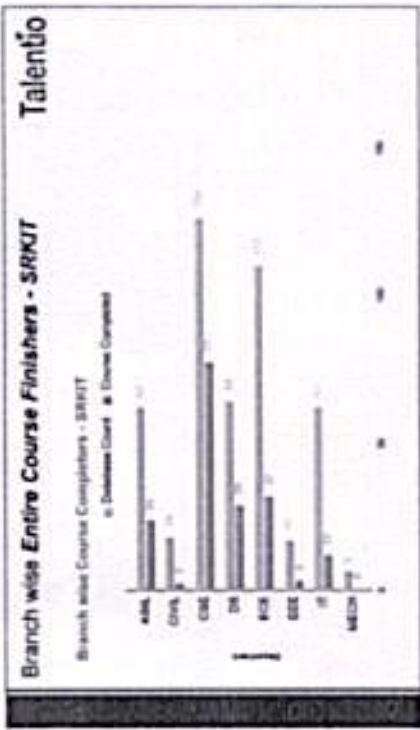
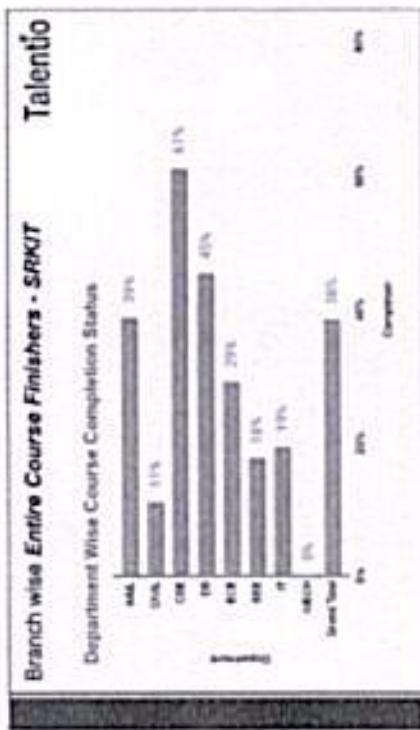
New modelling

- Mathematics
- Physics
- Chemistry
- Electronics
- Computer
- Project
- Human resources
- Other skills like communication in the workplace, time management, presentation skills

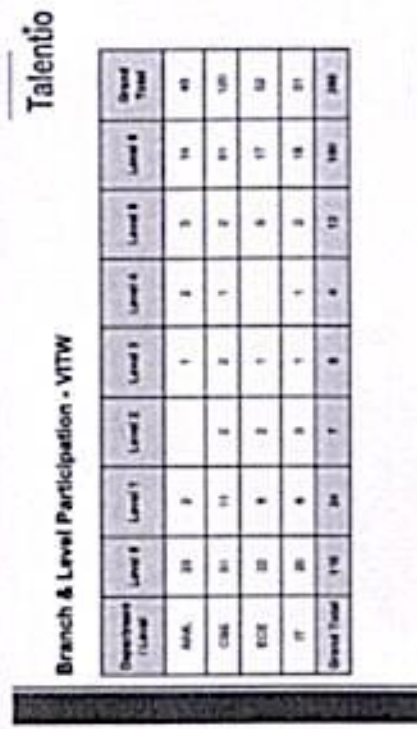
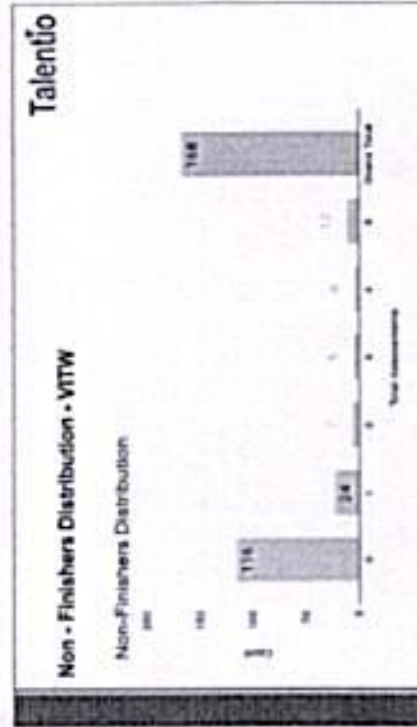
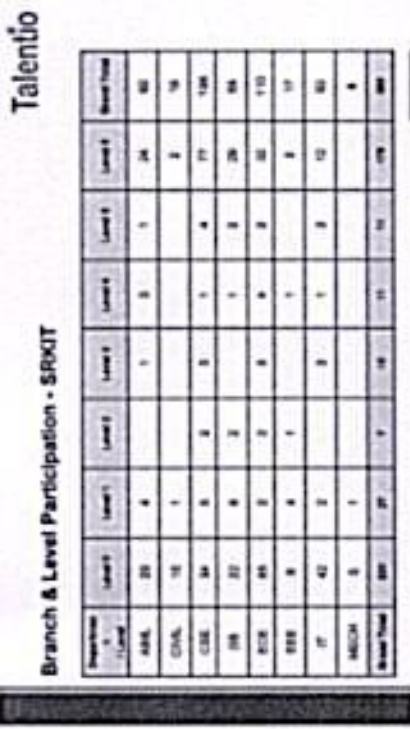
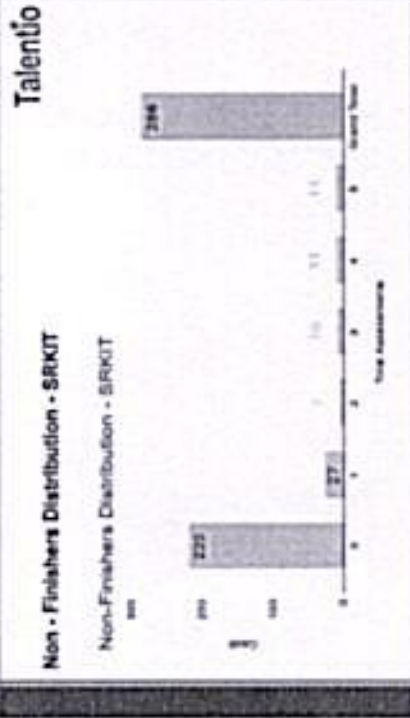
Dr. K. BALAJI
DIRECTOR
SREE INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Day 4	Opportunities & Skill requirement	Day 5		Day 6	
		Key Attributes	Industry Requirements		
		Positive	Change the environment in a bidirectional change		
		Self-confidence	Critical thinking		
		Critical writing	Other requirements		
		Executive management	Global climate management		
		Team work	Team work		
		Flexibility out of the box	Flexibility out of the box		
		Curiosity	Curiosity		
		Communication	How to learn new things		
		Inquiring & Nature	Inquiring & Nature		






PrincipaL
SRK INSTITUTE OF TECHNOLOGY
ENTEPADU, VIJAYAWADA



Vijayalakshmi
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Talentio

STUDENT ENGAGEMENT

Talentio

Actions and Initiatives

- A teacher was instructed on the introduction of the course.
- Who instructed the students and encouraged them to do the course regularly.
- A schedule was presented in which specific times and tasks are given.
- Who was organized student groups for the CCA's in which are instructed them to plan their own activities towards the course.
- A teacher was instructed on common challenges faced by students during the course.
- A short meeting was conducted with the CCA's. The purpose of the meet were to plan their innovative projects during the course.
- A video recording was shared with the students on how to take the course.
- Resources were joined on the group every day.

Talentio

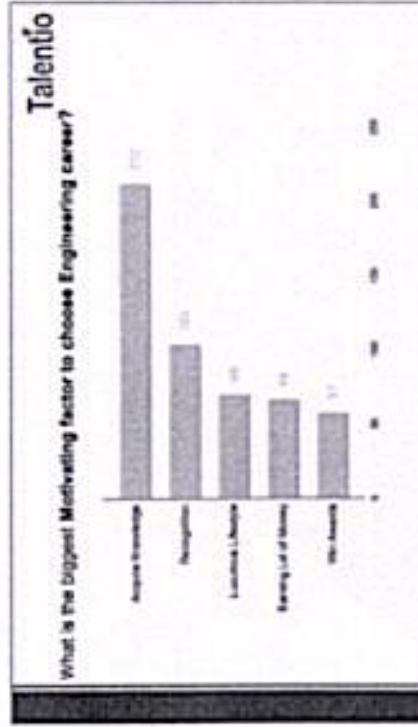
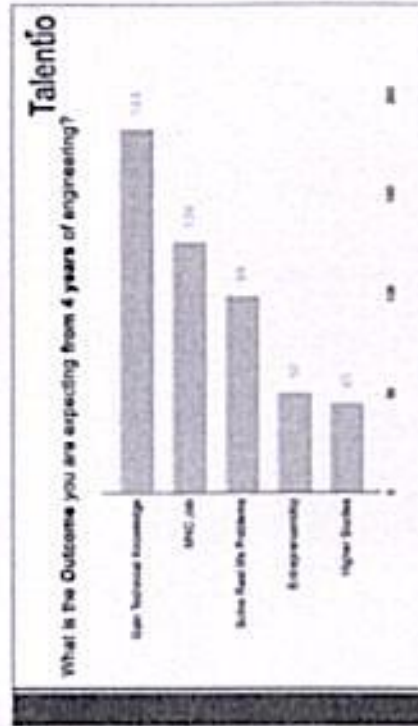
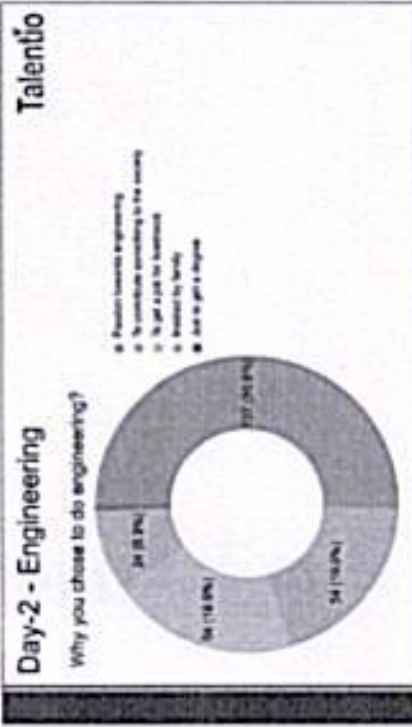
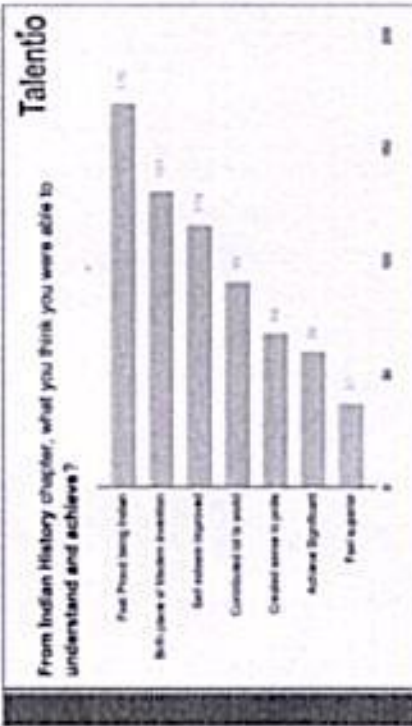
Feedback and Outcomes

Talentio

Day-1 - Indian History

How many students have changed their perception about Indian History after the course?

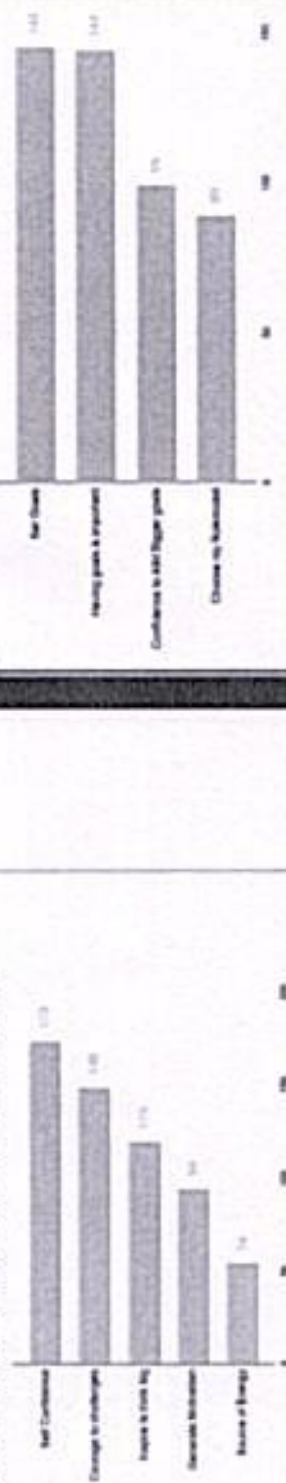




Talentio

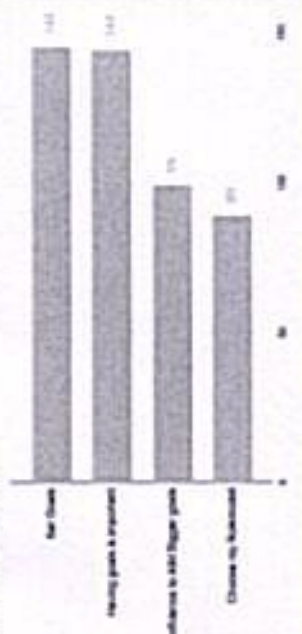
Day-3 - Role Models and Success

What is the Outcome you expect by Having a Role Model in your life?



Talentio

For Preparation to success chapter, what you were able to understand and achieve?



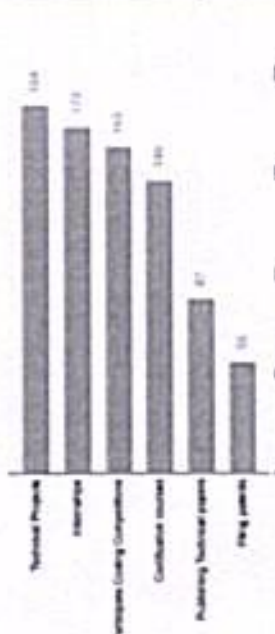
Talentio

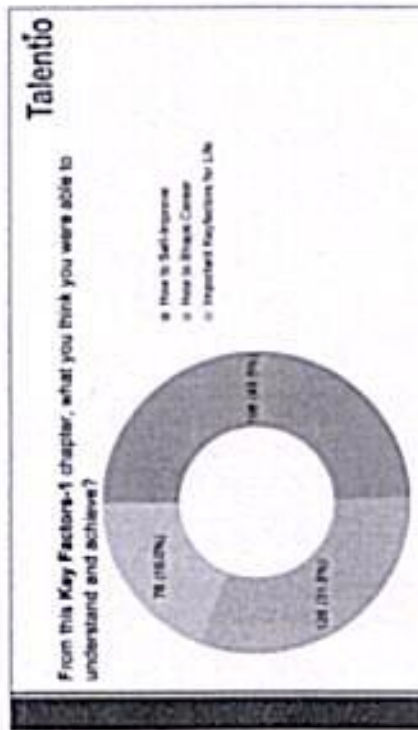
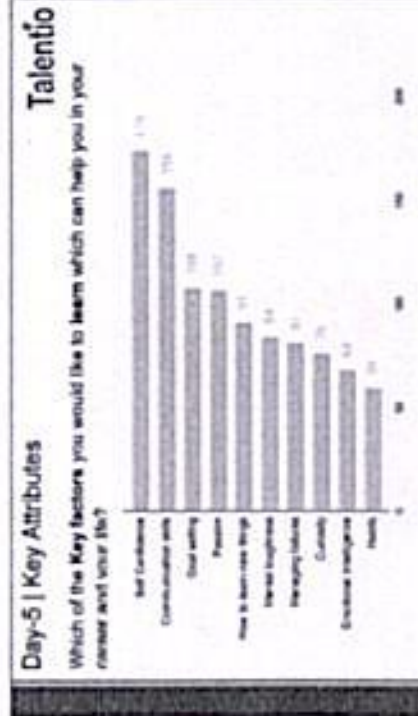
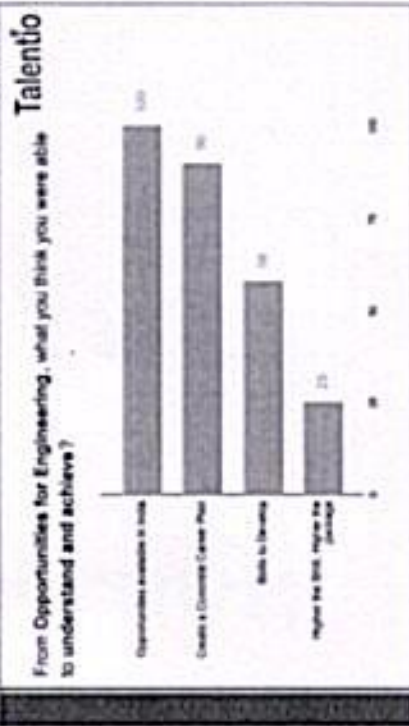
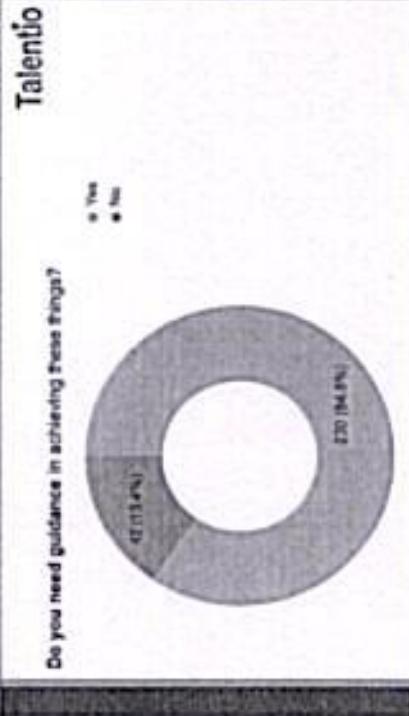
Day-4 - Skills & Opportunities for Engineering
What skills do you want to acquire in these 4 years which will help you in achieving your engineering goals?



Talentio

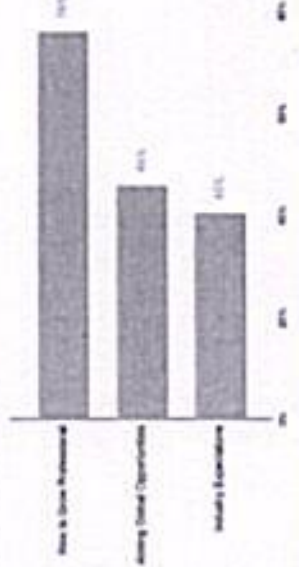
What do you want achieve in 4 years of engineering?





Day-6 | Industry Requirements

From this Industry Requirements chapter, what you think you were able to understand and enhance?

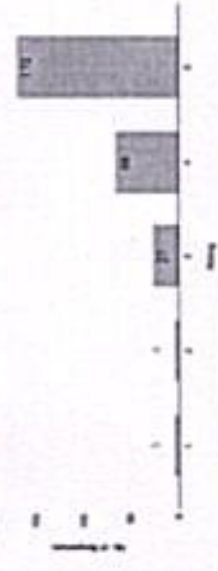


Talentio

How would you rate the overall course of DIRECTION on a scale of 1-7

(1 = Poor | 5 = Excellent) Average Rating - 4.44

Overall Course Rating



Talentio

Queries?

Thank You

Talentio



S.No	Registration Number	Total Assesment	Overall Status		Quiz 1		Quiz 2		Quiz 3		Quiz 4		Quiz 5		Quiz 6		
			Overall Time spent (Sec)	Current Level	Overall Score	Overall Time spent	Overall Score										
1	20X41A4201	6	10800	118	1800	20	1500	15	1800	20	1500	15	2700	34	1500	14	
2	20X41A4203	6	Level 6	2022	74	476	15	279	12	513	14	165	8	407	20	182	5
3	20X41A4205	6	Level 6	514	57	171	15	64	8	39	8	40	8	107	13	93	5
4	20X41A4206	6	Level 6	836	53	317	10	122	8	165	9	38	6	132	18	62	2
5	20X41A4207	6	Level 6	398	54	115	11	46	10	53	9	32	7	99	14	53	3
6	20X41A4208	6	Level 6	2913	82	500	16	460	12	606	12	328	12	749	19	270	11
7	20X41A4209	4	1113	45	462	14	224	13	346	12	81	6					
8	20X41A4210	6	Level 6	2056	95	352	16	246	14	359	14	309	14	585	29	205	8
9	20X41A4211	6	Level 6	740	54	304	11	42	7	101	8	50	8	151	17	92	3
10	20X41A4212	6	Level 6	3556	71	1246	14	261	11	364	12	319	8	492	19	874	7
11	20X41A4214	6	Level 6	2444	89	746	19	381	12	304	15	216	14	618	22	179	7
12	20X41A4215	6	Level 6	3212	72	1366	14	257	10	362	12	321	8	460	19	446	9
13	20X41A4217	6	Level 6	1749	67	294	12	226	11	440	13	195	9	321	17	273	5
14	20X41A4218	6	Level 6	872	59	243	11	157	9	124	14	152	5	118	14	78	6
15	20X41A4220	6	Level 6	3342	74	690	16	562	12	818	11	316	9	663	17	293	9
16	20X41A4221	6	Level 6	1797	45	314	6	246	6	353	8	213	4	442	16	229	5
17	20X41A4223	6	Level 6	1914	95	522	14	244	12	274	19	177	14	422	26	275	10
18	20X41A4225	6	Level 6	2473	72	326	18	544	10	355	12	347	8	617	17	284	7
19	20X41A4229	6	Level 6	1265	75	233	15	156	12	209	12	192	6	351	21	124	9
20	20X41A4230	5		1764	61	436	8	302	10	325	15			480	19	221	9
21	20X41A4234	6	Level 6	2349	90	515	15	302	11	312	15	239	14	481	25	500	10
22	20X41A4236	6	Level 6	2551	88	461	15	324	12	336	16	325	11	789	24	316	10
23	20X41A4237	1		212	16	212	16										
24	20X41A4238	3		1278	33	502	13	626	8	150	12						
25	20X41A4239	6	Level 6	677	42	0	0	119	9	143	8	102	7	160	16	153	2
26	20X41A4243	1		424	13	424	13										
27	20X41A4245	1		329	15	329	15										
28	20X41A4249	6	Level 6	2323	86	538	12	231	15	331	15	233	12	772	24	218	8
29	20X41A4250	4		1953	43	644	15	341	8	516	8	452	12				
30	20X41A4257	6	Level 6	2507	69	1244	15	189	12	181	8	164	9	435	19	EIIK294DUVI6AVIWAADA	
31	20X41A4259	1		109	0	109	0										

Fullfilled

GRK INSTITUTE OF TECHNOLOGY
DUVI6AVIWAADA

S.No	Registration Number	Overall Status		Quiz 1		Quiz 2		Quiz 3		Quiz 4		Quiz 5		Quiz 6	
		Total Assesments	Current Level	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Score								
32	20X41A04260	4	Level 6	834	44	314	16	160	12	209	8	151	8		
33	20X41A04263	6	Level 6	362	45	148	9	32	7	53	6	40	7	57	13
34	20X41A0101	6	Level 6	3000	61	383	14	49	11	2336	8	29	6	136	18
35	20X41A0112	6	Level 6	798	46	249	12	246	8	128	5	21	6	110	9
36	20X41A0116	1		230	11	230	11							44	6
37	20X41A0501	6	Level 6	1888	84	368	16	216	15	353	14	241	13	513	20
38	20X41A0503	6	Level 6	1804	74	520	13	338	11	307	13	222	9	276	18
39	20X41A0504	6	Level 6	4290	92	846	16	771	12	279	16	628	14	1491	25
40	20X41A0505	6	Level 6	5379	60	1739	12	903	10	1120	8	628	7	782	20
41	20X41A0507	3		566	32	183	11	291	8	92	13				
42	20X41A0509	6	Level 6	4600	90	1299	16	635	15	770	14	631	10	954	25
43	20X41A0510	6	Level 6	2443	83	792	13	284	14	330	14	276	11	585	20
44	20X41A0511	6	Level 6	2256	69	204	15	297	9	117	12	269	8	1229	14
45	20X41A0512	6	Level 6	299	47	39	8	26	5	69	6	28	7	114	17
46	20X41A0513	1		0	0									0	0
47	20X41A0514	6	Level 6	3462	93	931	17	451	13	598	16	516	13	642	25
48	20X41A0516	5	Level 5	4824	83	1400	18	684	13	833	14	660	12	1247	26
49	20X41A0518	6	Level 6	2864	65	1039	15	743	11	424	15	8	1	496	17
50	20X41A0519	6	Level 6	1387	89	204	17	253	12	257	16	158	12	312	23
51	20X41A0520	6	Level 6	938	61	373	13	189	9	164	10	37	8	112	18
52	20X41A0521	6	Level 6	1316	96	203	19	162	11	275	15	140	13	338	29
53	20X41A0522	6	Level 6	855	73	80	16	68	9	204	14	29	7	299	19
54	20X41A0524	1		365	17	365	17								
55	20X41A0525	6	Level 6	4878	62	1720	10	368	8	606	13	430	9	1224	16
56	20X41A0526	6	Level 6	583	56	182	13	68	9	105	8	33	8	167	15
57	20X41A0527	6	Level 6	3116	66	699	13	489	10	570	10	530	9	627	14
58	20X41A0531	5	Level 5	1346	68	221	15	344	12	389	12	146	11	246	18
59	20X41A0532	6	Level 6	1979	83	384	15	299	14	260	13	215	12	588	21
60	20X41A0533	6	Level 6	4537	62	546	9	287	8	120	13	1297	9	2071	16
61	20X41A0534	6	Level 6	3232	90	542	15	478	14	1142	13	166	15	621	26
62	20X41A0536	6	Level 6	4672	83	762	14	824	12	686	17	447	9	876	23

Khalas

BRIMZIAL
TECHNOLOGY

V. V. JAYAWANNA

1077

S.No	Registration Number	Overall Status				Quiz 1				Quiz 2				Quiz 3				Quiz 4				Quiz 5			
		Total Assets	Current Level	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Score	Overall Time spent	Overall Score	Overall Time spent	Overall Score	Overall Time spent	Overall Score	Overall Time spent	Overall Score										
63	20X41A0537	6	Level 6	1524	72	421	18	333	14	349	17	170	13	62	1	189	9	1500	15	2700	34	1500	14		
64	20X41A0539	6	Level 6	600	60	156	15	77	8	94	7	43	5	102	17	128	8	1500	15	2700	34	1500	14		
65	20X41A0540	6	Level 6	507	50	206	14	65	8	35	6	69	7	83	12	49	3	1500	15	2700	34	1500	14		
66	20X41A0541	5	Level 5	2221	57	677	17	449	11	231	6	346	8	518	15	1500	15	2700	34	1500	14	1500	14		
67	20X41A0542	6	Level 6	3275	78	508	15	645	13	671	12	192	13	1071	18	188	7	1500	15	2700	34	1500	14		
68	20X41A0543	6	Level 6	2927	72	993	17	411	9	444	14	261	10	609	14	209	8	1500	15	2700	34	1500	14		
69	20X41A0544	6	Level 6	2626	80	316	17	862	10	858	13	246	10	318	23	26	7	1500	15	2700	34	1500	14		
70	20X41A0547	6	Level 6	1249	79	340	16	173	12	189	15	153	7	290	21	104	8	1500	15	2700	34	1500	14		
71	20X41A0548	6	Level 6	3764	54	532	9	609	8	561	11	417	7	1092	12	553	7	1500	15	2700	34	1500	14		
72	20X41A0549	6	Level 6	2244	60	321	12	315	9	1158	11	0	0	286	18	164	10	1500	15	2700	34	1500	14		
73	20X41A0550	6	Level 6	2930	83	1154	15	417	10	398	15	150	9	424	24	387	10	1500	15	2700	34	1500	14		
74	20X41A0551	6	Level 6	4118	100	157	17	514	14	682	16	797	15	1527	29	441	9	1500	15	2700	34	1500	14		
75	20X41A0553	6	Level 6	602	64	124	15	109	13	46	8	22	8	61	12	240	8	1500	15	2700	34	1500	14		
76	20X41A0554	2		667	23	512	13	155	10																
77	20X41A0555	6	Level 6	2915	63	520	13	510	10	404	7	473	10	637	15	371	8	1500	15	2700	34	1500	14		
78	20X41A0556	6	Level 6	2095	81	645	16	477	9	55	14	35	10	699	24	184	8	1500	15	2700	34	1500	14		
79	20X41A0558	6	Level 6	5698	79	1498	18	527	9	963	13	308	10	2345	22	57	7	1500	15	2700	34	1500	14		
80	20X41A0559	6	Level 6	3343	76	566	18	380	12	379	14	283	13	1715	19	20	0	1500	15	2700	34	1500	14		
81	20X41A0560	6	Level 6	1146	76	110	14	371	11	112	14	52	9	341	20	160	8	1500	15	2700	34	1500	14		
82	20X41A0561	6	Level 6	2627	79	613	15	315	11	510	12	321	10	521	23	347	8	1500	15	2700	34	1500	14		
83	20X41A0562	6	Level 6	2976	66	1010	16	570	10	17	0	703	9	555	23	121	8	1500	15	2700	34	1500	14		
84	20X41A0563	6	Level 6	2226	50	125	2	204	9	228	9	323	9	999	16	347	5	1500	15	2700	34	1500	14		
85	20X41A0564	6	Level 6	3550	66	830	11	1055	8	971	13	117	9	319	16	258	9	1500	15	2700	34	1500	14		
86	20X41A0569	6	Level 6	1881	88	272	17	260	13	301	13	181	13	582	24	285	8	1500	15	2700	34	1500	14		
87	20X41A0571	6	Level 6	2976	72	726	14	499	11	381	9	373	11	803	21	194	6	1500	15	2700	34	1500	14		
88	20X41A0572	6	Level 6	3483	63	1647	13	437	10	515	10	298	8	443	21	143	1	1500	15	2700	34	1500	14		
89	20X41A0577	6	Level 6	3986	88	857	15	635	12	682	16	387	13	927	21	498	11	1500	15	2700	34	1500	14		
90	20X41A0578	6	Level 6	4615	77	1351	12	864	11	868	14	914	9	413	21	205	10	1500	15	2700	34	1500	14		
91	20X41A0579	6	Level 6	2273	70	781	16	299	9	290	11	226	6	421	19	SRK256TITI79 OF TECHNOLOGY	2021	1500	15	2700	34	1500	14		
92	20X41A0580	1		632	11	632	11																		
93	20X41A0581	1		197	12	197	12																		

S.No	Registration Number	Total Assesment	Current Level	Quiz 1			Quiz 2			Quiz 3			Quiz 4			Quiz 5		
				Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Time spent (Sec)	Overall Score	Overall Time spent
94	20X41A0582	6	Level 6	2210	70	411	15	269	7	344	13	289	4	522	23	375	8	
95	20X41A0583	6	Level 6	2882	96	544	17	583	13	503	15	295	12	645	27	312	12	
96	20X41A0585	6	Level 6	2948	71	736	16	724	7	488	11	224	10	485	18	291	9	
97	20X41A0586	3		1776	38	1108	14	406	10	262	14							
98	20X41A0587	6	Level 6	2190	71	298	15	301	10	500	9	313	10	492	22	286	5	
99	20X41A0588	6	Level 6	2060	103	403	17	556	14	277	16	204	15	272	30	348	11	
100	20X41A0589	6	Level 6	1457	95	346	18	210	13	244	16	144	15	310	25	203	8	
101	20X41A0590	6	Level 6	1915	87	301	17	256	12	273	16	257	13	523	23	305	6	
102	20X41A0592	6	Level 6	1581	101	238	19	303	14	367	15	178	15	343	27	152	11	
103	20X41A0593	6	Level 6	1712	64	561	11	388	9	444	16	192	10	90	15	37	3	
104	20X41A0595	2		384	23	238	12	146	11									
105	20X41A0596	6	Level 6	2742	87	692	19	220	12	1017	15	195	11	430	22	188	8	
106	20X41A0597	6	Level 6	2100	88	239	19	316	12	312	14	196	10	755	23	282	10	
107	20X41A0598	5	Level 5	1804	70	280	16	86	12	282	11	159	11	997	20			
108	20X41A0599	6	Level 6	1794	98	286	18	247	13	399	17	220	13	400	27	242	10	
109	20X41A05A2	6	Level 6	3355	103	1169	17	615	14	638	16	563	15	242	30	128	11	
110	20X41A05A3	6	Level 6	3547	72	1161	2	517	12	473	17	333	10	639	23	424	8	
111	20X41A05A4	6	Level 6	4474	100	572	15	614	14	592	15	446	15	1856	30	394	11	
112	20X41A05A7	6	Level 6	2322	85	476	17	324	11	339	15	289	12	603	22	291	8	
113	20X41A05A8	6	Level 6	1867	56	9	0	380	10	368	13	267	7	659	23	184	3	
114	20X41A05B0	6	Level 6	4520	70	973	14	584	8	871	11	609	11	744	16	739	10	
115	20X41A05B2	6	Level 6	1244	74	225	14	132	10	206	14	62	7	416	20	203	9	
116	20X41A05B3	6	Level 6	2201	79	328	16	261	13	450	14	124	11	363	18	675	7	
117	20X41A05B5	6	Level 6	4097	103	285	17	591	14	741	16	421	15	1634	30	425	11	
118	20X41A05B6	6	Level 6	3555	75	1024	13	495	9	604	16	317	7	718	20	397	10	
119	20X41A05B7	6	Level 6	2835	86	465	16	366	14	466	16	293	11	968	22	277	7	
120	20X41A05B8	6	Level 6	2604	95	782	15	320	14	450	16	444	15	511	24	97	11	
121	20X41A05B9	6	Level 6	3176	83	917	15	470	12	503	16	400	8	447	23	439	9	
122	20X41A05C0	6	Level 6	2734	84	842	0	290	14	485	16	310	14	600	29	207	11	
123	20X41A05C1	6	Level 6	1472	41	407	13	525	8	190	8	144	6	0	0	206	6	
124	20X41A05C2	6	Level 6	2120	92	414	16	295	14	493	17	261	13	445	24	212	8	

S.No	Registration Number	Total Assets	Overall Status		Quiz 1		Quiz 2		Quiz 3		Quiz 4		Quiz 5		Quiz 6	
			Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Score										
125	20X41A05C5	4	1064	47	179	15	180	11	158	12	547	9				
126	20X41A05C6	3	2197	36	1355	11	387	12	455	13						
127	20X41A05C7	6	Level 6	2612	56	103	9	174	9	450	12	89	9	1770	17	26
128	20X41A05C8	1	509	10	509	10										0
129	20X41A4401	6	Level 6	3227	80	415	14	329	10	370	13	440	12	997	23	676
130	20X41A4403	6	Level 6	1743	60	467	14	311	10	323	12	0	0	470	16	172
131	20X41A4405	6	Level 6	2772	90	203	17	257	14	324	11	201	14	1257	26	530
132	20X41A4408	6	Level 6	2231	78	316	14	413	11	331	11	219	11	655	24	297
133	20X41A4411	1		0	0	0	0									
134	20X41A4412	6	Level 6	2839	69	520	11	222	12	408	13	371	9	745	18	573
135	20X41A4413	6	Level 6	4413	69	1150	13	550	11	556	12	456	7	973	18	728
136	20X41A4415	6	Level 6	2117	79	451	14	327	11	345	13	292	11	493	22	209
137	20X41A4416	2		462	17	356	10			106	7					
138	20X41A4417	6	Level 6	3371	77	1681	12	399	12	514	18	208	9	332	20	237
139	20X41A4418	6	Level 6	4538	68	1240	13	600	11	544	12	451	6	992	18	711
140	20X41A4419	6	Level 6	2712	81	559	15	484	13	378	14	399	13	477	16	415
141	20X41A4420	6	Level 6	1378	60	243	11	177	8	295	11	140	9	337	15	186
142	20X41A4421	6	Level 6	573	66	184	13	70	8	98	13	97	8	95	19	29
143	20X41A4422	1		331	13					331	13					
144	20X41A4424	1		45	6	45	6									
145	20X41A4429	6	Level 6	1968	63	586	15	287	10	167	8	219	7	594	15	115
146	20X41A4430	5		1310	60	277	13	374	13	185	8			105	17	369
147	20X41A4431	1		253	11	253	11			23	6			52	15	52
148	20X41A4432	4		194	34	67	10									3
149	20X41A4434	6	Level 6	2814	73	305	14	255	9	806	13	475	8	748	19	225
150	20X41A4435	6	Level 6	1222	67	408	11	134	8	168	14	119	8	268	19	125
151	20X41A4436	6	Level 6	1690	64	474	15	315	11	325	13	0	0	410	16	166
152	20X41A4437	1		466	7									466	7	
153	20X41A4438	6	Level 6	3684	96	988	17	536	13	563	15	487	15	586	27	524
154	20X41A4439	6	Level 6	1267	89	210	19	220	11	233	18	167	9	298	23	EM39
155	20X41A4441	1		366	10	366	10									YAWADA

S.No	Registration Number	Overall Status				Quiz 1				Quiz 2				Quiz 3				Quiz 4				Quiz 5			
		Total Assesment	Current Level	Overall Time spent (Sec)	Overall I Score	Overall Time spent	Overall I Score																		
6	20X41A4442	6	Level 6	1982	85	331	17	181	11	381	14	464	12	437	24	188	7								
156	20X41A4444	1		95	9	95	9																		
157	20X41A4445	6	Level 6	1229	57	193	13	236	13	271	11	159	0	296	15	74	5								
158	20X41A4447	6	Level 6	1205	81	339	16	167	11	127	11	140	9	306	25	126	9								
159	20X41A4449	6	Level 6	2263	81	635	16	279	11	323	13	316	11	505	22	205	8								
160	20X41A4450	6	Level 6	2144	71	290	13	285	11	366	8	257	10	707	23	239	6								
161	20X41A4453	5		1706	63	353	16	304	12	301	16	239	8												
162	20X41A4454	6	Level 6	1354	92	178	16	151	12	191	14	240	13	345	25										
163	20X41A4455	1		732	16	732	16																		
164	20X41A4456	6	Level 6	1253	47	379	9	176	8	0	0	175	7	310	15	213	8								
165	20X41A4457	6	Level 6	1528	79	389	17	269	13	283	13	204	10	263	19	120	7								
166	20X41A4458	6	Level 6	4063	64	948	13	593	10	749	11	465	9	1003	15	305	6								
167	20X41A4459	6	Level 6	467	46	255	11	61	6	48	8	24	5	50	10	29	6								
168	20X41A4462	6	Level 6	2576	76	309	14	305	15	756	12	216	11	768	18	222	6								
169	20X41A4463	2		447	29	240	17			207	12														
170	20X41A4463	2		447	29	240	17			207	12														
171	20X41A0404	6	Level 6	2482	70	324	12	320	12	364	11	397	8	720	17	357	10								
172	20X41A0407	6	Level 6	1842	87	311	17	218	11	325	15	281	11	505	23	202	10								
173	20X41A0408	6	Level 6	1498	52	596	11	54	2	245	11	169	5	299	16	135	7								
174	20X41A0409	6	Level 6	289	31	202	11	31	4	39	8	17	8	0	0	0	0								
175	20X41A0410	6	Level 6	843	48	0	0	212	11	183	7	141	5	242	18	65	7								
176	20X41A0413	6	Level 6	5168	78	1769	17	935	12	806	14	367	7	1016	22	275	6								
177	20X41A0416	6	Level 6	2468	70	538	9	221	13	257	12	299	8	853	23	300	5								
178	20X41A0417	6	Level 6	3174	71	251	13	21	1	890	15	1042	10	506	24	464	8								
179	20X41A0419	6	Level 6	3601	80	1154	14	363	13	843	13	303	9	583	22	355	9								
180	20X41A0421	6	Level 6	2658	75	551	11	301	10	534	13	441	9	687	25	144	7								
181	20X41A0423	6	Level 6	1233	60	227	14	241	10	251	10	168	5	283	14	63	7								
182	20X41A0424	6	Level 6	2204	75	383	14	257	9	417	15	352	10	558	22	237	5								
183	20X41A0426	1		371	18	371	18																		
184	20X41A0433	2		928	25	660	13	268	12																
185	20X41A0435	6	Level 6	2715	74	326	12	279	10	533	14	435	10	682	19										
186	20X41A0438	1		366	12	366	12																		

S.No	Registration Number	Overall Status		Quiz 1		Quiz 2		Quiz 3		Quiz 4		Quiz 5		Quiz 6	
		Total Assets	Current Level	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Score								
187	20X41A0440	6	Level 6	1486	56	237	7	11	0	401	13	190	8	411	20
188	20X41A0443	6	Level 6	2567	62	612	13	279	11	679	11	228	12	769	15
189	20X41A0446	4		1148	37	361	13	306	7	221	8	260	9		
190	20X41A0452	3		153	20			89	7	34	6	30	7		
191	20X41A0454	6	Level 6	2326	74	365	15	358	11	356	13	321	12	688	18
192	20X41A0455	4		1630	54	493	15	379	13	486	15	272	11		
193	20X41A0456	2		257	15			181	11					76	4
194	20X41A0458	6	Level 6	3267	80	380	13	318	13	698	11	604	11	949	26
195	20X41A0462	6	Level 6	3556	59	1312	10	357	8	325	11	256	7	955	14
196	20X41A0463	6	Level 6	4609	82	498	14	1304	12	445	12	424	11	1451	22
197	20X41A0464	6	Level 6	3302	74	649	14	449	14	515	13	373	9	943	18
198	20X41A0465	6	Level 6	2685	68	891	15	317	9	552	10	213	11	498	18
199	20X41A0467	6	Level 6	1149	69	206	16	38	4	383	14	178	8	249	18
200	20X41A0468	6	Level 6	1441	73	356	12	138	10	187	13	256	11	396	19
201	20X41A0470	6	Level 6	1334	73	175	13	169	11	237	14	182	10	292	18
202	20X41A0471	6	Level 6	5154	56	1702	10	476	8	513	11	1188	6	1093	13
203	20X41A0477	6	Level 6	2410	92	991	17	302	12	279	16	157	14	533	24
204	20X41A0480	3		1187	31			329	9	526	11	332	11		
205	20X41A0481	6	Level 6	1319	74	307	13	152	11	189	15	238	6	292	20
206	20X41A0486	4		261	6	0	0	5	0	0	0			256	6
207	20X41A0489	5	Level 5	1392	50	565	15	287	12	280	12	149	6	111	5
208	20X41A0490	5		773	69	119	17	190	14			135	8	208	22
209	20X41A04A0	6	Level 6	3418	75	829	15	603	7	959	14	323	8	507	22
210	20X41A04A1	6	Level 6	3208	70	682	14	330	9	458	11	356	8	718	21
211	20X41A04A2	3		730	34	326	18	204	10	200	6			202	15
212	20X41A04A4	6	Level 6	2425	54	1722	14	142	8	168	8	111	3	80	6
213	20X41A04A6	4		587	45	226	12	181	13	115	12	65	8		
214	20X41A04A7	6	Level 6	3220	83	581	17	430	10	684	14	295	14	831	22
215	20X41A04B2	6	Level 6	2453	96	319	17	382	14	403	15	237	14	932	26
216	20X41A0201	2		575	16			6	0					569	16
217	20X41A0202	1		135	13					135	13				

S.No	Registration Number	Total Assets	Overall Status		Quiz 1		Quiz 2		Quiz 3		Quiz 4		Quiz 5		Quiz 6		
			Current Level	Total Asset	Overall Time spent (Sec)	Overall Score	Overall Time spent	Overall Score									
218	20X41A0203	6	Level 6	1777	72	235	14	180	13	273	11	221	11	567	15	301	8
219	20X41A0204	6	Level 6	2998	85	131	15	458	13	766	14	532	13	779	23	332	7
220	20X41A0205	1		43	1	43	1										
221	20X41A0207	1		397	7											397	7
222	20X41A0212	1		318	12	318	12										
223	20X41A0214	4		1723	45	800	11	390	13	278	15	255	6				
224	20X41A0217	6	Level 6	1264	83	279	16	155	13	228	14	149	9	356	22	97	9
225	20X41A1201	1		286	18	286	18										
226	20X41A1208	6	Level 6	2738	77	391	16	415	9	464	16	294	9	843	18	331	9
227	20X41A1209	6	Level 6	2546	90	812	15	477	14	369	13	282	14	436	24	170	10
228	20X41A1210	6	Level 6	1387	61	6	0	555	13	258	12	131	11	268	17	169	8
229	20X41A1215	3		1325	28	427	10	471	12							427	6
230	20X41A1218	6	Level 6	2268	72	669	13	366	10	336	13	249	11	481	18	167	7
231	20X41A1219	5		672	48	413	12	164	12	27	7			42	13	26	4
232	20X41A1223	6	Level 6	296	50	70	13	38	5	28	7	38	5	97	15	25	5
233	20X41A1227	6	Level 6	1772	86	274	19	322	13	403	10	183	13	405	22	185	9
234	20X41A1230	3		406	28	173	10	148	10			85	8				
235	20X41A1233	6	Level 6	3625	77	571	16	444	11	437	13	360	13	994	16	819	8
236	20X41A1240	3		1946	41	1068	17	125	10	753	14						
237	20X41A1244	1		39	5										39	5	
238	20X41A1247	6	Level 6	1241	72	314	19	294	12	332	12	215	10	62	15	24	4
239	20X41A1250	6	Level 6	2972	46	652	6	510	7	793	8	259	9	308	11	450	5
240	20X41A1252	4		604	38	284	14	222	9	77	9	21	6				
241	20X41A1254	6	Level 6	2296	65	378	9	373	11	351	9	294	8	609	20	291	8
242	20X41A1256	6	Level 6	1850	85	316	16	235	11	418	14	183	12	446	24	252	8
243	20X41A1258	5	Level 5	3628	67	1359	14	765	11	460	13	349	7	695	22		
244	20X41A1261	6	Level 6	1760	93	312	19	227	13	301	14	163	12	585	24	172	11
245	20X41A0302	1		252	9	252	9										

8:43

21.0 kB/s 4G 11:11 81



Zoom

Q&A

Leave

• REC

Talentio[#]

Talentio Solutions India Pvt. Ltd.

- Skills Enhancement
- Placement Readiness
- Proficiency Diagnostics

Mullasapudi
S. S. MULLASAPUDI

PRINCIPAL
STATE OF TECHNOLOGY
J. VIJAYAWADA



Unmute



Start Video



Share



Participants



More

9:02

6.00 75% 240 76%

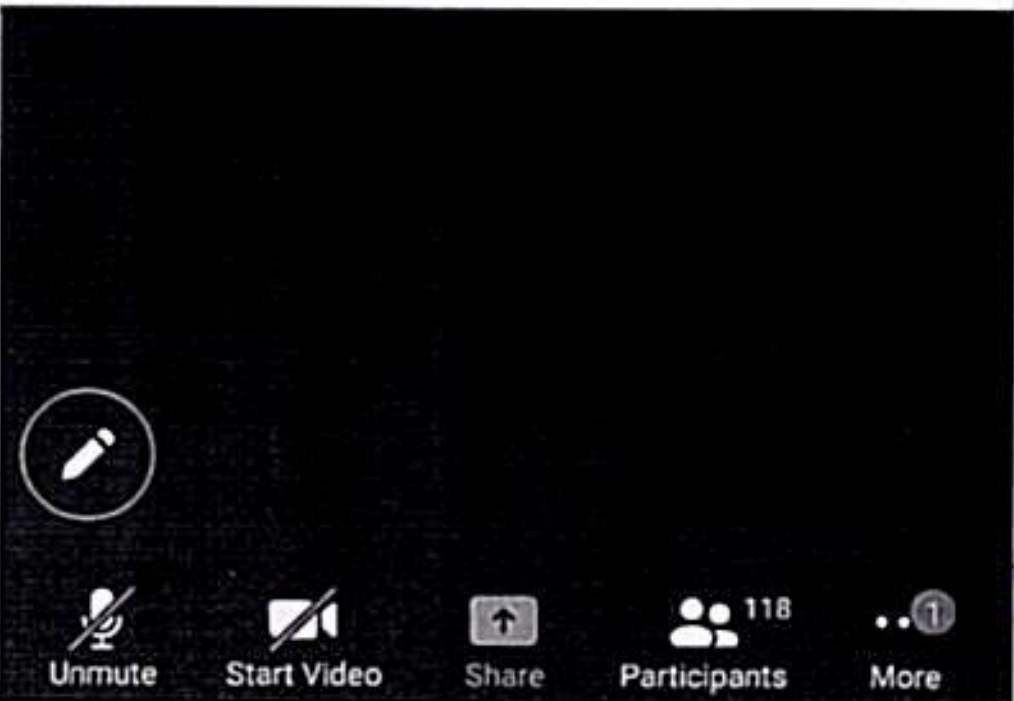


Zoom

Q&A

Leave

ORIENTATION



PRINCIPAL
INSTITUTE OF TECHNOLOGY
DU, VIJAYAWADA

9:17

69.0 Kbps 11:15 12

Zoom

Q&A
1

Leave



Unmute



Start Video



Share

363

Participants

PRINCIPAL
STITUTE OF TECHNOLOGY
PADU, VIJAYAWADA

9:25 AM

• 4G 4G

Orientation Course Briefing

Webinar ID 830 6315 5617

Host Talentio - Online

Participant ID 1830249

Encryption Enabled

You are connected to Zoom Global Network via
data centers in India.



PRINCIPAL
INSTITUTE OF TECHNOLOGY
OU.VIJAYAWADA

9:22

105 3G 2:46 100%

Close

Participants (389)

Panelists(2)



Shiva (me)

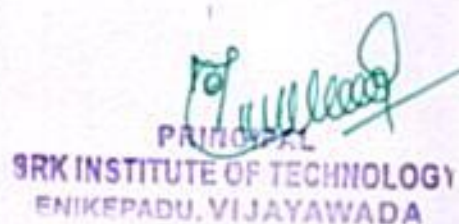


Talentio - Online (Host)



Attendees(387)

View Full Attendees List



Invite

PARTICIPATION

CERTIFICATE OF

This certificate is proudly presented to

NAKKA MAHESH

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**

*This certificate is system generated and does not require signature.


Principal

SRK INSTITUTE OF TECHNOLOGY
ENIKEPANU VIJAYAWADA
AP - INDIA

**CERTIFICATE OF
PARTICIPATION**

This certificate is proudly presented to

VALLABHANENI YAKSHITHA

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**



*This certificate is system generated and does not require signature.

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
PRINCIPAL

**CERTIFICATE OF
PARTICIPATION**

This certificate is proudly presented to

G GEETA NAGA PRIYANKA

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**

Chaitanya
PRINCIPAL

SHK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

*This certificate is system generated and does not require signature.

**CERTIFICATE OF
PARTICIPATION**

This certificate is proudly presented to

SHAIK INTIYAZ AHMED

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**

*This certificate is system generated and does not require signature.



SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PARTICIPATION

CERTIFICATE OF

This certificate is proudly presented to

ABHINAYA GADDE

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by Talentio



SRM INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

*This certificate is system generated and does not require signature.

CERTIFICATE OF

PARTICIPATION

This certificate is proudly presented to

KALAVAKUNTA LAKSHMI SUPRAJA

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**



PRINCIPAL

3RK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VILLAYAWADA - 521008

*This certificate is system generated and does not require signature.

**CERTIFICATE OF
PARTICIPATION**

This certificate is proudly presented to

NANDINI O DUGU

for an active and invaluable participation in

ORIENTATION course held from **06-07-2021 to 11-07-2021**

by **Talentio**

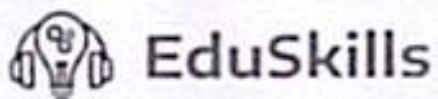


*This certificate is system generated and does not require signature.

**TALENTIO
INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**

MEMORANDUM OF UNDERSTANDING

BETWEEN



Nation Building Through Skills

EduSkills Foundation ("EduSkills")

AND



SRK Institute of Technology

FOR EDUSKILLS MEMBERSHIP PROGRAM

A handwritten signature in blue ink, appearing to read "Dr. M. V. S. Rao".

**PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**

This Memorandum of Understanding ("MOU") is effective from the date of signatures below ("Effective Date"). hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and other party will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Parties agree as follows:

A. NON-BINDING TERMS.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this MOU is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

B. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

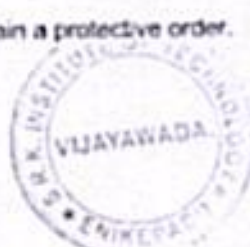
The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction.

The obligations of confidentiality set forth herein shall not apply to information which:

- Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;
- Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of confidentiality; or
- Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser:

- Prior written notice of such obligation; and
- The opportunity to contest such disclosure or obtain a protective order.



R. Mallikarjun
P. Mallikarjun
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU.

All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

2. Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

3. Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU, or thirty six (36) months from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

6. Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

7. Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this MOU. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

8. Costs

Unless otherwise agreed upon, each Party shall bear its own costs and expenses arising in connection with this MOU, including negotiations, completion and implementation of definitive Agreements if any, including all related costs of experts, consultants, lawyers and travel expenses.



10/10/2010
R.V.
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

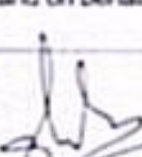
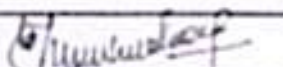
9. **Amendment**

This MOU may be amended at any time by the mutual written assent of the Parties.

10. **Severability.**

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this MOU by persons duly authorized as of the date and year first above written.

Signed for and on behalf of EduSkills Foundation  By _____ Authorized Signatory Shubhajit Jagadev Name	Signed for and on behalf of SRK Institute of Technology  By _____ Authorized Signatory Dr. M. Ekambaran Naidu PRINCIPAL SRK Institute of Technology Name ENIKEPADU, VIJAYAWADA 521108
Executive Director Designation	Principal Designation
Date 17 th June 2020 Address for communication: EduSkills Foundation #866, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar - 7510024, Odisha, India Email: info@eduskillsfoundation.org	Date 17 th June 2020 Address for communication: SRK Institute of Technology, AIR Port Road, 44, Eluru Rd, Enikepadu, Vijayawada, Andhra Pradesh 521108 Email: principalsrk@gmail.com



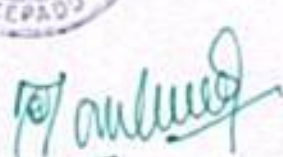

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

EXHIBIT A

NON-BINDING TERMS

1. Scope and Intent

EduSkills and SRK Institute of Technology have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to the colleges and their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to its member institution.
- To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.

3. Proposed Obligations of SRK Institute of Technology:

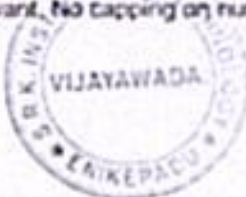
- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- GoDaddy Academy: Minimum 50 students commitment every year.
- VMware Academy: Yearly subscription fee needs to be paid to VMware directly.
- Institution need to bear the expense for the AWS, GoDaddy & Red Hat Global Certification fee of faculties as its mandatory.
- Minimum 100 students commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges:
 - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
 - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.

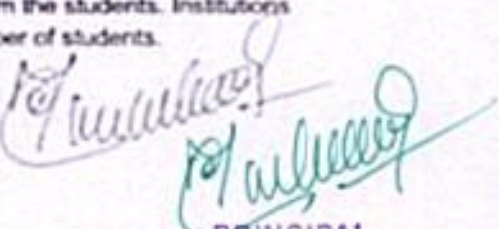
4. Annual Membership Fee

- Year 1: INR 40,000 • Training fee • GST
- Year 2: INR 40,000* • GST
- Year 3: INR 40,000* • GST

* Can be incremented annually on a very nominal basis.

Please Note: This fee applies per institution. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefits to their students they want. No capping on number of students.




PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Certificate of Membership

I hereby certify that

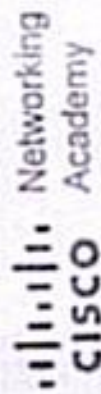
SRK Institute of Technology
Andhra Pradesh
is an institutional member
of EduSkills Foundation



is proud member of EduSkills
to get associated with
Global Academy Programs



SRK Institute of Technology
Andhra Pradesh



MICROCHIP
Academic Program

Chelluca
PRINCIPAL
INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



THIS CERTIFICATE OF ACKNOWLEDGEMENT CONFIRMS THAT

SRK Institute of Technology

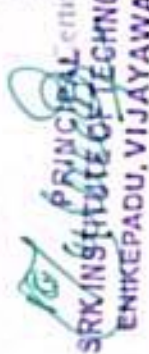
has successfully completed all requirements to become
a Palo Alto Networks® Cybersecurity Academy.

Nitish Arora
Chairman and CEO
Palo Alto Networks

Oct 2, 2020

Certification Date

1059



CYBERSECURITY
ACADEMY

blueprism | University

Blue Prism is proud to recognize our partner

SRK Institute of Technology

Vijayawada

for meeting all the program requirements to set up

BLUE PRISM ACADEMIA PROGRAM in the field of Robotic Process Automation

Date: 17/06/20

Signature:



Dr. S. Rama Rao
Anil Bhosale
Global Head of Education Services
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

MUTUAL NONDISCLOSURE AGREEMENT

This agreement is entered into by Blue Prism India Private Ltd and the other party listed below, as of the date of the later signature below ("Effective Date"), in order to evaluate and possibly enter into a business transaction between the parties or their affiliates (the "Purpose"). The parties are entering into this agreement so that each of the parties and their affiliates (each, when disclosing, "Discloser") may disclose to the other party and to their affiliates (each, when receiving, "Recipient") information related to the proposed business transaction that Discloser considers confidential, that is marked as confidential or which Recipient should know is confidential based on the way it was disclosed or the subject matter of the information (the "Confidential Information"). An "affiliate" is any legal entity either party owns, that owns such party or that is under common control with such party. "Control" and "own" mean possessing a 50% or greater interest in an entity or the right to direct the management of the entity.

1. No Obligation or License; Disclaimer of Warranty. This agreement does not (a) impose on either party any obligation to enter into any business relationship or proceed with any business transaction; (b) grant any right or license to the intellectual property rights of the other party, except the limited rights granted in this agreement as necessary to use the Confidential Information for the Purpose; or (c) create, and each party hereby disclaims, all express and implied warranties for its Confidential Information, including but not limited to implied warranties of fitness for a particular purpose, and merchantability, and all implied representations and warranties provided by statute or common law.

2. Use, Protection and Disclosure of Confidential Information. Recipient may use Confidential Information only for the Purpose. Recipient shall use a reasonable degree of care to protect Confidential Information and to prevent any unauthorized use or disclosure of Confidential Information. Recipient may share Confidential Information, solely as needed for the Purpose, with its representatives who need to know it and only if they have agreed with either party in writing to protect the confidentiality of the Confidential Information. A "representative" is an employee, contractor, advisor or consultant of either party or of its respective affiliates. A party may disclose Confidential Information when compelled to do so by law if it provides reasonable prior notice to the other party, unless a court orders that the other party not be given notice. If there is an unauthorized disclosure of Confidential Information, Recipient shall notify Discloser in writing as soon as it becomes aware of such disclosure and provide reasonable assistance to Discloser to minimize any damages caused by such disclosure.

3. Information That is Not Confidential Information. Confidential information does not include information that: (a) was known to Recipient without restriction before receipt from Discloser; (b) is publicly available through no fault of Recipient; (c) is rightfully received by Recipient from a third party without a duty of confidentiality; or (d) is independently developed by Recipient.

4. Term and Termination. This agreement will have a term of three (3) years from the Effective Date and either party may cancel terminate this agreement on 30 days' prior written notice. Section 2 of this agreement will survive any expiration or termination of this agreement as to Confidential Information that is disclosed before termination or expiration and for a period of two (2) years thereafter. Upon expiration or earlier termination, Recipient shall return or destroy all Confidential Information of Discloser (at Discloser's option) and certify in writing that it has done so. Notwithstanding anything to the contrary herein, protection of trade secrets, including, but not limited to, technical information about a Discloser's current products and services and all information about possible unreleased products or services shall never expire.

5. Governing Law and Venue. This agreement is governed by the laws of Singapore, and the exclusive venue for disputes shall be the courts of Singapore.

6. Modification and Interpretation. This agreement may only be modified in a writing signed by both parties. If any provision of this agreement is deemed invalid or unenforceable, the remaining provisions will remain in effect and enforceable without the invalid or unenforceable provision.

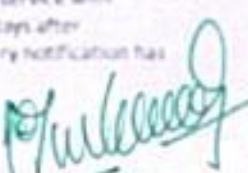
7. Integration. This agreement is the entire agreement between the parties relating to the Purpose and supersedes all prior or contemporaneous agreements between the parties relating to the Purpose.

8. Assignment. Neither party may assign this agreement without the other party's written consent, except that consent is not required if the assignment is to an affiliate of the assigning party. This Agreement will inure to the benefit of and be binding upon any authorized successors and assigns.

9. Counterparts. This agreement may be signed in counterparts and may be agreed to and exchanged electronically.

10. Notices. Any notices required under this agreement must be sent to the address below and must be in writing and refer to this agreement. Notices may be delivered by courier, by registered mail with a return receipt, by reputable overnight delivery service with delivery confirmation, or by email. Notices will be deemed given when received if sent by courier or overnight service, 3 days after deposited in the mail if sent by registered mail, and in the case of email, when such email is sent, unless a mail non-delivery notification has been received by the sender.

Blue Prism Pte Ltd Mutual Non Disclosure Agreement 2019.04.23



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
PRIMERAPU MELAMMA DA

— Unsigned by
Daniel Sasson
— [View digital signature](#)

Daniel SASSON

Associate General Counsel - APAC

17 JUNE 2020



Dear Dr. M EKAMBARAM NAIDU,

Welcome to AWS Academy!

This letter confirms that SRK INSTITUTE OF TECHNOLOGY has been accepted into the AWS Academy program with Amazon Internet Services Private Limited ("AISPL") and is authorized to administer and deliver the AWS Academy **Cloud Computing Architecture** curriculum from the locations listed below. To add more locations, you'll need written approval from us.

Institutions accepted into AWS Academy also agree to the rules and policies described in the AWS Academy Terms & Conditions and Program Guide, which you should have already received. These include:

- AWS Academy curriculum may only be delivered by AWS-accredited instructors
- Institutions must have a minimum of two AWS-accredited instructors for each AWS Academy-authorized curriculum
- Deliver each AWS Academy authorized curriculum in its entirety
- Deliver AWS Academy curriculum over a minimum period of 6 weeks

Approved locations for the program:

Main Campus
Enikapadu VIJAYAWADA
VIJAYAWADA, Andhra Pradesh 521108
India

To login to the AWS Academy portal, go to <https://www.awsacademy.com/login>.

We look forward to your participation and wish your institution, educators, and students success in their AWS cloud computing journey with Amazon Internet Services Private Limited.

Sincerely,
The AWS Academy Team (Amazon Internet Services Private Ltd)

Amazon Internet Services Private Ltd. is a subsidiary of Amazon.com, Inc. Amazon.com is a registered trademark of Amazon.com, Inc. This message was produced and distributed by Amazon Internet Services Private Ltd., Ground Floor, Eros Corporate Towers, Nehru Place, New Delhi - 110 019, India



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada



Quick Start Course Registration is Open until 15 September

Technology & Mobility
Enikepadu, Vijayawada

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



CLOUD AND AUTOMATION ACADEMY AGREEMENT

This Juniper Networks Cloud and Automation Academy Agreement ("Agreement") is entered into between Juniper (as defined in section 14.19 below) and the party identified in the Company Particulars below ("JNCAAM") (each individually, a "Party", and collectively, the "Parties"). This Agreement shall be effective as of date last signed by a party below ("Effective Date").

Company Particulars	
Company Name	SRK Institute of Technology
Company Address	3, AIR Port Road, 44, Eluru Rd, Enikepadu, Vijayawada, Andhra Pradesh 521108
Company Contact and Email Address	Dr D Hartha Harthadasan@srkit.in, 9440618096

The Parties agree as follows:

1. Scope. This Agreement sets forth the terms and conditions for membership in the JNCAA program.

2. Appointment of JNCAAM

- 2.1 **Membership Appointment.** Subject to the terms and conditions of this Agreement, Juniper hereby appoints JNCAAM as a member in the JNCAA program. Juniper will provide JNCAAM access to the Course Materials and Authorized Courses through the JNCAA Website and Junos Learning Portal. Access to Juniper's hosted lab facilities is limited and must be reserved through the Program Manager in advance. If JNCAAM chooses to teach its students, JNCAAM may gain broader access to the Juniper Networks Education Services training materials, including lab topologies and configurations, instructor notes, and train the trainer videos. JNCAAM students may earn Juniper professional certification at no cost, by earning a voucher through a pre-test at the end of each Authorized Course. At Juniper's sole discretion, membership status, requirements, guidelines, and restrictions are subject to change at any time.

- 2.2 **Non-exclusive Appointment.** Any appointment of JNCAAM under this Agreement is non-exclusive.

3. **Term.** This Agreement shall commence on the Effective Date and will have an initial term until the June 30th immediately following the Effective Date ("Initial Term"). After the Initial Term, on July 1st of each subsequent year, this Agreement shall automatically renew for successive one-year terms ("Renewal Term") (collectively, the "Term"); unless, however, before this Agreement automatically renews, either party gives no less than ninety (90) days written notice to the other party, that the Agreement will terminate at end of the then-current term.

4. No Membership Fee; Indirect Purchasing.

- 4.1 **No Membership Fee.** Membership in the JNCAA program is on a no-fee basis and no direct payments to Juniper are due under this Agreement.

- 4.2 **Indirect Purchasing.** JNCAAM may purchase Juniper hardware, software, services, and cloud services (collectively, "Lab Equipment") through an Authorized Reseller. To the extent permitted by law, Juniper will use commercially reasonable efforts to work with its Authorized Resellers to ensure that such Authorized Resellers extend to JNCAAM the minimum discounts for hardware and software off of Juniper's then-current Master Price List as set forth on the JNCAA Website. JNCAAM shall negotiate all commercial transactional terms and conditions of indirect purchases with the Authorized Reseller, including, but not limited to, payment, ordering, cancellations and rescheduling, delivery, and taxes. JNCAAM acknowledges that Juniper will not be a party to any contract or other arrangement between an Authorized Reseller and JNCAAM.

5. Membership Obligations, Requirements, and Restrictions

- 5.1 **Membership Obligations.** In order to maintain membership status and continued participation in the JNCAA program, JNCAAM must comply with the terms and conditions in this Agreement and all Online Policies, Guidelines and Procedures. All Authorized Courses are subject to the terms and conditions on the Junos Learning Portal. JNCAAM must regularly check the JNCAA Website for announcements, instructions, and directions to perform its obligations under this Agreement.

- 5.2 **Lab Equipment.** Should JNCAAM purchase Juniper Lab Equipment, JNCAAM may only use such Lab Equipment for the purpose of providing instruction to students and teaching students pursuant to terms of this Agreement and not for any other purpose whatsoever. JNCAAM's failure to comply with this Section 5.2 shall be deemed a material breach of this Agreement.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

and the end user license agreement that accompanies such Lab Equipment, and shall be grounds for immediate termination for cause of this Agreement and the accompanying software license.

- 5.3. **Educational Institution.** Throughout the Term of this Agreement, JNCAAM must maintain its standing and qualification as a recognized educational institution, such as Academic Research Institution, University, College and Junior College, vocational or technical school, high school or academic foundation, including, military training command and professional organization that regularly provide on-going continuing education and training to technology professionals.
- 5.4. **Use of Course Materials in combination with non-Course Materials.** JNCAAM instructors may use non-Course Materials, such as JNCAAM or third party developed course materials, with Course Materials in the classroom for instruction and teaching of students; provided, use of such materials does not infringe on third parties rights and does not replace, conflict with, or distract from Course Materials or the underlying purpose and objective of this Agreement to instruct and teach Authorized Courses to students. Authorized Course names and numbers must be referenced accurately by JNCAAM, and all non-Course Materials used for instruction and teaching must be clearly identified as such and differentiated from Courses Materials.
- 5.5. **Prohibited Use of Courses Materials.** JNCAAM shall not offer to instruct or teach, distribute, or sell any training course for Juniper's products and/or services (including, without limitation, any instructor-led or self-study course) that, in the sole judgment of Juniper, competes with the underlying purpose and intention of this Agreement, which is to authorize JNCAAM to instruct and teach students Authorized Courses. JNCAAM shall follow written instructions of the Program Manager respecting its instruction or teaching, distribution, or selling any training course materials relative to Juniper's products and/or services that, in the sole judgment of the Program Manager, is not in the best interests of the underlying purpose and intent of this Agreement.
- 5.6. **Course Materials.** JNCAAM shall encourage students to obtain current Course Materials provided via the Junos Learning Portal. From time-to-time, additional materials may be added to list of Authorized Courses. JNCAAM shall not reproduce or copy Course Materials in any media or format, unless prior written authorization is obtained from Juniper.
- 5.7. **Student Satisfaction.** JNCAAM shall endeavor to ensure high-level of student satisfaction with its course delivery and curricula by offering high quality instructional and educational classes that include regular and significant exposure to Juniper's technologies.

6. Confidential Information.

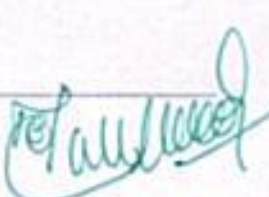
- 6.1. **Scope.** "Confidential Information" means all information disclosed, directly or indirectly, to the other party ("Receiving Party") and labeled as confidential or proprietary, stated at the time of oral disclosure to be confidential or proprietary, or by the nature of the information and the circumstances of the disclosure, the Receiving Party should reasonably infer to be confidential or proprietary. Confidential Information does not include information which: (i) is or becomes generally known through no fault of the Receiving Party; (ii) is known to the Receiving Party at the time of receipt, as evidenced by the Receiving Party's records; (iii) is hereafter furnished to the Receiving Party by a third party as a matter of right and without restriction on disclosure; or (iv) is independently developed, as evidenced by contemporaneous records by the Receiving Party without use of or reference to such Confidential Information.
- 6.2. **Protection.** The Receiving Party will use a reasonable degree of care to maintain all Confidential Information to accomplish the purposes of this Agreement or as otherwise agreed in writing by the disclosing Party. The Receiving Party will not disclose to any third party nor use Confidential Information for any unauthorized purpose. The Receiving Party may only disclose Confidential Information: (i) to its employees and representatives that have a need to know to accomplish the purposes of this Agreement, and (ii) in response to a valid order of a court or other governmental body or as otherwise required by law to be disclosed, provided the Receiving Party, to the extent legally permissible, gives sufficient notice to the disclosing party to enable the disclosing party to take protective measures. Except as otherwise expressly set forth in this Agreement, no rights or licenses to intellectual property in Confidential Information is granted by either Party under this Agreement, whether express, implied or otherwise, to the other Party. The obligations imposed on the Receiving Party shall survive the expiration or termination of this Agreement.
7. **Data Protection.** All data collected, processed, and/or used in connection with this Agreement is subject to the Juniper Privacy Policy. Juniper shall maintain appropriate administrative, physical, and technical safeguards for protection of the security, confidentiality, and integrity of End User Data as described in the applicable Documentation. To the extent End User Data includes Personal Data, as defined in the Data Protection Agreement ("DPA") located at <https://www.juniper.net/us/en/privacy-policy/customer-dpa>, the terms of the DPA are hereby incorporated by reference and shall apply.

8. Ownership Rights and License Grants.

8.1. Ownership of Course Materials, Derivative Materials, and Software.

- 8.1.1. Juniper has and shall have sole right, title, and ownership to all copyrights and other intellectual property rights in Authorized Courses, Course Materials, and Derivative Materials.
- 8.1.2. If applicable, JNCAAM may create Derivative Materials solely for purposes of developing classroom materials for use in Authorized Courses; provided, however, JNCAAM shall not make any Derivative Materials based in whole or in part on any software furnished by Juniper.
- 8.1.3. JNCAAM agrees to assign, and does hereby assign, to Juniper, all of its copyrights and other intellectual property rights, if any, in Derivative Materials, and shall execute such documents and perform such other acts as Juniper may reasonably request from time to time, to enable Juniper to perfect and protect its rights in Derivative Materials.

Juniper Confidential



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

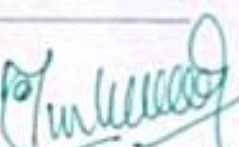
- 8.1.4. Upon completion of any Derivative Materials, JNCAAM shall promptly deliver to Juniper a sample copy of such materials, provided, however, that JNCAAM may do so without infringing any third party rights, otherwise, it shall not make such delivery, but shall instead promptly identify such third parties and their rights with prior written notice to Juniper.
- 8.1.5. All software furnished by Juniper under this Agreement will remain the sole and exclusive property of Juniper, or, as the case may be, its third party licensors, and shall be subject to the terms and conditions of Juniper's software license agreement.
- 8.1.6. Anti Piracy: JNCAAM shall not engage in the manufacture, use, distribution, supply, marketing, or promotion of any counterfeit, pirated, or illegal Juniper products, including, but not limited to, software or Course Materials, and if suspected or accused of being involved in such activities, will assist Juniper as reasonably necessary in the investigation and resolution of the matter.

8.2 Mutual Trademark License Grants

- 8.2.1. License Grant to JNCAAM.** Provided JNCAAM obtains specific prior written approval and authorization from Program Manager, at such time, Juniper thereby grants to JNCAAM, without charge, a nonexclusive, nontransferable right to use and display the trademarks, service marks, and logos claimed by Juniper ("Juniper Marks") solely in connection with and to the extent reasonably necessary for the promotion of its classes to instruct and teach students as contemplated under this Agreement. As contemplated in this Agreement, JNCAAM may market availability of classes for Authorized Courses to potential students using only Juniper Marks. JNCAAM will not remove or alter the Juniper or its third party licensors, as the case may be, copyright notices, trademarks, or packaging found on any materials furnished to JNCAAM under this Agreement.
- JNCAAM will use the Juniper Marks in accordance with Juniper's trademark guidelines or style guide and if requested by Juniper, furnish to Juniper all promotional, advertising, or other materials that refer to or display any Juniper Marks for Juniper's review and approval. Use of the Juniper Marks does not create in JNCAAM's favor any right, title, or interest in Juniper Marks or in continuing rights to promote and market Authorized Courses, or to instruct or teach Course Materials as contemplated in this Agreement. JNCAAM agrees to cooperate with Juniper if Juniper seeks to proceed with any infringement action regarding such rights.
- 8.2.2. License Grant to Juniper.** Provided Juniper obtains specific prior written approval and authorization from the instructor designated to act as the primary point of contact with Program Manager, at such time, JNCAAM thereby grants to Juniper, without charge, a nonexclusive, nontransferable right to use and display the trademarks, service marks, and logos claimed by JNCAAM ("JNCAAM Marks") solely in connection with and to the extent reasonably necessary for the promotion of the JNCAA program to potential members. Juniper will not remove or alter the JNCAAM or its third party licensors, as the case may be, copyright notices, trademarks, or packaging found on any materials furnished to Juniper under this Agreement.
- Juniper will use the JNCAAM Marks in accordance with JNCAAM's trademark guidelines or style guide and if requested by JNCAAM, furnish to JNCAAM all promotional, advertising, or other materials that refer to or display any JNCAAM Marks for JNCAAM's review and approval. Use of the JNCAAM Marks does not create in Juniper favor any right, title, or interest in JNCAAM Marks or in continuing rights to promote and market the JNCAA program as contemplated in this Agreement. Juniper agrees to cooperate with JNCAAM if JNCAAM seeks to proceed with any infringement action regarding such rights.

- 9. Indemnification.** Except to the extent caused by the gross negligence or willful misconduct of Juniper, its employees or agents, JNCAAM will, as permitted by applicable law, indemnify, defend and hold harmless Juniper and its directors, officers, employees, shareholders, agents, and affiliates (the "Indemnitees") from any and all losses, damages, liabilities, judgments, settlements, interest, penalties, fines, costs, and expenses of whatever kind, including attorney's fees, arising out of any third party claims resulting from misappropriation of Juniper's intellectual property, whether actual or alleged. THE INDEMNIFICATION OBLIGATIONS SET FORTH ABOVE SHALL APPLY IN EACH CASE WHETHER OR NOT CONTRIBUTED TO, OR CAUSED IN PART BY, THE ACTIVE OR PASSIVE NEGLIGENCE OR FAULT (OTHER THAN GROSS NEGLIGENCE OR WILLFUL MISCONDUCT) OF JUNIPER, ITS EMPLOYEES, OR AGENTS. Notwithstanding anything to the contrary set forth in this Section, (i) an Indemnitee may participate, at its own expense, in any defense and settlement directly or through counsel of its choice, and (ii) JNCAAM will not enter into any settlement agreement on terms that would diminish the rights provided to the Indemnitee, accept any liability, or increase the obligations assumed by the Indemnitee under this Agreement, without the prior written consent of the Indemnitee.
- 10. Limitation of Liability.** IN NO EVENT SHALL JUNIPER OR ITS AFFILIATES HAVE ANY LIABILITY ARISING OUT OF, OR IN CONNECTION WITH, THIS AGREEMENT, UNDER ANY THEORY OF LIABILITY, INCLUDING, WITHOUT LIMITATION, NEGLIGENCE, THOSE RESULTING FROM ACCESS TO THE AUTHORIZED COURSES, THE USE OF COURSE MATERIALS, OR FOR ANY OTHER REASON. THIS LIMITATION SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY EXCLUSIVE OR LIMITED REMEDY, IN EVERY INSTANCE INVOLVING INACCURACIES OR MISTAKES IN AUTHORIZED COURSES OR COURSE MATERIALS, AS REASONABLY DETERMINED BY JUNIPER IN ITS SOLE DISCRETION. JUNIPER'S SOLE RESPONSIBILITY AND JNCAAM'S SOLE REMEDY SHALL BE CORRECTION OR REPLACEMENT OF SUCH AUTHORIZED COURSES OR COURSE MATERIALS BY JUNIPER IN A REASONABLE AMOUNT OF TIME.
- 11. Warranty Disclaimer.** Except as expressly set forth in this Agreement, and to the extent permitted by applicable Law, JUNIPER (ON BEHALF OF ITSELF AND ITS AFFILIATES) MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE AUTHORIZED COURSES, COURSE MATERIALS, OR OTHER MATERIALS PREPARED AND SUPPLIED BY OR ON BEHALF OF JUNIPER UNDER THIS AGREEMENT. JNCAAM ACKNOWLEDGES THAT

Juniper Confidential



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

IT HAS INDEPENDENTLY EVALUATED THE POTENTIAL RISKS AND BENEFITS OF ENTERING INTO THIS AGREEMENT AND OF PERFORMING UNDER THIS AGREEMENT. JNCAAM ACKNOWLEDGES THAT IT HAS IN NO WAY RELIED ON ANY ASSURANCES OR REPRESENTATIONS OF JUNIPER OR ANYONE PURPORTING TO ACT ON ITS BEHALF REGARDING THE POTENTIAL FUTURE BUSINESS, PROFITS, OPPORTUNITIES, REVENUES, COSTS OR CAPITAL INVESTMENTS.

12. Termination.

12.1 Either party may terminate this Agreement for cause if the other party breaches any material term or condition of this Agreement and fails to cure such breach within ten (10) days following receipt of written notice of termination from the non-breaching party, whereupon, such termination shall be effective immediately at end of the ten (10) day cure period.

12.2 Either party may terminate this Agreement without cause by providing the other party with no less than ninety (90) days advance written notice.

12.3 Effect of Termination. Upon termination of this Agreement:

12.3.1. Each party shall promptly return to the other party, or destroy upon the disclosing party's written approval, all Confidential Information of the disclosing party in its possession or control, and shall provide the disclosing party with a written certification signed by one of its officers certifying to the return or destruction, of such Confidential Information.

12.3.2. JNCAAM shall promptly discontinue use of the Juniper Marks and return to Juniper all materials and uses containing such Juniper Marks, and Juniper shall promptly discontinue use of the JNCAAM Marks and return to JNCAAM all materials and uses containing such JNCAAM Marks. Each party shall provide the other party with a written certification signed by one of its officers certifying to the return or destruction, of the other party's marks identified herein.

12.3.3. As instructed and requested by Program Manager, within thirty (30) days after termination of this Agreement, JNCAAM shall return or destroy all materials, documents, plaque(s), etc., related to the JNCAA program. If Program Manager authorizes destruction of such materials, JNCAAM shall provide Juniper with a written certification signed by one of its duly authorized officers or high-ranking executive, management or representative employee certifying the destruction of all such materials.

12.4 No Damages for Termination. Neither party will be liable to the other party for any claims or damages of any kind arising out of the termination of this Agreement in accordance with this Section 12, including any incidental or consequential damages, including without limitation any compensation, reimbursement for the loss of prospective profits, anticipated sales or goodwill. However, termination will not extinguish any liability of either party arising before termination of this Agreement.

13. Miscellaneous.

13.1 Governing Law. This Agreement shall be interpreted and governed by the Territory Law.

13.2 Dispute Resolution. If section 14.25(a) applies:

(1) any dispute arising out of or in connection with this Agreement, including any question regarding its existence, validity or termination, shall be referred to and finally resolved by arbitration administered by the Singapore International Arbitration Centre ("SIAC") in accordance with the Arbitration Rules of the Singapore International Arbitration Centre ("SIAC Rules") for the time being in force, which rules are deemed to be incorporated by reference in this clause. The seat of the arbitration shall be Singapore. The Arbitral Tribunal shall consist of a sole Arbitrator. The language of the arbitration shall be English.

(2) nothing in this section 13.2 shall preclude any party from seeking interim relief(s) or order(s) for interim preservation in the courts of the Territory Law ("Territory Court"), and the parties agree to submit to the exclusive jurisdiction of the Territory Court for this purpose. The parties agree that any such application to the Territory Court shall not be considered as demonstrating an intention to act inconsistently in any way with these terms to settle disputes by arbitration in accordance with this section 13.2.

(3) notwithstanding sections 13.2(1) and 13.2(2), either party may seek interim injunctive relief in the Territory Court with respect to any alleged breach of confidentiality or such party's intellectual property or proprietary rights; and

(4) the Parties agree that any disputes arising out of or in connection with this Agreement which the Territory Law specifically prohibits from being resolved by arbitration, shall be subject to the exclusive jurisdiction of the Territory Court and the Parties agree to submit to the exclusive jurisdiction of the Territory Court in respect of all disputes that cannot be resolved by arbitration.

13.3 Compliance with Laws. JNCAAM and its personnel shall always comply with the Compliance Rules.

13.4 Force Majeure. Neither Party will be responsible for any failure or delay in performance due to causes beyond its reasonable control, provided such Party promptly notifies the other Party in writing of such event.

13.5 Assignments. JNCAAM may not assign or delegate or otherwise transfer its licenses, rights, or duties under this Agreement except with the prior written consent of Juniper. Any attempted prohibited assignment will be void. Juniper may assign, subcontract or delegate any or all of its rights and/or its obligations under this Agreement to any Affiliate of Juniper without the consent of JNCAAM. Subject to the foregoing, this Agreement shall be binding upon and inure to the benefit of the Parties hereto and their successors and assigns.

13.6 Notices. Any notices related to this Agreement must be in writing and sent by registered mail or received counter service, in the case of: (i) Juniper, to the Address Details, and (ii) the JNCAAM, to the address provided by the JNCAAM. Juniper may

Juniper Laboratories



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEDADU, VIJAYAWADA

permit other notification methods as described in the Onboarding Information. Notices may also be posted on the relevant Juniper website.

- 13.7. **Severability; Remedies; Waiver.** In the event that any one or more provisions contained herein shall be held by a court of competent jurisdiction to be invalid, illegal, or unenforceable in any respect, the validity, legality, and enforceability of the remaining provisions contained herein shall not in any way be affected or impaired. Except as otherwise expressly provided herein, the remedies contained herein are cumulative and in addition to any other remedies at law or equity. A Party's failure to enforce any provision of this Agreement shall not constitute a waiver of any future enforcement of that or any other provision of this Agreement.
- 13.8. **No Third-Party Beneficiaries.** This Agreement does not constitute a third party beneficiary contract and, unless expressly and specifically stated in this Agreement, shall not be construed to be for the benefit of any person or entity not a party hereto, and no such person or entity shall have any license, right, or claim in connection with this Agreement.
- 13.9. **Guidelines and Policies.** Juniper may at any time modify any Online Policies, Guidelines and Procedures effective when posted to the applicable site, provided that no such modification shall affect the provision of Authorized Courses or Course Materials prior to the effective date of such modification. By accessing or using Authorized Courses or Course Materials under this Agreement, JNCAAM understands that it is bound by Juniper's then-current version of its Online Policies, Guidelines and Procedures.
- 13.10. **Entire Agreement; Amendment.** This Agreement, including any attachments, URLs, and Online Policies, Guidelines and Procedures incorporated by reference herein, constitute the entire agreement between the Parties and supersede all previous and/or contemporaneous agreements and understandings, whether oral or written, between the Parties hereto with respect to the subject matter of this Agreement. No waiver, consent, modification, amendment or change of the terms contained herein shall be binding unless in writing and signed by the relevant authorized representatives of each of the Parties.

14. Glossary

- 14.1. "**Address Details**" means the Juniper corporate address as set forth at <https://www.juniper.net/us/en/contact-us/corporate-courses>, but does not include any email address (if listed).
- 14.2. "**Affiliate**" of a party means, any entity and its successors controlled by, controlling, or under common control with, such party, where "control" in any of the foregoing forms means ownership, either direct or indirect, of more than 50% of the equity interest entitled to vote for the election of directors or equivalent governing body. An entity shall be considered an Affiliate only so long as such entity continues to meet the foregoing definition.
- 14.3. "**Authorized Courses**" means all Juniper certification courses at the associate and specialist certification levels listed at https://jncaa.juniper.net/wp-content/uploads/JNAA-Paths_062218.pdf and located on the Junos Learning Portal.
- 14.4. "**Authorized Reseller**" means a reseller of Lab Equipment that sells Lab Equipment contracts to End Users pursuant to a valid contract with Juniper to conduct such resale activities.
- 14.5. "**Business Partner Code of Conduct**" means the code of conduct which is located and accessible at <http://www.juniper.net/assets/us/en/local/pdf/additional-resources/business-partner-code-of-conduct.pdf>.
- 14.6. "**Codes**" means, (a) Juniper's Business Partner Code of Conduct, and (b) any other policies, guidelines, or references that Juniper makes available to JNCAAM from time to time.
- 14.7. "**Compliance Rules**" means, (a) Laws, (b) any legislation or regulation with respect to anti-bribery, anti-slavery, anti-corruption (including the U.S. Foreign Corrupt Practices Act and the UK Bribery Act) or anti-terrorism, (c) any Export Laws, and (d) any Codes.
- 14.8. "**Course Materials**" means materials or other intellectual property developed by Juniper for distribution to and use by JNCAAM and/or JNCAAM students, and include, but are not limited to, online materials provided via the Juniper Learning Portal and the JNCAA Website, course books, Juniper instructor guides and other reference and supporting materials and documentation used for instruction and teaching students, and Derivative Materials.
- 14.9. "**Derivative Materials**" means any and all derivative materials (within the meaning of Section 101 of the U.S. Copyright Act of 1976, as amended) based on any Course Materials or other copyrightable works of Juniper, whether created by Juniper or JNCAAM.
- 14.10. "**Documentation**" in any form whatsoever, means any Juniper manuals, materials, guides, specifications, tables, charts, diagrams, pictures, schematics, plans, methods, reports or testing procedures, and any information required for training or education purposes and includes any updates, changes, or derivatives of any of the foregoing.
- 14.11. "**End User**" means the person or organization that originally purchases, leases or licenses Lab Equipment from an Authorized Reseller for use in such person's or organization's own business operations and not for further distribution or sale.
- 14.12. "**End User Data**" means all information submitted by JNCAAM to Juniper and may include third party data that JNCAAM submits to Juniper.
- 14.13. "**Export Laws**" means any export and import controls and trade sanctions as described at <https://www.juniper.net/assets/us/en/local/pdf/additional-resources/juniper-networks-shipping-terms-exhibit.pdf>.
- 14.14. "**JNCAA**" means the Juniper Networks Cloud and Automation Academy.

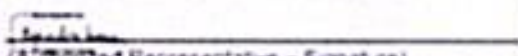
Juniper Confidential



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

- 14.15. "JNCAAAM" means the Party referenced in the Preamble participating in the JNCAA program under this Agreement.
- 14.16. "JNCAA Website" means the JNCAA website located at <https://jncaa.juniper.net>.
- 14.17. "Junos Learning Portal" means the online learning portal available at <https://learningportal.juniper.net>.
- 14.18. "Juniper's Website" means www.juniper.net, including, but not limited to, the JNCAA Website and the Junos Learning Portal.
- 14.19. "Juniper" means, if Course Materials and/or Authorized Courses are provided by Juniper to a location in: (a) North America, Central America or South America, Juniper Networks (U.S.) Inc.; (b) United Kingdom, Juniper Networks (U.K.) Limited; (c) India, Juniper Networks Solution India Private Limited; (d) Australia, Juniper Networks Australia Pty Ltd; or where a location is not listed above, Juniper Networks International B.V.
- 14.20. "Juniper Privacy Policy" means the Juniper Privacy Policy posted at the following URL: <https://www.juniper.net/us/en/privacy-policy>.
- 14.21. "Laws" means laws, ordinances, codes, rules, standards, and regulations of any territory or jurisdiction.
- 14.22. "Onboarding Information" means information that Juniper provides to the JNCAAAM (as updated from time to time) for the purposes of transacting under this Agreement and, in the case where JNCAAAM provides information to Juniper, may include End User Data.
- 14.23. "Online Policies, Guidelines and Procedures" means, without limitation, any policies, guidelines, or procedures, that are applicable to the JNCAA program, referenced in this Agreement, and/or posted at Juniper's Website.
- 14.24. "Program Manager" means the JNCAA manager responsible for oversight of the JNCAA program, as designated by Juniper. The Program Manager may, in Juniper's sole discretion, be changed from time-to-time.
- 14.25. "Territory Laws" means: (a) in the case where all of the Parties to this Agreement are incorporated in India, the laws of India and, subject to section 13.2, the Parties consent to the personal and exclusive jurisdiction of the courts in New Delhi; or (b) in all other cases, the laws of the State of California without regard to its conflict of laws principles or to the U.N. Convention on Contracts for the International Sale of Goods, the application of which is hereby excluded and any disputes arising out of this Agreement, the Parties consent to the personal and exclusive jurisdiction of, and venue in, the state and federal courts within Santa Clara County, California.

The Parties are signing this Agreement by their duly authorized officers or representatives.

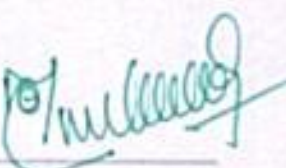
Juniper (as defined in section 14.19 above)	SRK Institute of Technology	
 (Authorized Representative – Signature)	 (Authorized Representative – Signature)	
Rajendra Kane (Authorized Representative – Printed)	Dr D. Hantha (Authorized Representative – Printed)	
Finance Controller December 15, 2021 (Title)	HOD CSE (Title)	2-12-2021 (Date)

Juniper Networks

Business

Approved As To Form
Business

Juniper Confidential



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

EXHIBIT A

NON-BUNDING TERMS

1. Scope and Intent

EduSkills and SRK Institute of Technology have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to the colleges and their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to its member institution.
- To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.

3. Proposed Obligations of SRK Institute of Technology:

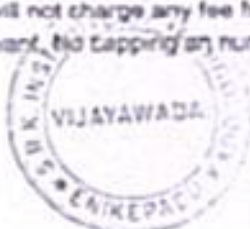
- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- GoDaddy Academy: Minimum 50 students commitment every year.
- VMware Academy: Yearly subscription fee needs to be paid to VMware directly.
- Institution need to bear the expense for the AWS, GoDaddy & Red Hat Global Certification fee of faculties as its mandatory.
- Minimum 100 students commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges.
 - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions
 - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.

4. Annual Membership Fee

- Year 1: INR 40,000 • Training fee + GST
- Year 2: INR 40,000* • GST
- Year 3: INR 40,000* • GST

* Can be incremented annually on a very nominal basis.

Please Note: This fee applies per institution. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefits to as many students they want, No Capping on number of students.



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 08-06-2021

CIRCULAR

The following faculty members are informed to attend the Zoom meeting on 08-06-2021 at 1:30 PM to design the syllabus and weekly-wise schedule for online program on “**PCAP: Programming Essentials in Python**” will be held in collaboration with EduSkills.

S.No.	Faculty Name	Designation	Signature
1	Mrs. Dr.S.Sri Gowri	Professor & HOD	
2	Mrs. T. Maha Lakshmi	Assistant Professor	
3	Mr.B.S.S.Tejesh	Assistant Professor	
4	Mr. S. Nageswara Rao	Assistant Professor	
5	Mrs.B. Indraja	Assistant Professor	

PRINCIPAL
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

Date: 09-06-2021

CIRCULAR

All the students are hereby informed that, Department of Electrical and Electronics Engineering in association with EduSkills, is conducting a Five week Online certification course on "PCAP: Programming Essentials in Python". Ms.T. Maha Lakshmi, is the Program Instructor. The program will commence from 10.06.2021 to 15.07.2021 during 9.00 AM to 4.00 PM.

All the students must attend the course without fail on the above mentioned dates.

PRINCIPAL
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

Date: 20-07-2021

PROGRAM REPORT

Name of the Program	: Five-Week Online Course on "PCAP: Programming Essentials in Python".
Date / Duration	: 10.06.2021 to 15.07.2021
Resource Person	: Ms. T.Maha Lakshmi, Assistant Professor, Department of EEE, SRK Institute of Technology, Vijayawada.
Number of Participants	: 19
Name of Coordinator	: Mr.S. Nageswara Rao, Assistant Professor, EEE Department
Program Objective	: The objective of this program is to educate the students about the Basics of Python Language.
Topics Covered	: These are the Topics covered in this program <ul style="list-style-type: none">• Universal concepts of computer programming• Developer tools• Syntax and Semantics of Python Language• Functions, Tuples, Dictionaries, and Data Processing• Exceptions, Strings, String and List Methods• Object-Oriented Programming in Python (OOP)
Program Outcome	: Students has been able to accomplish coding tasks related to the basics of programming and understands the programming techniques and vocabulary used in the Python language

S. Nageswara Rao
Program Coordinator

S
HOD
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 09-06-2021

Week- Wise Schedule

Name of the Program: "PCAP: Programming Essentials in Python"

Academic Year: 2020-21

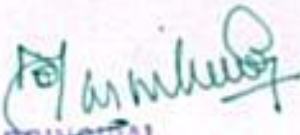
Program Duration: 10.6.2021 to 15.07.2021

Time: 9:00AM to 04:00PM

S. No.	WEEK	TOPICS
1	I WEEK	Universal concepts of computer programming (i.e, variables, flow control, data structures, algorithms, conditional execution, loop functions)
2	II WEEK	Developer tools, developer tools and runtime environment Syntax and semantics of the Python language Functions, tuples, dictionaries and data processing
3	III WEEK	Fundamentals of object- oriented programming Programming essentials in Python Modules, Packages, Strings, List methods, OOPS
4	IV WEEK	Working with Generators, Iterators, Closures, Exceptions
5	V WEEK	Working with file system, Directory tree and files Python Standard Library modules (OS, date time, time and calendar)

S. Nagapadu
Program Coordinator

8
HoD


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS
ENGINEERING**

LIST OF REGISTERED STUDENTS

Name of the Program: " PCAP: Programming Essentials in Python ".

Duration : 5 weeks

Academic Year: 2020-21

S.NO.	ROLL NUMBER	NAME OF THE STUDENT	Year
1	20X45A0202	B. DAVEEDU	II EEE
2	20X45A0203	B. GOWTHAMI ESWARI	II EEE
3	20X45A0207	J. THIRUPATHI	II EEE
4	20X45A0208	J. UJWALA	II EEE
5	20X45A0211	K. VENKATA RAMANA	II EEE
6	20X45A0214	P. LAKSHMI SRAVANI	II EEE
7	20X45A0217	V. LAVANYA	II EEE
8	20X45A0218	Y. PRASAD	II EEE
9	20X45A0219	J. SAILAJA	II EEE
10	20X45A0220	P. MOUNIKA	II EEE
11	20X45A0221	M. NIKETH	II EEE
12	20X45A0223	SK. NAGUR BHASHA	II EEE
13	20X45A0225	CH. VENKAT A LAKSHMI	II EEE
14	18X41A0211	P. SAI HARISH	III EEE
15	19X45A0204	D. MOHAN VAMSI	III EEE
16	19X45A0206	K. SWAPNA	III EEE
17	19X45A0215	M. V. HARSHA VARDHAN	III EEE
18	19X45A0221	Y. SARWESWARARAO	III EEE
19	19X45A0228	T. SIVA RAMA KRISHNA	III EEE

Program Coordinator

HOD

20 X 4 5 7 A 0 2021



Supported by

Cisco
Networking Academy

EduSkills
Nation Building Through Skills



CERTIFICATE OF PARTICIPATION



Proudly presented to

DAVEEDU BOGADI

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

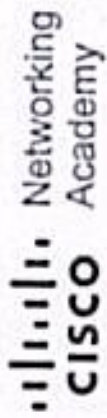
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
9848034944
0803494b41166519d533toc

Supported by



EduSkills
Nation Building Through Skills

20XU540002

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

GOWTHAMI ESWARI BANDIKATLA

SRK Institute of Technology

for successfully participating in the

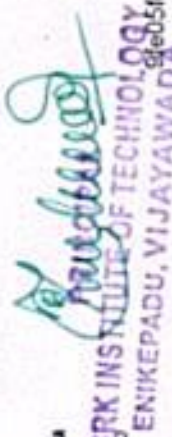
CODE RIDERS 2021

during June - July 2021

Mr. Sourag Srivastava
India CSR Lead
Corporate Affairs, Cisco
ENIKEPADU, VIJAYAWADA



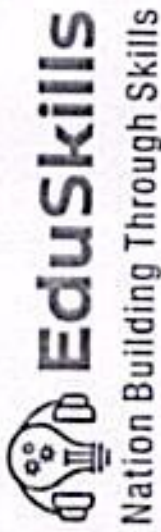
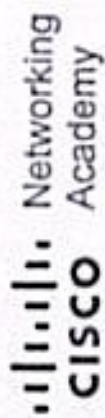
Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



5e8c94eb0d9ea9de5556de67

2021-2022

Supported by



In association with

CERTIFICATE OF PARTICIPATION



Proudly presented to

Jangam Thirupathi

SRK Institute of Technology

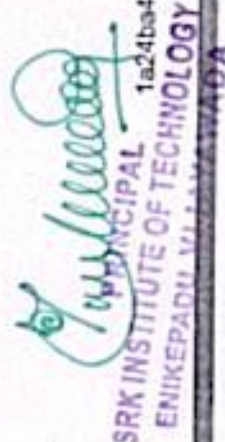
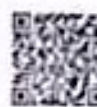
for successfully participating in the

CODE RIDERS 2021

during June - July 2021

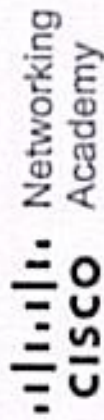
A handwritten signature in black ink.

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



EduSkills
Nation Building Through Skills

2021-2022
In association with

CERTIFICATE OF PARTICIPATION



Proudly presented to

Ujwala Jalagam

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

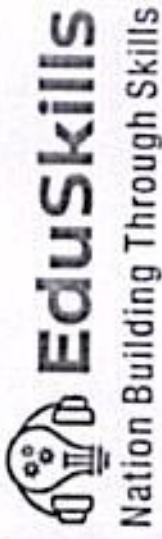
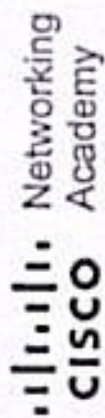


Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

54da0cd245a7b3f15f7c776e7ff0

Supported by



20X45740211

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

KADAMATI VENKATA RAMANA

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

A handwritten signature in black ink.

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

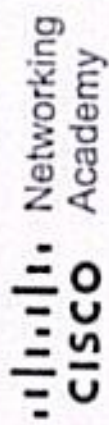


SRK INSTITUTE OF TECHNOLOGY
ENKEPADU VILLAGE, TADADA
39eaa463411e650b08d81706a7575ed2

A handwritten signature in blue ink.

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



2024-25

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Puranam Lakshmi Sravani

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

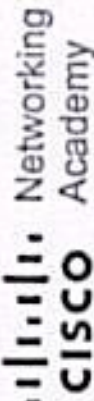
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

CodeRiders2021

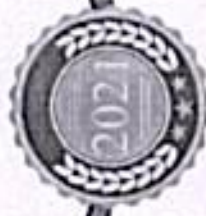
2024-570212

Supported by
 Cisco Networking Academy

 **EduSkills**
Nation Building Through Skills



CERTIFICATE OF PARTICIPATION



Proudly presented to

VOGETI LAVANYA

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021



Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



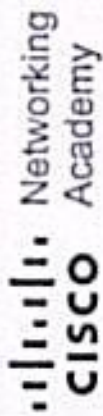
127e9ee543600bb929bb6493553aa2d74841

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
BHIMANAPETU, VIJAYAWADA



Dr. Surya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



EduSkills
Nation Building Through Skills

2024 SAHIL



CERTIFICATE OF PARTICIPATION



Proudly presented to

Yagati Prasad

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

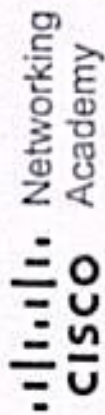
Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
Eduskills



Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco
SRK INSTITUTE OF TECHNIQUES
ENIKEPADU, VIJAYAWADA

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

Supported by



2021

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

JAMALLAMUDI SAILAJA

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

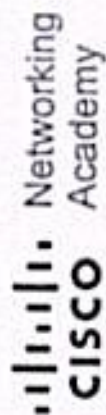
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

PRINCIPAL
390a268e1bdd2447aee39b77db0e8a57
SRK INSTITUTE OF TECHNOLOGY
www.srktech.ac.in

Supported by



EduSkills
Nation Building Through Skills

LOGO © EDUSKILLS 2020



CERTIFICATE OF PARTICIPATION



Proudly presented to

Parachuri Mounika

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

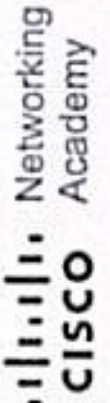
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Surya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

d436030659f99e80277d952atc02391
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKESAPADU, VIJAYAWADA

20X4 592221

Supported by
 Cisco Networking Academy

 **EduSkills**
Nation Building Through Skills



CERTIFICATE OF PARTICIPATION



Proudly presented to

Niketh Matta

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021



Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

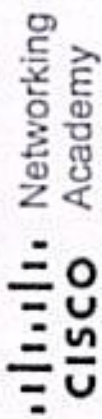


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VILAYANURADDA


Dr. Surya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills


55db97e861c502c74d4ec165ced68f13

Supported by



20X4540223

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

SHAIK. NAGUR BHASHA

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

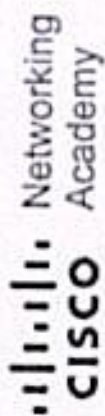
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

PRINCIPAL : Mr. Anurag Srivastava
8ba44bc2c79962e546dd1ae1721be526e8
SRK INSTITUTE OF TECHNOLOGY
MUMBAI, MAHARASHTRA, INDIA

Supported by



20XU57102215

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

CHERUKULA VENKATA LAKSHMI

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

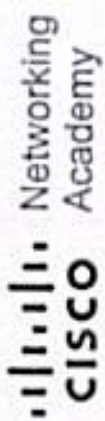
during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



18 JULY 2021

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Sai Harish PAIDIMARRI

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

A handwritten signature in black ink.

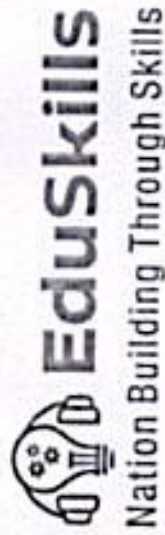
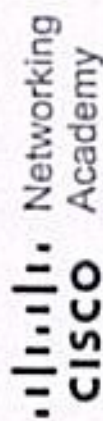
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



ENIKEPADU, VIJAYAWADA
CODE RIDERS 2021
105000490bdd4f

A handwritten signature in black ink.
Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



19 JULY 2021

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

MOHAN VAMSI DUVVAPU

SRK Institute of Technology

for successfully participating in the

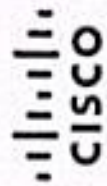
CODE RIDERS 2021

during June - July 2021

Dr. Surya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Supported by
 Cisco Networking Academy



19X4540206

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

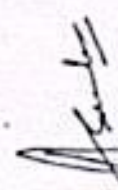
Swapna Kota

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

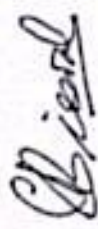
during June - July 2021



Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

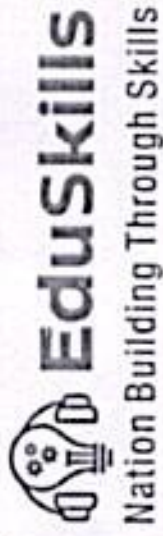
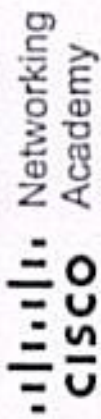


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
EDUCATION BOARD, NOIDA



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



19X4590215

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Venkata Harsha Vardhan Mudumbai

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

A handwritten signature in black ink.

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



PRINCIPAL: db9995a420a36869096629bbf7788ddcb29
SRK INSTITUTE OF TECHNOLOGY
EduSkills

A handwritten signature in green ink.

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

19X4574O221



Supported by
Cisco Networking Academy

 **EduSkills**
Nation Building Through Skills

CERTIFICATE OF PARTICIPATION



Proudly presented to

Sarveswararao Yadavalli

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

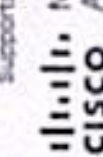
Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



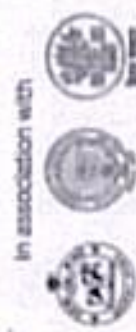

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills


PRINCIPAL 0e39374231e54b3950ad30519949939
SRK INSTITUTE OF TECHNOLOGY

19X45 AD 22Y

Supported by
 Cisco Networking Academy

 **EduSkills**
Nation Building Through Skills



**CERTIFICATE
OF PARTICIPATION**



Proudly presented to

Siva rama Krishna Thummra

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

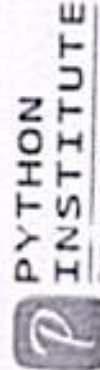
Dr. Seema Ravjiani Rawal
Chief Technology Officer (CTO)
Educational



07772316503 9434996230 9475294

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

Dr. R. Venkateswara Rao
Principal
SRK INSTITUTE OF TECHNOLOGY
ENNIKEPADU, VIJAYAWADA



PYTHON
INSTITUTE

Open Education & Development Council

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e., variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sai Harish PAIDIMARRI

Student

SRK Institute of Technology

Academy Name

India

Date

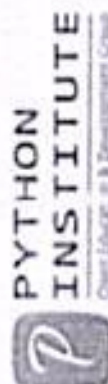
12 Jul 2021

MAHA LAKSHMI T V

Instructor

Instructor Signature


Maha Lakshmi T V
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PYTHON
INSTITUTE
Open Education & Development Group

OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

MOHAN VAMSI DUVVAPU

Student

SRK Institute of Technology

Academy Name

India

12 Jul 2021

Location

MAHA LAKSHMI TV

Instructor

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Swapna Kota

Student

SRK Institute of Technology

Academy Name

India

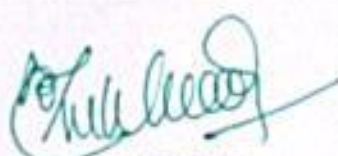
Location

1 Jul 2021

Date

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Venkata Harsha Vardhan Mudumbai

Student

SRK Institute of Technology

Academy Name

India

Location

29 Jun 2021

Date

MAHA LAKSHMI T V

Instructor

Instructor Signature



PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Mohammad Jahangir

Student

SRK Institute of Technology

Academy Name

India

Location

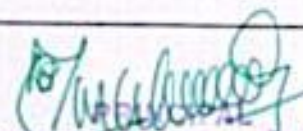
12 Jul 2021

Date

MAHA LAKSHMI T V

Instructor

Instructor Signature



SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Siva rama Krishna Thumma

Student

SRK Institute of Technology

Academy Name

India

Location

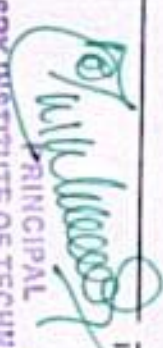
12 Jul 2021

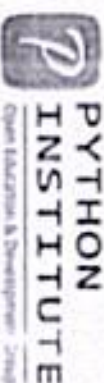
Date

MAHA LAKSHMI TV

Instructor

Instructor Signature





PYTHON
INSTITUTE
Open Education & Development - 2008

OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

DAVEEDU BOGADI

Student

SRK Institute of Technology

Academy Name

India

Location

10 Jul 2021

Date

MAHA LAKSHMI T V

Instructor

Instructor Signature

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python Language.

By completing the course, the student is now ready to attempt the qualification PCAP - Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

GOWTHAMIESHWARI BANDIKATLA

Student

SRK Institute of Technology

Academy Name

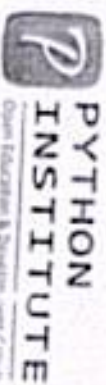
India

Location

9 Jul 2021
Date

MAHA LAKSHMI T V
Instructor

Instructor Signature



PYTHON
INSTITUTE
Cisco Education & Training Partner

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Jangam Thirupathi

Student

SRK Institute of Technology

Academy Name

India

Location

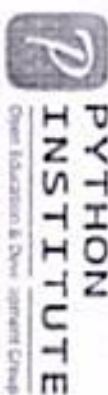
9 Jul 2021

Date

MAHA LAKSHMI TV

Instructor

Instructor Signature



PYTHON
INSTITUTE
Open Education & Development Group

OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Ujwala Jalagam

Student

SRK Institute of Technology

Academy Name

India

Location

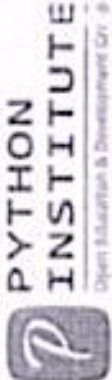
12 Jul 2021

Date

MAHA LAKSHMI TV

Instructor

Instructor Signature



PYTHON
INSTITUTE

OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

KADAMATI VENKATA RAMANA

Student

SRK Institute of Technology

Academy Name

India

Location

12 Jul 2021

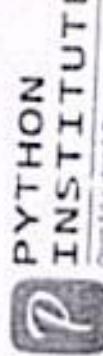
Date

MAHA LAKSHMI TV

Instructor

Instructor Signature

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA



Open Educational Development Centre
Open Educational Development Centre

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
 - developer tools, developer tools and the runtime environment;
 - the syntax and semantics of the Python language;
 - the fundamentals of object-oriented programming and the way they are adopted in Python;
 - the means by which to resolve typical implementation problems;
 - the writing of Python programs using standard language infrastructure;
 - fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.
- This Statement of Achievement acknowledges that during the course PCAP - Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.
- By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Puranam Lakshmi Sravani

Student

SRK Institute of Technology

Academy Name

India

Location

8 Jul 2021

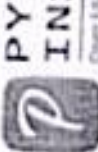
Date

MAHA LAKSHMI T V

Instructor

Instructor Signature

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PYTHON
INSTITUTE

Open Education & Development Org.

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP- Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

VOGETI LAVANYA

Student

SRK Institute of Technology
Academy Name

India
Location

7 Jul 2021
Date

MAHA LAKSHMI T V

Instructor


Instructor's signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned Instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e., variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Yagati Prasad

Student

SRK Institute of Technology

Academy Name

India

Location

9 Jul 2021

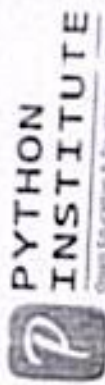
Date

MAHA LAKSHMI T V

Instructor

Instructor Signature


SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned Instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e., variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

JAMALLAMUDI SAILAJA

Student

SRK Institute of Technology

Academy Name

India

Location

9 Jul 2021

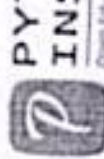
Date

MAHA LAKSHMI TV

Instructor

Instructor Signature





PYTHON
INSTITUTE

Open Education & Development Group

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP - Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Parachuri Mounika

Student

SRK Institute of Technology

Academy Name

India

Location

8 Jul 2021

Date

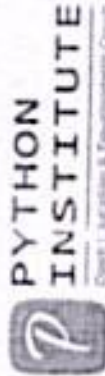
MAHA LAKSHMI V

Instructor

Instructor Signature



MAHA LAKSHMI V
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADDU, VIJAYAWADA



PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP - Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP - Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Niketh Matta

Student

SRK Institute of Technology

Academy Name

India

Location

12 Jul 2021

Instructor

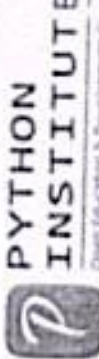
MAHA LAKSHMI T V

Instructor Signature

Date

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PYTHON
INSTITUTE
Open Education & Development Co. Ltd

OpenEDG Python Institute Authorized Academy Program | Program Your Future

PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
 - developer tools, developer tools and the runtime environment;
 - the syntax and semantics of the Python language;
 - the fundamentals of object-oriented programming and the way they are adopted in Python;
 - the means by which to resolve typical implementation problems;
 - the writing of Python programs using standard language infrastructure;
 - fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.
- This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.
- By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

SHAIK. NAGUR BHASHA

Student

SRK Institute of Technology

Academy Name

India

Location

10 Jul 2021

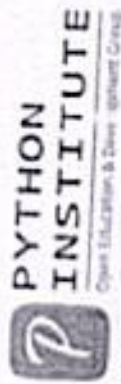
Date

MAHA LAKSHMI TV

Instructor

Instructor Signature

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned Instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e., variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
 - developer tools, developer tools and the runtime environment;
 - the syntax and semantics of the Python language;
 - the fundamentals of object-oriented programming and the way they are adopted in Python;
 - the means by which to resolve typical implementation problems;
 - the writing of Python programs using standard language infrastructure;
 - fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.
- This Statement of Achievement acknowledges that during the course PCAP - Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.
- By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

CHERUKULA VENKATA LAKSHMI

Student

SRK Institute of Technology
Academy Name

India
Location

9 Jul 2021

Date

Instructor Signature

MAHA LAKSHMI T V
Instructor

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Corporate
Social
CISCO - Responsible
Cisco Course Completion

ISX 41/AD211

Cisco Networking Academy

Introduction to IoT

For completing the Cisco Networking Academy® Introduction to IoT course, and demonstrating the ability to perform the following:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

Sai Harish PAIDIMARRI

Student
26 Jun 2021
Date

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Cisco | Networking Academy
Corporate Social Responsibility
Code of Course Completion

Cisco Networking Academy

Introduction to IoT

For completing the Cisco Networking Academy® Introduction to IoT course, and demonstrating the ability to perform the following:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Laura Quintana

Laura Quintana
VP & General Manager, Cisco Networking Academy

Swapna Kota

Student
10 Jul 2021
Date



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY,
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 23-03-2021

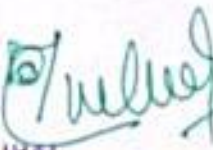
CIRCULAR

All the IV/IV ECE Students are hereby informed that, Department of Electronics and Communication Engineering in association with Edu skills is conducting a Five day online certification course on "Cyber Security Foundation". The Resource person was Mr. D. V. Subba Rao, Associate Professor, Department of IT, SRK Institute of Technology. The program will commence from 01-04-2021 to 05-04-2021. Students may complete the course and get the certificate of completion by 02-07-2021.



Principal
PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 24-03-2021

CIRCULAR

The following faculty members are informed to attend the Zoom meeting on 25-03-2021 at 10:30 AM to design the syllabus and schedule for online certification program on "Cyber Security Foundation" will be conducted in collaboration with Edu Skills.

S. No.	Faculty Name	Designation	Signature
1	Dr. S. Sri Gowri	Professor & HOD	<u>S. Sri Gowri</u>
2	Mr. D. V. Subba Rao	Associate Professor	<u>D. V. Subba Rao</u>
3	Mr. D. Ravi Tej	Assistant Professor	<u>D. Ravi Tej</u>
4	Mr. Ch. Siva Rajesh	Assistant Professor	<u>S. Rajesh</u>

Principal
PRINCIPAL
SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521108

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Date: 27-03-2021

Day-Wise Schedule

Name of the Program: "Cyber Security Foundation"

Academic Year: 2020-21

Program Duration: 01-04-2021 to 05-04-2021

Time: 02:00 PM to 04:00 PM

S. No.	Day	Topics
1	Day 1	Identify the Cyber Security Landscape and vulnerabilities impact enterprise level IT infrastructure systems. Roles performed by major threat actors in modern cyber attacks and their primary motivations.
2	Day 2	Various cyber attack types and attack techniques. Explain how DDOS, Wi-Fi exploits, and Advanced Threat actions are used to perform cyber attacks.
3	Day 3	Distinguish between compliance and security. Basic fundamentals of perimeter-based and Zero Trust network security models.
4	Day 4	How virtualized data center security differs from physical data center security.
5	Day 5	Cloud Computing Security and impacts on organizational networks. Comparison of various network security devices including firewalls, VPNs.

27/3/21
Program Coordinator

S. Sri Gowri
HOD/ Date

27/3/21

M. Murali
PRINCIPAL

**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Academic Year: 2020-21

Year/Sem: IV/II

List of IV/II B. Tech, ECE Students Attended for 5-days online certification course on "Cyber Security Foundation" from 01-04-2021 to 05-04-2021.

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	17X41A0408	BOYAPATI SOWJANYA
2	17X41A0411	DEEVI HARIKA
3	17X41A0412	DEVIREDDY SUREKHA
4	17X41A0416	GHANTA MOKSHA LAKSHMI
5	17X41A0418	GUNTUPALLI RESHMA SOWBHAGYAM
6	17X41A0421	KATRAGADDA ANUSHA
7	17X41A0432	PARUCHURI BHAVANA
8	17X41A0433	POLIMERA TEJASWINI
9	17X41A0437	PUPPALA BALA SAI SUDHEER
10	17X41A0440	RALLAPALLI JYOTIRMAI
11	17X41A0448	SYKAM DHANA LAKSHMI
12	17X41A0458	YADALA SAI KALYAN
13	17X41A0459	YADAVALLI TRIPURA NAGA MOUNIKA
14	17X41A0464	AMULOJU JNAPIKA
15	17X41A0467	AVVARI SINDHURA
16	17X41A0472	CHERUKUWADA MANI SRAVANTHI
17	17X41A0473	CHIMATA SRIVALLI KUSUMA
18	17X41A0475	DUBA NAGA BHARGAVI
19	17X41A0477	GOLLA SRUJANA NAIDU
20	17X41A0478	GOVINDU KAVYA
21	17X41A0482	KARUTURI LAKSHMI TULASI
22	17X41A0485	KOLAGANTI YAMINI MOUNIKA
23	17X41A0487	KONDRU JAGADEESH SAI
24	17X41A0492	MIRIYALA ESWAR SAI KISHAN
25	17X41A0493	MOHAMMAD AYESHA
26	17X41A0495	MUNIPALLI SANJAY
27	17X41A0496	NADIPINENI YAMUNA
28	17X41A0497	ODIBOINA LAKSHMI KALYANI



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

S.NO	ROLL NUMBER	NAME OF THE STUDENT
29	17X41A0499	PAJJURI SHANMUKA KUMAR
30	17X41A04A0	PANDALANENI NAGA GAYATHRI
31	17X41A04A4	TATHIREDDY LAKSHMI VENKATA NAGA SREE
32	17X41A04A5	THIRUMANI RENUKA
33	17X41A04A7	UPPU MOHANA SRI
34	17X41A04A9	VUTLA JASWANTH SAI KUMAR
35	17X41A04B1	YAKKANTI NEEHARIKA
36	17X41A04B2	YENIBILLI BRINDA
37	17X41A04B3	YARRU HRUTHIK
38	18X45A0402	TADIKONDA DEEPIKA
39	18X45A0403	LANKA LALITHA KIRANMAYE
40	18X45A0404	MALLAVALLI JAGADEESH
41	18X45A0406	RAGHAVA PADMASINI
42	18X45A0407	POLIPALLI LAVANYA
43	18X45A0408	NELAVALLI ANUSHA
44	18X45A0409	CHIRUMAMILLA NAGARANI
45	18X45A0410	MARRI AKARSHA
46	18X45A0412	CHUKKALA SIVA NAGA LAKSHMI REVATHI
47	18X45A0414	CHALLA VIJAYA
48	18X45A0415	RACHABATTULA KEERTHI
49	18X45A0419	KAJA DURGABHAVANI
50	18X45A0423	KODURU INDU PRIYA

C.W.
Program Coordinator

S.
HOD

[Signature]
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA
Page 2 of 2



Date: 08-04-2021

PROGRAM REPORT

Name of the Program : Five day online certificate course on "Cyber Security Foundation"

Date / Duration : 01-04-2021 to 05-04-2021 (5 Days)

Resource Person : Mr. D. V. Subba Rao, Associate Professor, Department of IT,
SRK Institute of Technology, Vijayawada.

Name of Coordinator : Mr. Ch. Siva Rajesh, Assistant Professor, ECE.

Number of Participants: 50

Program Objectives : Students will learn the fundamentals of Cyber Security and identify the Concepts required to recognize and potentially mitigate attacks against Enterprise networks as well as mission critical infrastructure

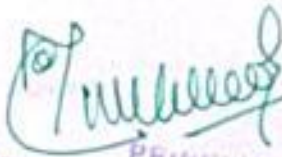
Topics Covered : The following topics were discussed in this workshop

- Cyber Security Landscape
- Modern Cyber attacks
- Cyber attack types and attack techniques
- Comparing various network security devices

Program Outcome : Students will able to learn Identify the Cyber Security Landscape and how vulnerabilities impact enterprise level IT infrastructure systems, the roles performed by major threat actors in modern cyber attacks and their primary motivations and Compare various network security devices including firewalls, VPNs.

Ch. Siva Rajesh
Coordinator

S-Sri Goutham
HOD/ Date
10/4/21


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PALO ALTO NETWORKS

CYBERSECURITY ACADEMY

STUDENT CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Sowjanya Boyapati

has successfully completed

Cybersecurity Foundation

Nikesh Arora

PRINCIPAL INSTITUTE OF TECHNOLOGY
NIKEPADU, HYDERABAD
CEO and Chairman
Palo Alto Networks

tD9wlLtaQY

Authorization Number

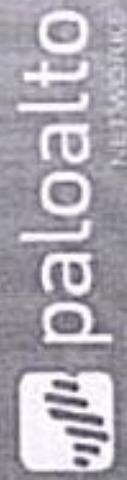
April 4, 2021

Authorization Date

SRK INSTITUTE OF TECHNOLOGY
NIKEPADU, HYDERABAD

[Validation URL](https://cybersecurity.academy.net/mod/customcert/verify_certificate.php)

Validation URL



PALO ALTO NETWORKS[®]

CYBERSECURITY ACADEMY

STUDENT CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Harika Deevi

has successfully completed

Cybersecurity Foundation



Nitesh Arora
CEO and Chairman
Palo Alto Networks Keypadu, Vijayawada

BbXS2URNSm

Authorization Number

April 5, 2021

Authorization Date
www.paloaltonetworksacademy.net/mod/customcertview/certificate.php

Validation URL



paloalto

CYBERSECURITY
ACADEMY

PALO ALTO NETWORKS

CYBERSECURITY ACADEMY

STUDENT CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Surekha Devireddy

has successfully completed

Cybersecurity Foundation

Milayum

wPSx9jYPgk

Authorization Number

April 5, 2021

Nikesh Arora

CEO and Chairman

Palo Alto Networks

 paloaltonetworks

**CYBERSECURITY
ACADEMY**


SRK INSTITUTE OF TECHNOLOGY
ENIKEPABU, VIJAYAWADA

Authorization Date

https://netmod/customcertVerify_certificate.php

Validation URL

PALO ALTO NETWORKS

CYBERSECURITY ACADEMY

STUDENT CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Moksha Lakshmi Ghanta

has successfully completed

Cybersecurity Foundation




cJMGrnijJnt

Authorization Number

April 5, 2021

Authorization Date

Nikesh Arora
CEO and Chairman

Palo Alto Networks

GRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

 paloaltonetworks.com

CYBERSECURITY
ACADEMY

PALO ALTO NETWORKS

CYBERSECURITY ACADEMY

STUDENT CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Reshma Guntupalli

has successfully completed

Cybersecurity Foundation

Milayum

c12FHdQXEX

Authorization Number

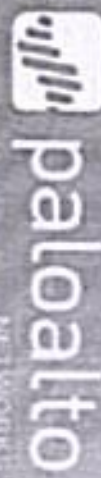
April 5, 2021

Authorization Date

Nikesh Arora
CEO and Chairman
Project Networks

SRK INSTITUTE OF TECHNOLOGY
ENKEPADU, VIJAYAWADA

Validation URL



**CYBERSECURITY
ACADEMY**



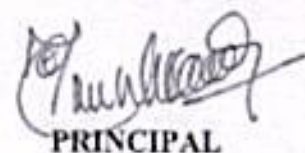
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 29-05-2021

CIRCULAR

The following faculty members are informed to attend the Zoom meeting on 31-05-2021 at 10:30 AM to design the syllabus and weekly-wise schedule for online program on "PCAP: Programming Essentials in Python" will be held in collaboration with Edu Skills.

S.No.	Faculty Name	Designation	Signature
1	Dr.S.Sri Gowri	Professor & HOD	S.Sri Gowri
2	Mr.Ch.Siva Rajesh	Assistant Professor	guru
3	Mr. P.Raveendra	Assistant Professor	P.Raveendra
4	Mr. P.Jiteswara rao	Assistant Professor	rao
5	Mrs.CH.J.Gayathri	Assistant Professor	Gayathri



PRINCIPAL



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



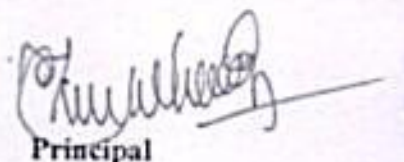
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 01-06-2021

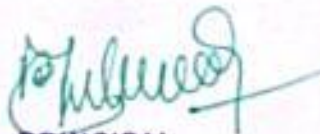
CIRCULAR

All the II/IV B. Tech, ECE Students are here by informed that, Department of Electronics and Communication Engineering in association with Edu Skills, is conducting a Five week Online certification course on "PCAP: Programming Essentials in Python". Mr. B.S.S. Tejesh, is the Program Instructor. The program will commence from 10.06.2021 to 15.07.2021 during 9.00 AM to 4.00 PM.

All the students must attend the course without fail on the above mentioned dates.



Principal



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 1-06-2021

Weekly-Wise Schedule

Name of the Program: " PCAP: Programming Essentials in Python"

Academic Year: 2020-21

Program Duration: 10.06.2021 to 15.07.2021

Time: 09:00AM to 04:00PM

S.NO.	WEEK	TOPICS
1	I WEEK	Universal concepts of computer programming(i.e. variables, flow control, data structures, algorithms, conditional execution, loop functions
2	II WEEK	Developer tools, developer tools and runtime environment Syntax and semantics of the Python language Functions, tuples, dictionaries and data processing
3	III WEEK	Fundamentals of object-oriented programming Programming essentials in Python Modules, Packages, Strings, List methods, OOPS
4	IV WEEK	Working with Generators, Iterators, Closures, Exceptions
5	V WEEK	Working with file system, Directory tree and files Python Standard Library modules(OS, date time, time and calendar

Program Coordinator

8
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Academic Year: 2020-21

Year/Sem: II/II

List of Students Registered for Certificate Program on " PCAP: Programming Essentials in Python ".

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
1	19X41A0401	A.MURALI MOHAN
2	19X41A0403	A.BHAVANA
3	19X41A0404	P.ARUNA JYOTHI
4	19X41A0407	B.ABINAYA
5	19X41A0409	CH.RAGHUNADH REDDY
6	19X41A0413	D.BALA SUBRAHMANYAM
7	19X41A0417	G.KUSUMA LAKSHMI
8	19X41A0421	K.VISHNU PRIYA
9	19X41A0425	K.BABY SAI LATHA
10	19X41A0426	L.GOWTHAMI
11	19X41A0446	S.SWATHI
12	19X41A0450	U.VINEELA SRI
13	19X41A0453	Y.USHASWINI
14	19X41A0460	B.VANI
15	19X41A0463	D.SWATHI
16	19X41A0473	Y.SRAVANI NAGA SAI
17	19X41A0474	K.GIRI SAI PRAKASH
18	19X41A0477	K.HIMAHASANTHI
19	19X41A0479	DINESH REDDY
20	19X41A0485	N.MOUNIKA
21	19X41A0486	N.VENU GOPAL



PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

**SRK INSTITUTE OF TECHNOLOGY**

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
22	19X41A0487	N.MOUNIKA CHOWDARY
23	19X41A0488	P.V.SAI SUDEEPTHI
24	19X41A0491	P.SAI BABU
25	19X41A0493	P.RAHITYA
26	19X41A0497	T.SHAITANYA SNIGDHA
27	19X41A0499	UJAI SAMANICA
28	19X41A04A2	V.POOGITHA
29	20X45A0408	J.SRI CHANDANA DEVI
30	20X45A0409	K.PRAMEELA
31	20X45A0412	P.SRIKANTH
32	20X45A0418	G.SAI KRISHNA
33	20X45A0419	E.SASI PREETHAM

Program Coordinator

HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 20-07-2021

PROGRAM REPORT

Name of the Program	: Five-Week Online Course on "PCAP:Programming Essentials in Python".
Date / Duration	: 10.06.2021 to 15.07.2021
Resource Person	: Mr. B.S.S. Tejesh, Assistant Professor, Department of ECE, SRK Institute of Technology, Vijayawada.
Name of Coordinator	: Mrs.CH.J.Gayathri, Assistant Professor, ECE Department
Number of Participants	: 33
Program Objective	: The objective of this program is to educate the students about the Basics of Python Language.
Topics Covered	: These are the Topics covered in this program <ul style="list-style-type: none">• Universal concepts of computer programming• Developer tools• Syntax and Semantics of Python Language• Functions, Tuples, Dictionaries, and Data Processing• Exceptions, Strings, String and List Methods• Object-Oriented Programming in Python (OOP)
Program Outcome	: Students has been able to accomplish coding tasks related to the basics of programming and understands the programming techniques and vocabulary used in the Python language.

lina
Program Coordinator

S
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

Murali Mohan Addanki

Name

During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3.

M. Mohan

Murali Mohan Addanki
VP, OpenEDG Python Institute

14 Jul 2021

Date

Maciej Wicher
VP, OpenEDG Python Institute

By completing the course, the student is now ready to attempt the qualification PCAP-Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

www.netacad.com/courses/pythoninstitute.org

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

Bhavana Anamdasu

Student

SRK Institute of Technology

Academy Name

India

Location

08 Jul 2021

Date

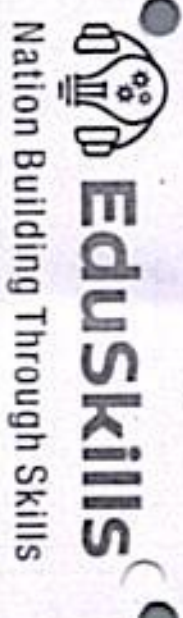
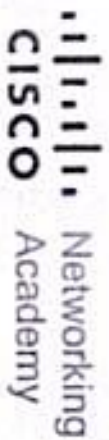
Tejesh Baranala

Instructor

Instructor Signature


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Supported by



Q3

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Bhavana Anamdasu

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

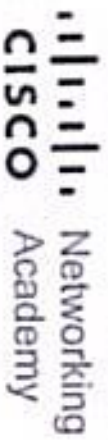
PRINCIPAL

9RK INSTITUTE OF TECHNOLOGY
ENKEPADU, VIJAYAWADA
9740417830dff20a6ce243eae



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Supported by



Nation Building Through Skills

464

In association with



CERTIFICATE

OF PARTICIPATION



Proudly presented to

Arunajyothi Prasadam

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

A handwritten signature in black ink.

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco

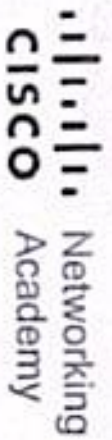
ENIKEPADU, VIJAYAWADA
7c6391ef1ba20e9d482deed38c12a



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
Eduskills

A handwritten signature in black ink.

Supported by



UOT

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Abhinaya Bapatla

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

A handwritten signature in black ink.

A handwritten signature in black ink.

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

RAGHUNADH REDDY CHERUKUPALLI

Student

SRK Institute of Technology

Academy Name

India

Location

6 Jul 2021

Date

Tejesh Baranala

Instructor

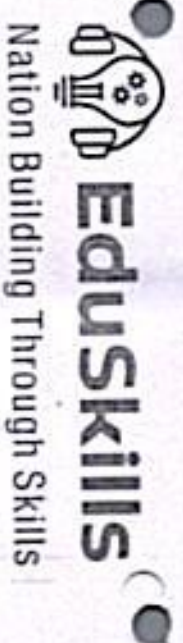
Instructor Signature



PRINCIPAL

Supported by

Networking
Academy
Cisco



49

In association with



CERTIFICATE

OF PARTICIPATION



Proudly presented to

RAGHUNADH REDDY CHERUKUPALLI

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava

India CSR Lead

Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EdSkills



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 29-05-2021

CIRCULAR

The following faculty members are informed to attend the Zoom meeting on 31-05-2021 at 10:30 AM to design the syllabus and weekly-wise schedule for online program on "PCAP: Programming Essentials in Python" will be held in collaboration with Edu Skills.

S.No.	Faculty Name	Designation	Signature
1	Dr.S.Sri Gowri	Professor & HOD	<i>S.SriGowri</i>
2	Mr.Ch.Siva Rajesh	Assistant Professor	<i>S.Rajesh</i>
3	Mr. P.Raveendra	Assistant Professor	<i>P.Raveendra</i>
4	Mr. P.Koteswara rao	Assistant Professor	<i>PKC</i>
5	Mrs.CH.J.Gayathri	Assistant Professor	<i>GJG</i>

PRINCIPAL

PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

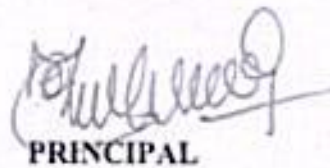
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 01-06-2021

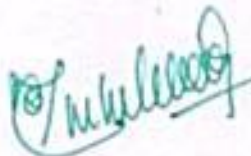
CIRCULAR

All the III/IV B. Tech, ECE Students are here by informed that, Department of Electronics and Communication Engineering in association with Edu Skills, is conducting a Five week Online certification course on "**PCAP: Programming Essentials in Python**". Mr. B.S.S. Tejesh, is the Program Instructor. The program will commence from 10.06.2021 to 15.07.2021 during 9.00 AM to 4.00 PM.

All the students must attend the course without fail on the above mentioned dates.



PRINCIPAL



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Date: 1-06-2021

Weekly-Wise Schedule

Name of the Program: " PCAP: Programming Essentials in Python"

Academic Year: 2020-21

Program Duration: 10.06.2021 to 15.07.2021

Time: 09:00AM to 04:00PM

S.NO.	WEEK	TOPICS
1	I WEEK	Universal concepts of computer programming(i.e. variables, flow control, data structures, algorithms, conditional execution, loop functions)
2	II WEEK	Developer tools, developer tools and runtime environment Syntax and semantics of the Python language Functions, tuples, dictionaries and data processing
3	III WEEK	Fundamentals of object-oriented programming Programming essentials in Python Modules, Packages, Strings, List methods, OOPS
4	IV WEEK	Working with Generators, Iterators, Closures, Exceptions
5	V WEEK	Working with file system, Directory tree and files Python Standard Library modules(OS, date time, time and calendar)

[Signature]
Program Coordinator

[Signature]
HOD

[Signature]
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Academic Year: 2020-21

Year/Sem: III/II

List of Students Registered for Certificate Program on " PCAP: Programming Essentials in Python ".

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
1	18X41A0402	ABDUL YASMIN
2	18X41A0403	AKURATHI VEDA NAGAVALLI
3	18X41A0404	ANNABATHULA ANIL KUMAR
4	18X41A0405	BODI SAI MAHESH
5	18X41A0407	B JASWANTH V SAI KRISHNA
6	18X41A0408	BOBBA V V S SAI MEGHANA
7	18X41A0412	GANAPARAPU M V N P KUMAR
8	18X41A0413	GUDURU SAI PHANINDRA
9	18X41A0414	GURINDAGUNTA INDUMATHI
10	18X41A0415	K LAHARI
11	18X41A0416	K NITHEESHA
12	18X41A0417	POTLAPALLI SHILPA
13	18X41A0419	KATURU ROHITH KUMAR
14	18X41A0420	KETHAVATHU DEEPTHI
15	18X41A0422	KONAKANCHI ABHINAV
16	18X41A0423	KOPPARTHI KUMAR SAI SREE RAM
17	18X41A0424	KORNALA MOUNIKA
18	18X41A0425	LANKA JYOTHI
19	18X41A0427	MALLELA TARMILA DEVI
20	18X41A0428	MALLIPUDI ROHITH
21	18X41A0429	MALLIREDDY KUMAR CHANDU
22	18X41A0430	MARAMPUDI ANITHA
23	18X41A0431	MAREEDU SOWJANYA LAKSHMI
24	18X41A0433	MOHAMMAD ALTAF HALEEM
25	18X41A0434	MOPIDEVI VIJAYA
26	18X41A0435	ORSU POOJARAMANI
27	18X41A0436	PALIVELA VENKATA TEJESH
28	18X41A0436	SARANYA PAMARTHI
29	18X41A0438	PANDHI JHONSON
30	18X41A0439	PASUPULETI PRAVALLIKA

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

**SRK INSTITUTE OF TECHNOLOGY**

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
31	18X41A0440	PASUPULETI UDAY KIRAN
32	18X41A0441	PENAMAKURU BHAVANA
33	18X41A0442	PUPPALA PAVANA SAI SRI
34	18X41A0443	P BHAGYA LAKSHMI
35	18X41A0445	SANDU LAKSHMIANUHYA
36	18X41A0447	SANAKA ROHIT SRI VISWESH
37	18X41A0449	VELDURTHI JAGADEESWARI
38	18X41A0450	VEMURI ASWINI
39	18X41A0451	VUYYURU CHARAN
40	18X41A0453	DARAM ABHISHEK
41	18X41A0462	ANDE SRI VAISHNAVI
42	18X41A0463	ANDE TEJO VINNY
43	18X41A0464	ANUMOLU JAGADEESWAR
44	18X41A0468	BURADAGUNTA SWARNA LATHA
45	18X41A0470	DAVULURI J S LEELA MATHREYEE
46	18X41A0472	DOKKU JHANSI RANI
47	18X41A0473	VETA VENNELA
48	18X41A0474	GOTTUMUKKALA SASI SRI
49	18X41A0475	GUNDU VANAJA
50	18X41A0476	HARIMANIKYAM SIVA CHARAN
51	18X41A0477	KANAKAMEDALA BHARAT
52	18X41A0478	KATTA SAI CHARAN
53	18X41A0481	KONDETI JOHN VIKLIF
54	18X41A0482	KONDETI POORNIMA
55	18X41A0485	MANTHREDDY SRAVANI
56	18X41A0487	MEKA RAKESH
57	18X41A0488	MELAM MOUNIKA BHARGAVI
58	18X41A0490	NARAYANAPURAPU VIJAYA REKHA
59	18X41A0492	P MANIKANTA
60	18X41A0493	PAMMI DEVI VARUN TEJA
61	18X41A0494	PARAMKUSAM ANIL KUMAR
62	18X41A0495	PATHURI LAKSHMI PRASANNA
63	18X41A0497	POKALA LAKSHMI GOWRI
64	18X41A04A1	SUGANDHAM BHAGYASRI
65	18X41A04A2	SURAPUREDDY AMRUTHAVALLI
66	18X41A04A3	THARUGU SUPRIYA


PRINCIPAL**SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA**



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

S.NO.	ROLL NUMBER	NAME OF THE STUDENT
67	18X41A04A4	THURAKA AMULYA
68	18X41A04A5	LELLA THARUN
69	19X45A0401	ANNAVARAPU V JAYA LAKSHMI
70	19X45A0402	CHAMBANI SIVANI
71	19X45A0403	CHALAMALASETTI L SAI DIVYA
72	19X45A0405	MOTAMARRI VENKATA SAI KUMAR
73	19X45A0406	ROUTHU RAJYALAKSHMI
74	19X45A0407	SATTENAPALLI V DURGA PRASAD
75	19X45A0408	TURANGI BALA RAJU
76	19X45A0409	A CHAITANYA
77	19X45A0410	ANAGANI ARAVIND KUMAR
78	19X45A0418	KONA JAYAPRAVEEN
79	19X45A0422	GORRUMUCHU SWETHA
80	19X45A0424	PELLURI STEPHEN

Program Coordinator

8
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 20-07-2021

PROGRAM REPORT

Name of the Program	: Five-Week Online Course on "PCAP:Programming Essentials in Python".
Date / Duration	: 10.06.2021 to 15.07.2021
Resource Person	: Mr. B.S.S. Tejesh, Assistant Professor, Department of ECE, SRK Institute of Technology, Vijayawada.
Name of Coordinator	: Mrs.CH.J.Gayathri, Assistant Professor, ECE Department
Number of Participants	: 80
Program Objective	: The objective of this program is to educate the students about the Basics of Python Language.
Topics Covered	: These are the Topics covered in this program <ul style="list-style-type: none">• Universal concepts of computer programming• Developer tools• Syntax and Semantics of Python Language• Functions, Tuples, Dictionaries, and Data Processing• Exceptions, Strings, String and List Methods• Object-Oriented Programming in Python (OOP)
Program Outcome	: Students has been able to accomplish coding tasks related to the basics of programming and understands the programming techniques and vocabulary used in the Python language

Program Coordinator

8
HOD

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Day-Wise Attendance Sheet

Academic Year: 2020-21

Year/Sem: III/II

Duration: 5 Weeks

Time: 09:00AM to 04:00PM

Date of Commencement: 10.6.2021

Name of the Program: " PCAP: Programming Essentials in Python"

S. No.	Roll Number	10.6.2021	15.6.2021	21.6.2021	26.6.2021	29.6.2021
1	18X41A0402	A-Yasmin	A-Yasmin	A-Yasmin	A-Yasmin	A-Yasmin
2	18X41A0403	Anudeepika	Anudeepika	Anudeepika	Anudeepika	Anudeepika
3	18X41A0404	A-Bhuvnesh	A-Bhuvnesh	A-Bhuvnesh	A-Bhuvnesh	A-Bhuvnesh
4	18X41A0405	B-Simakshi	B-Simakshi	B-Simakshi	B-Simakshi	B-Simakshi
5	18X41A0407	B-Jyoti	B-Jyoti	B-Jyoti	B-Jyoti	B-Jyoti
6	18X41A0408	B-Megha	B-Neha	B-Neha	B-Megha	B-Megha
7	18X41A0412	G-Mrunalini	G-Mrunalini	G-Mrunalini	G-Mrunalini	G-Mrunalini
8	18X41A0413	G-SaiPhani	G-SaiPhani	G-SaiPhani	G-SaiPhani	G-SaiPhani
9	18X41A0414	G-Indumathi	G-Indumathi	G-Indumathi	G-Indumathi	G-Indumathi
10	18X41A0415	K-Lakshmi	K-Lakshmi	K-Lakshmi	K-Lakshmi	K-Lakshmi
11	18X41A0416	K-Nithasha	K-Nithasha	K-Nithasha	K-Nithasha	K-Nithasha
12	18X41A0417	P-Shilpa	P-Shilpa	P-Shilpa	P-Shilpa	P-Shilpa
13	18X41A0419	K-Rishitha	K-Rishitha	K-Rishitha	K-Rishitha	K-Rishitha
14	18X41A0420	K-Deepthi	K-Deepthi	K-Deepthi	K-Deepthi	K-Deepthi
15	18X41A0422	K-Ashwini	K-Ashwini	K-Ashwini	K-Ashwini	K-Ashwini
16	18X41A0423	K-Kumari	K-Kumari	K-Kumari	K-Kumari	K-Kumari
17	18X41A0424	K-Hounika	K-Hounika	K-Hounika	K-Hounika	K-Hounika
18	18X41A0425	L-Jyothi	L-Jyothi	L-Jyothi	L-Jyothi	L-Jyothi
19	18X41A0427	M-Tanvi	M-Tanvi	M-Tanvi	M-Tanvi	M-Tanvi
20	18X41A0428	M-Fathima	M-Fathima	M-Fathima	M-Fathima	M-Fathima
21	18X41A0429	M-Lekshmi	M-Lekshmi	M-Lekshmi	M-Lekshmi	M-Lekshmi
22	18X41A0430	M-Anu	M-Anu	M-Anu	M-Anu	M-Anu
23	18X41A0431	M-Sanjana	M-Sanjana	M-Sanjana	M-Sanjana	M-Sanjana
24	18X41A0433	M-Altaf	M-Altaf	M-Altaf	M-Altaf	M-Altaf
25	18X41A0434	M-Vijaya	M-Vijaya	M-Vijaya	M-Vijaya	M-Vijaya
26	18X41A0435	O-Pooja	O-Pooja	O-Pooja	O-Pooja	O-Pooja
27	18X41A0436	P-Tejaswi	P-Tejaswi	P-Tejaswi	P-Tejaswi	P-Tejaswi
28	18X41A0437	P-Saranya	P-Saranya	P-Saranya	P-Saranya	P-Saranya
29	18X41A0438	P-Theja	P-Theja	P-Theja	P-Theja	P-Theja

[Handwritten Signature]
PRINCIPAL

SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

30	18X41A0439	P.Pavallika	P.Pavallika	P.Pavallika	P.Pavallika	P.Pavallika	P.Pavallika
31	18X41A0440	P.Uthukisan	P.Uthukisan	P.Uthukisan	P.Uthukisan	P.Uthukisan	P.Uthukisan
32	18X41A0441	P.Bhavana	P.Bhavana	P.Bhavana	P.Bhavana	P.Bhavana	P.Bhavana
33	18X41A0442	P.Navane	P.Navane	P.Navane	P.Navane	P.Navane	P.Navane
34	18X41A0443	P.Bhagyalakshmi	P.Bhagyalakshmi	P.Bhagyalakshmi	P.Bhagyalakshmi	P.Bhagyalakshmi	P.Bhagyalakshmi
35	18X41A0445	S.LathaRanga	S.LathaRanga	S.LathaRanga	S.LathaRanga	S.LathaRanga	S.LathaRanga
36	18X41A0447	S.Rohit Sri					
37	18X41A0449	V.Jagadeesh	V.Jagadeesh	V.Jagadeesh	V.Jagadeesh	V.Jagadeesh	V.Jagadeesh
38	18X41A0450	V.Aswini	V.Aswini	V.Aswini	V.Aswini	V.Aswini	V.Aswini
39	18X41A0451	V.Charan	V.Charan	V.Charan	V.Charan	V.Charan	V.Charan
40	18X41A0453	D.Arshi	D.Arshi	D.Arshi	D.Arshi	D.Arshi	D.Arshi
41	18X41A0462	A.S.L.	A.S.L.	A.S.L.	A.S.L.	A.S.L.	A.S.L.
42	18X41A0463	HadeJyothi	HadeJyothi	HadeJyothi	HadeJyothi	HadeJyothi	HadeJyothi
43	18X41A0464	A.Jagadeesh	A.Jagadeesh	A.Jagadeesh	A.Jagadeesh	A.Jagadeesh	A.Jagadeesh
44	18X41A0468	B.Swamalatha	B.Swamalatha	B.Swamalatha	B.Swamalatha	B.Swamalatha	B.Swamalatha
45	18X41A0470	D.Mayura	D.Mayura	D.Mayura	D.Mayura	D.Mayura	D.Mayura
46	18X41A0472	D.Thansi	D.Thansi	D.Thansi	D.Thansi	D.Thansi	D.Thansi
47	18X41A0473	V.Venela	V.Venela	V.Venela	V.Venela	V.Venela	V.Venela
48	18X41A0474	G.Sasikiran	G.Sasikiran	G.Sasikiran	G.Sasikiran	G.Sasikiran	G.Sasikiran
49	18X41A0475	G.Vanaja	G.Vanaja	G.Vanaja	G.Vanaja	G.Vanaja	G.Vanaja
50	18X41A0476	H.Sridevi	H.Sridevi	H.Sridevi	H.Sridevi	H.Sridevi	H.Sridevi
51	18X41A0477	K.Bharat	K.Bharat	K.Bharat	K.Bharat	K.Bharat	K.Bharat
52	18X41A0478	K.Chaitra	K.Chaitra	K.Chaitra	K.Chaitra	K.Chaitra	K.Chaitra
53	18X41A0481	K.Johnville	K.Johnville	K.Johnville	K.Johnville	K.Johnville	K.Johnville
54	18X41A0482	K.Podnima	K.Podnima	K.Podnima	K.Podnima	K.Podnima	K.Podnima
55	18X41A0485	M.Srujanani	M.Srujanani	M.Srujanani	M.Srujanani	M.Srujanani	M.Srujanani
56	18X41A0487	M.Rakesh	M.Rakesh	M.Rakesh	M.Rakesh	M.Rakesh	M.Rakesh
57	18X41A0488	M.M.Chengalapati	M.M.Chengalapati	M.M.Chengalapati	M.M.Chengalapati	M.M.Chengalapati	M.M.Chengalapati
58	18X41A0490	N.Vijayakrishna	N.Vijayakrishna	N.Vijayakrishna	N.Vijayakrishna	N.Vijayakrishna	N.Vijayakrishna
59	18X41A0492	P.Purnima	P.Purnima	P.Purnima	P.Purnima	P.Purnima	P.Purnima
60	18X41A0493	P.SaiKiran	P.SaiKiran	P.SaiKiran	P.SaiKiran	P.SaiKiran	P.SaiKiran
61	18X41A0494	P.Dhruvika	P.Dhruvika	P.Dhruvika	P.Dhruvika	P.Dhruvika	P.Dhruvika
62	18X41A0495	P.L.Prasanna	P.L.Prasanna	P.L.Prasanna	P.L.Prasanna	P.L.Prasanna	P.L.Prasanna
63	18X41A0497	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi	P.Lakshmi
64	18X41A04A1	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya	S.Bhavya
65	18X41A04A2	S.Muthulakshmi	S.Muthulakshmi	S.Muthulakshmi	S.Muthulakshmi	S.Muthulakshmi	S.Muthulakshmi
66	18X41A04A3	T.Supriya	T.Supriya	T.Supriya	T.Supriya	T.Supriya	T.Supriya
67	18X41A04A4	T.Anmalya	T.Anmalya	T.Anmalya	T.Anmalya	T.Anmalya	T.Anmalya

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY

Enikepadu, Vijayawada 521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

68	18X41A04A5	I. Alca	I. Haritha	I. Haritha
69	19X45A0401	A. Jayalakshmi	A. Jayalakshmi	A. Jayalakshmi
70	19X45A0402	Ch. Sivani	Ch. Sivani	Ch. Sivani
71	19X45A0403	Ch. Sivani	Ch. Sivani	Ch. Sivani
72	19X45A0405	M.V. Saitumar	M.V. Saitumar	M.V. Saitumar
73	19X45A0406	R. Rajpal	R. Rajpal	R. Rajpal
74	19X45A0407	S.V. Durga	S.V. Durga	S.V. Durga
75	19X45A0408	BalaRaju	BalaRaju	BalaRaju
76	19X45A0409	P. Chaitanya	P. Chaitanya	P. Chaitanya
77	19X45A0410	A. Arunind	A. Arunind	A. Arunind
78	19X45A0418	K.S. P.	K.S. P.	K.S. P.
79	19X45A0422	G. Sweetha	G. Sweetha	G. Sweetha
80	19X45A0424	P. Stylin	P. Stylin	P. Stylin

Program Coordinator

S. Sri Gowri
HOD


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

ABDUL YASMIN

Student

SRK Institute of Technology

Academy Name

India

Location

Tejesh Baranala

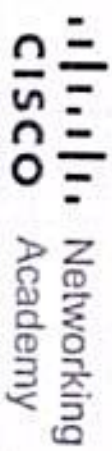
Instructor

1 Jul 2021

Date

Instructor Signature

Supported by



CERTIFICATE

OF PARTICIPATION



Proudly presented to

ABDUL YASMIN

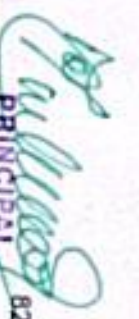
SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills
PRINCIPAL 827090144fa7085b29aa917cd8639bdd

PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials In Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Veda Nagavalli Akurathi

Student

SRK Institute of Technology

Academy Name

India

Location

25 Jun 2021

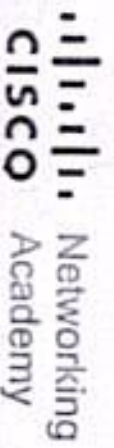
Date

Tejesh Baranala

Instructor

Instructor Signature

Supported by



403

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Veda Nagavalli Akurathi

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

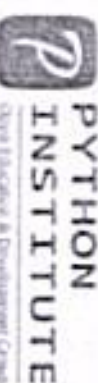
during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



PRINCIPAL2db98593a045825f27ddd56516

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



Cisco Educational Development Group

OpenEDG Python Institute Authorized Academy Program | Program Your Future

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Annabathula Anil Kumar

Student

SRK Institute of Technology

Academy Name

India

Location

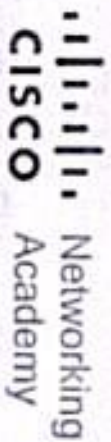
24 Jun 2021
Date

Lakshmi Gudivada
Lakshmi Gudivada
VP & General Manager, Cisco Networking Academy



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
DURVEDANI, VIJAYAWADA

Supported by



404

In association with



CERTIFICATE OF PARTICIPATION



Proudly presented to

Annabathula Anil Kumar

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

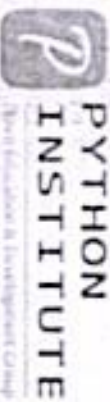
during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



PCAP: Programming Essentials in Python

Statement of Achievement

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Sai Mahesh Bodl
Student

SRK Institute of Technology

Academy Name

India

Location

1 Jul 2021
Date

Tejesh Baranala
Instructor

Signature

Instructor Signature

Supported by

cisco
Networking
Academy

EduSkills
Nation Building Through Skills

In association with



CERTIFICATE

OF PARTICIPATION



Proudly presented to

Sai Mahesh Bodu

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills

SRK INSTITUTE OF TECHNOLOGY

PRINCIPAL

DR.

NRIK EPANDI VIJAYAWADA

Statement of Achievement

PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Bandi Jaswanth Venkata sai krishna

Student

SRK Institute of Technology

Academy Name

India

Location

26 Jun 2021

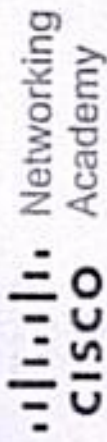
Date

Tejesh Baranala

Instructor

Instructor Signature

Supported by



EduSkills
Nation Building Through Skills

407



CERTIFICATE OF PARTICIPATION



Proudly presented to

Bandi jaswanth Venkata sai krishna

SRK Institute of Technology

for successfully participating in the

CODE RIDERS 2021

during June - July 2021

Mr. Anurag Srivastava
India CSR Lead
Corporate Affairs, Cisco



Dr. Satya Ranjan Biswal
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Dr. Satya Ranjan Biswal
Chief Technology Officer (CTO)
EduSkills



ae3d4f4a0d9761d077a3407b-
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



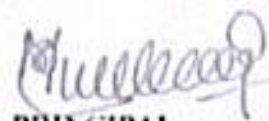
SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)

Date: 07-06-2021

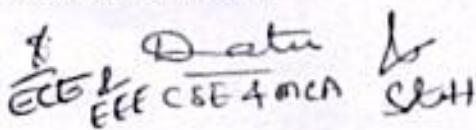
CIRCULAR

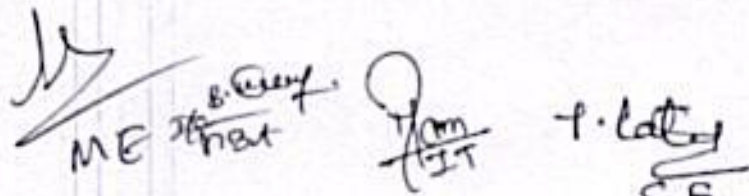
All the faculty are here by informed that, Department of Electronics and Communication Engineering, SRKIT in collaboration with Eduskills is conducting a **Faculty Training Program** on "CCNA Instructor Training". Mr Mitu was Trainer from CISCO Networking Academy. The program will commence from 15-06-2021 to 30-06-2021 during 10:30 AM to 05:30PM. So all the interested faculty are instructed to register your names in the ECE Department office on or before 07-06-2021. All the registered students must attend the certificate program without fail on the above mentioned dates.

Venue: MP&MC Lab (III Floor)


PRINCIPAL
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

Circulated to: All HODs


Dr. S. R. Chaitanya
HOD
ECE


Mr. M. E. Venkateswaran
HOD
ME
ECE


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Academic Year: 2020-21

Attendance for Faculty Training Program on **CCNA Instructor Training** from **15-06-2021** to **30-06-2021** during **10:30 AM to 05:30PM**

S. No.	Day	Name of the Faculty	Signature
1	15-06-2021	G. Surya Prakash	
2	16-06-2021	G. Surya Prakash	
3	17-06-2021	G. Surya Prakash	
4	18-06-2021	G. Surya Prakash	
5	20-06-2021	G. Surya Prakash	
6	21-06-2021	G. Surya Prakash	
7	22-06-2021	G. Surya Prakash	
8	23-06-2021	G. Surya Prakash	
9	24-06-2021	G. Surya Prakash	
10	25-06-2021	G. Surya Prakash	
11	26-06-2021	G. Surya Prakash	
12	27-06-2021	G. Surya Prakash	
13	28-06-2021	G. Surya Prakash	
14	29-06-2021	G. Surya Prakash	
15	30-06-2021	G. Surya Prakash	


Program Coordinator


PRINCIPAL HOD
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



SRK INSTITUTE OF TECHNOLOGY
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

Date: 09-06-2021

Day-Wise Schedule

Name of the Program: **Faculty Training Program on CCNA Instructor Training**

Academic Year: **2020-21**

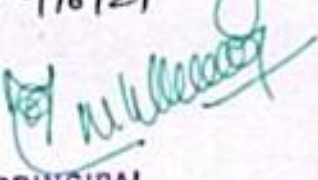
Program Duration: **15-06-2021 to 30-06-2021**

Time: **10:30 AM to 05:30PM**

S. No.	Day	Topics
1	15-06-2021	Basic Switch and End Device Configuration, Protocol Models
2	16-06-2021	Physical Layer, Number Systems, Data Link Layer, Ethernet Switching,
3	17-06-2021	Network Layer ,Address Resolution, Basic Router Configuration
4	18-06-2021	IPV4 Addressing, IPV6addressing, ICMP
5	20-06-2021	Transport Layer, Application layer, Network SecurityFundamentals
6	21-06-2021	Basic Device Configuration, VLANs, Inter VLAN routing, STP
7	22-06-2021	Ether Channel, DHCPv4, SLAAC and DHCPv6, FHRP
8	23-06-2021	LAN Security, Switch security
9	24-06-2021	WLAN concepts and configuration, Routing Concepts
10	25-06-2021	IP stack routing, Trouble shoot static and default routes
11	26-06-2021	OSPFv2 Concepts, Network security and ACL concepts
12	27-06-2021	ACLs for IPv4, NAT for IPv4
13	28-06-2021	VPN and IP sec Concepts, QoS concepts, Network Management
14	29-06-2021	Network Design and trouble shooting
15	30-06-2021	Network Virtualization and Automation


Program Coordinator


HOD/ Date
9/6/21


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Date: 01-07-2021

PROGRAM REPORT

Name of the Program : 15 days Faculty Training Program on "CCNA Instructor Training"

Date / Duration 15-06-2021 to 30-06-2021 (15 Days)

Resource Person : Mr. Mitu, Trainer from Eduskills,

Name of Coordinator : Mr. B. Ravi, Assistant Professor, ECE.

Number of Participants: 01

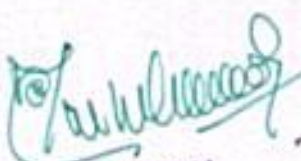
Program Objectives : Faculty learn basic switch and end device configuration, Protocol Models, Building a small network, basic device configuration, WLAN configuration, troubleshooting a static and default routes, and network management

Topics Covered : The following topics were discussed in this workshop

- Introduction to networks
- Switching, Routing and Wireless Essentials(SR WE)
- Enterprise networking, Security and Automation (ENSA)

Program Outcome : Learner able to configure switches and end devices to provide access to local and remote network resources, They explain how physical and data link layer protocols support the operation of Ethernet in a switched network, Configure routers to enable end-to-end connectivity between remote devices, Troubleshoot inter-VLAN routing on Layer 3 devices, configure redundancy on a switched network using STP and Ether Channel and Implement protocols to manage the network

Coordinator


8
HOD/ Date
21/7/21
PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



CCNA 7.0 Course Outlines

Labs to Networks (ITN)	Switching, Routing, and Wireless Essentials (SRWE)	Enterprise Networking, Security and Automation (ENSA)
Networking Today		
Basic Switch and End Device Configuration		
Protocol Models		
Physical Layer		
Number Systems		
Data Link Layer		
Ethernet Switching		
Network Layer		
Address Resolution		
Basic Router Configuration		
IPv4 Addressing		
IPv6 Addressing		
ICMP		
Transport Layer		
Application Layer		
Network Security Fundamentals		
Build a Small Network		
	Switching, Routing, and Wireless Essentials (SRWE)	Enterprise Networking, Security and Automation (ENSA)
	Basic Device Configuration	Single-Area OSPFv2 Concepts
	Switching Concepts	Single-Area OSPFv2 Configuration
	VLANs	WAN Concepts
	Inter-VLAN Routing	Network Security Concepts
	STP	ACL Concepts
	Etherchannel	ACLs for IPv4 Configuration
	DHCPv4	NAT for IPv4
	SLAAC and DHCPv6 Concepts	VPN and IPsec Concepts
	FHRP Concepts	QoS Concepts
	LAN Security Concepts	Network Management
	Switch Security Configuration	Network Design
	WLAN Concepts	Network Troubleshooting
	WLAN Configuration	Network Virtualization
	Routing Concepts	Network Automation
	IP Static Routing	
	Troubleshoot Static and Default Routes	

New/significantly changed content


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

21 Jun 2021

Dear Surya Prakash Gummadi,

I want to congratulate you on completing the Cisco® CCNAv7: Introduction to Networks course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

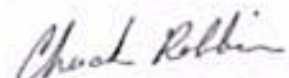
You have achieved instructor level credential for completing CCNAv7: Introduction to Networks, and acquired the following capabilities:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

25 Jun 2021

Dear Surya Prakash Gummadi,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

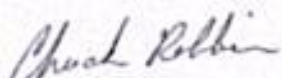
You have achieved instructor level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

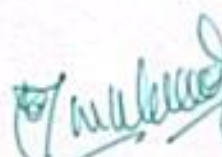
In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIZHAYAWADA

1 Jul 2021

Dear Surya Prakash Gummadi,

I want to congratulate you on completing the Cisco® CCNAv7: Enterprise Networking, Security, and Automation course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

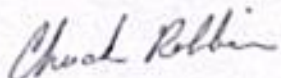
You have achieved instructor level credential for completing CCNAv7: Enterprise Networking, Security, and Automation, and acquired the following capabilities:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,



Chuck Robbins
Chairman and Chief Executive Officer
Cisco



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA

CCNAv7: Enterprise Networking, Security, and Automation

The learner has successfully achieved instructor level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor trainer. The learner was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.
- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

Surya Prakash Gummadi

Learner

EduSkills Foundation

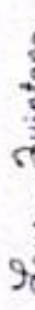
Instructor Training Center

India

Location

1 Jul 2021

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy


PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA



Networking
Cisco Academy

Educator Training Certificate

Awarded to

Gummadi Surya Prakash

of

SRK Institute of Technology

for successfully completing Cisco Networking Academy

CCNA Instructor Training



C. No : 1e03a486b704ed1ef3d6bd82dddef95de



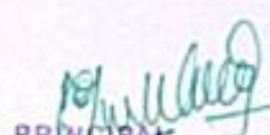
Chirish

Director
EduSkills Foundation



PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
EMMEPADU, VIJAYAWADA




Mr. M. Alapati

PRINCIPAL
SRK INSTITUTE OF TECHNOLOGY
ENIKEPADU, VIJAYAWADA