

Anand Chambers, 16-11-764/A+B, , Moosarambagh, Dilsukhnagar, Hyderabad - 500 036.

#### **ACADEMIC PROJECT COMPLETION LETTER**

16/07/2016.

To
The HOD,
SRK Institute of Technology,
Vijayawada.

Respected Sir/Madam,

Sub: Project Work Completion

We are pleased to inform you that your student Ms. G.PRAVEENA (Regd.No. 15X41E0035) of MBA has successfully completed the Project required for the curriculum of MBA Programme on the Topic "A STUDY ON PERFORMANCE OF PSU MUTUAL FUNDS WITH PRIVATE MUTUAL FUNDS" in our Organization for a Period from 01-06-2016 TO 15-07-2016.

With best regards, Indiabulls Securities Pvt Ltd.



SRK Institute of Technolog

Registered Office: Indiabulls House, Indiabulls Finance Centre, Senapati Bapat Marg, WADA-521 108 Elphinstone Road, Mumbai - 400 013. Ph.No.022- 61891000.

Email Id: customerservice@indiabulls.com.



DEPARTMENT OF BUSINESS ADMINISTRATION
(An ISO 9001-2008 Certified Institution, Approved by AICTE, Affiliated to JNTU-K)
Enikepadu, Vijayawada – 521 108

#### CERTIFICATE

This is to certify that the project entitled "A STUDY ON "PSU MUTUAL FUNDS WITH PRIVATE MUTUAL FUNDS" with Reference to INDIA BULLS, VIJAYAWADA, is a bonafide work done by G.PRAVEENA, Registered No. 15X41E0035 under my guidance and supervision in partial fulfillment of the requirement for the award of degree of Master of Business Administration in S.R.K. Institute of Technology, Enikepadu, Vijayawada, affiliated to Jawaharlal Nehru Technological University, Kakinada. This work is original and the same has not been submitted previously by any person for the degree of Master of Business Administration.

DW. LUS SON OF MF.B.V.S.S.SUBBA RÃO

Asst. Professor & Project Guide

Mr. B.V.S.S.SUBBA RAO

**Project Review Committee** 

External Examiner

Dr. N.SUBRAMANYAM

Professor & Head

Professor & Head
Department of Business Administration,
SRK Institute of Technology,
Affliated to JNTU Kakinada

ENIKEPADU, VIJAYAWADA-521 108.



Anand Chambers, 16-11-764/A+B, , Moosarambagh, Dilsukhnagar, Hyderabad - 500 036.

# ACADEMIC PROJECT COMPLETION LETTER

16/07/2016.

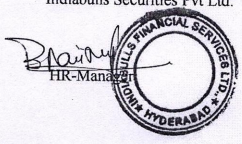
To
The HOD,
SRK Institute of Technology,
Vijayawada.

Respected Sir/Madam,

Sub: Project Work Completion

We are pleased to inform you that your student Ms. G.PRAVEENA (Regd.No. 15X41E0035) of MBA has successfully completed the Project required for the curriculum of MBA Programme on the Topic "A STUDY ON PERFORMANCE OF PSU MUTUAL FUNDS WITH PRIVATE MUTUAL FUNDS" in our Organization for a Period from 01-06-2016 TO 15-07-2016.

With best regards, Indiabulls Securities Pvt Ltd.



Registered Office: Indiabulls House, Indiabulls Finance Centre, Senapati Bapat Marg-Technology
Elphinstone Road, Mumbai - 400 013. Ph.No.022- 6180 1000
Email Id: customerservice@indiabulls.com.



Date: 20/09/2016

To
The Head of the department,
SRK Institute of Technology,
Vijayawada.

Sub: Completion of project work in Bonanza Portfolio Ltd.

Dear Sir,

We are pleased to inform you that Mr. P.SAI VENKATA AVINASH, (Regd. No. 15X41E0051) MBA Student of your college had a completed his project training "A STUDY ON PERFORMANCE OF LARGE CAP EQUITY FUND" in our organization from 01-06-2016 to 15-07-2016.

For BONANZA PORTFOLIO LIMITED

With regards

r.Sh. Badrinath Assi Manager

Corporate office: 2/2 A, First Floor, Lakshmi Insurance Building, Asaf Ali Road, New Delhi-110002 Ph: +91-11-30412600

AP Regional Office: Bonanza Portfolio Ltd. D.NO.40-13-5. 1st Floor, Bajaj Showroom Lance.. Benz Circle. Vijayawada.

ENIKEPADU VIJANAMADA AZ FINS



DEPARTMENT OF BUSINESS ADMINISTRATION (An ISO 9001-2008 Certified Institution, Approved by AICTE, Affiliated to JNTU-K) Enikepadu, Vijayawada - 521 108

#### CERTIFICATE

This is to certify that the project entitled "A STUDY ON PERFORMANCE OF MITUAL FUNDS WITH REFERENCE TO BONANZA PORTFOLIO LIMITED, VIJAYAWADA" is a bonafide work done by P.SAIVENKATA AVINASH Registered No. 15X41E0051 under my guidance and supervision in partial fulfillment of the requirement for the award of degree of Master of Business Administration in S.R.K. Institute of Technology, Enikepadu, Vijayawada, affiliated to Jawaharlal Nehru Technological University, Kakinada. This work is original and the same has not been submitted previously by any person for the degree of Master of Business Administration.

Professor & Project Guide

**Project Review Committee** 

Dr.N.SUBRAMANYAM

Professor & Head Professor & Head

Department of Business Administration, SRK Institute of Technology, Affliated to JNTU Kakinada

ENIKEPADU, VIJAYAWADA-521 108.



Date: 20/08/2016

To
The Head of the department,
SRK Institute of Technology,
Vijayawada.

Dear Sir,

#### Sub: Project Work Completion

We are pleased to inform you that your student Mr. YAMA GOPALA KRISHNA, Regd.No. 15X41E0059, of MBA has successfully completed the Project required for the curriculum of MBA Programme on the Topic "A COMPARATIVE STUDY ON PERFORMANCE OF DEVELOPING COUNTRIES WITH DEVELOPED COUNTRIES STOCK INDICES" in our

Organization for a Period from 01-06-2016 to 15-07-2016. Yours faithfully,

For SHAREKHAN LIMITED,

(SYAM PRASAD PUVVADA

Branch In Charge

SHAREKHAN LIMITED NIKEPADU, VIJAYAWADA-521 108

Regd. Office: A-206, Phoenix Hause, Phoenix Mills Compound, Senapati Bapat Marg, Lower Parel, Mumbai - 400 013.

Tel: 91-22 6748 2000 Fax: 91-22 6610 4793 / 6610 4794

SEBI Registration Nos:- 8SE: Cash-INB 011073351, F&O-INF 011073351; NSE: CASH - INB231073330:
F&O INF 231073330 DP: NSDL: IN-DP-NSDL-233-2003, CDSL: IN-DP-CDSL-271-2004; PMS INP 000000662.

BRANCH: D. No. 40-1-129, Second Floor, Old Coolex Building, Opp. ICICI Bank, Old Coolex Building,



Date: 20/08/2016

To
The Head of the department,
SRK Institute of Technology,
Vijayawada.

Dear Sir,

#### Sub: Project Work Completion

We are pleased to inform you that your student Mr. YAMA GOPALA KRISHNA, Regd.No. 15X41E0059, of MBA has successfully completed the Project required for the curriculum of MBA Programme on the Topic "A COMPARATIVE STUDY ON PERFORMANCE OF DEVELOPING COUNTRIES WITH DEVELOPED COUNTRIES STOCK INDICES" in our

Organization for a Period from 01-06-2016 to 15-07-2016. Yours faithfully,

For SHAREKHAN LIMITED,

SYAM PRASAD PUVVAD

Branch In Charge

SRK Institute of Technology
SHAREKHAN LIMITED NIKEPADU, VIJAYAWADA-521 10

Regd. Office: A-206. Phoenix House, Phoenix Mills Compound. Senapatil Bapat Marg, Lower Parel, Mumbai - 400 013.

Tel: 91-22 6748 2000 Fax: 91-22 6610 4793 / 6610 4794

SEBI Registration Nos:- BSE: Cash-INB 011073351, F&O-INF 011073351; NSE: CASH - INB231073330;
F&O INF 231073330 DP: NSDL: IN-DP-NSDL-233-2003, CDSL: IN-DP-CDSL-271-2004; PMS INP 000000662.

BRANCH: D. No. 40-1-129, Second Floor, Old Coolex Building, Opp. ICICI Bank, Old Coolex Building, M. G. Road, Vijayawada - 520 010. Tel.: 0866 - 6629993 / 2493753 / 6641919 / 662332



#### DEPARTMENT OF BUSINESS ADMINISTRATION

(An ISO 9001-2008 Certified Institution, Approved by AICTE, Affiliated to JNTU-K)

#### CERTIFICATE

This is to certify that the Main project entitled A COMPARATIVE STUDY ON "DEVELOPING COUNTRIES STOCK INDICES WITH DEVELOPED COUNTRY STOCK INDICES" with reference to Sharekhan Limited, Vijayawada, is a bonafide work done by Y.GOPALA KRISHNA Registered No. 15X41E00459 under my guidance and supervision in partial fulfillment of the requirement for the award of degree of Master of Business Administration (Second Year admitted batch of 2016-17) in S.R.K. Institute of Technology, Enikepadu, Vijayawada, affiliated to Jawaharlal Nehru Technological University, Kakinada. This work is original and the same has not been submitted previously by any person for the degree of Master of Business Administration.

Dr. M.VEERABHADRA RAO

Professor& Project Guide

Mr. B.V.S.S.SUBBA RAOMBA

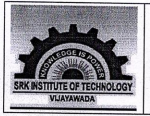
**Project Review Committee** 

EXTERNAL EXAMINER

Dr. N.SUBRAMANYAN

Professor& Head

Professor & Head
Department of Business Administration,
SRK Institute of Technology,
Affiliated to JNTU Kakinada
ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 30.07.2016

#### PROGRAM REPORT

Visited:

Kumar Pumps and Motors, Tenali

No. of Students: 40

**Faculty Coordinators:** 

- Mr. S.NAGESWARA RAO, Assistant Professor
- Mrs. T.V.MAHA LAKSHMI, Assistant Professor

On receiving the letter of permission from Kumar pumps and motors, Tenali. Students with two faculty members went on an industrial visit to Kumar pumps on 29-07-2016.we all assembled at the college at 9:00a.m and left the college in a college bus. We reached the Kumar pumps at 10.00a.m.the Kumar pumps members are received us at the entrance and gave a brief introduction about the process of manufacturing of reciprocating pumps and motors. Bore wells and they're working in detail.

#### Visited sections in the company:

- Preparation of mold and casting
- · Preparation of windings
- · Assembling of parts
- Foundry

#### PURPOSE OF VISIT:

Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of different Pumps & Motors.

#### **OUTCOME:**

Students get familiar with motor maintenance, types of material to be used in motor for conductor, insulators, different fabrication motor and their assembling.



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 25.08.2016

#### **PROGRAM REPORT**

Name of the Program: Two days Workshop on "PCB DESIGN".

Date / Duration

: 22. 08. 2016 to 23. 08. 2016 (2 - Days)

Resource Person

: Mr. Ch. Kishore, Director, Microlink Information Technologies.

Name of Coordinator: Mr. N.E. Keerthi Chandra, Assistant Professor, EEE

Number of Participants: 50

Program Objectives

: The objective of this program is to introduce participants to the

fundamentals of Circuits Design on Printed Circuit Board.

**Topics Covered** 

: The following topics were discussed in this workshop

- Introduction to the Basic Electronics Components and Soldering Techniques
- · Circuit layout Design using Spice Tool

Testing of the Implemented Circuit



**Program Outcome** 

: The workshop is intended to facilitate the students to acquire

Knowledge and information in the design of various Electronic Circuits on

Printed Circuit Boards.

N.E. C. Court Coordinator

HOD/Date

PRINCIPAL



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# LIST OF INTERNSHIP PROGRAM ATTENDEES A.Y. 2016-17

S.NO	PROGRAM	ROLL NO	NAME OF THE	TOPIC	DURAT ION	DATE	NAME OF THE ORGANIZATION
1	B. Tech	14X41A0205 G.Sri Chand	G.Sri Chand	Embedded Systems Design with Microcontroller	1Month	01.05.2017 to 31.05.2017	Microlink peripheral controls(P)Ltd
8	B. Tech	14X41A0207	14X41A0207 P.Neeraja Devi	Embedded Systems Design with Microcontroller &Programming	1Month	01.05.2017 to 31.05.2017	Microlink peripheral controls(P)Ltd
3	B. Tech	15X45A0210 K.Sudheer	K.Sudheer	Embedded Systems Design with Microcontroller &Programming	1Month	01.05.2017 to 31.05.2017	Microlink peripheral controls(P)Ltd
4	B. Tech	15X45A0224	15X45A0224 G.Siva Prasad	Embedded Systems Design with Microcontroller &Programming	1Month	01.05.2017 to 31.05.2017	Microlink peripheral controls(P)Ltd
8	B. Tech	15X45A0244	D.Anil	Embedded Systems Design with Microcontroller &Programming	=	01.05.2017 to 31.05.2017	Microlink peripheral controls(P)Ltd
					5	0)000	

S.SriGoun



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

Date: 25.08.2016

#### PROGRAM REPORT

Name of the Program: Two days Workshop on "PCB DESIGN".

Date / Duration : 22. 08. 2016 to 23. 08. 2016 (2 - Days)

Resource Person : Mr. Ch. Kishore, Director, Microlink Information Technologies.

Name of Coordinator: Mr. B. Ravi, Assistant Professor, ECE

Number of Participants: 107

Program Objectives : The objective of this program is to introduce participants to the

fundamentals of Circuits Design on Printed Circuit Board.

: The following topics were discussed in this workshop **Topics Covered** 

Introduction to the Basic Electronics Components and Soldering

Techniques

Circuit layout Design using Spice Tool

Testing of the Implemented Circuit



**Program Outcome** 

: The workshop is intended to facilitate the students to acquire

Knowledge and information in the design of various Electronic Circuits on

Printed Circuit Boards.

HOD/Date



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS
ENGINEERING

Academic Year: 2016-17

Year/Sem: IV/II

List of IV/IV B. Tech, ECE Students Attended for 30-days Internship Training on "Embedded Systems Design with Microcontroller & Programming" at Microlink Information Technologies, Vijayawada from 01.11.2016 to 30.11.2016.

S. NO	ROLL NUMBER	NAME OF THE STUDENT
1	13X41A0405	PUPPALA SRI DEVI
2	13X41A0411	K BHAGATH CHARAN
3	13X41A0421	A. PRIYA TEJASWI
4	13X41A0426	S N V S HARSHITHA
5	13X41A0430	R V D PRASAD REDDY
6	13X41A0437	T KAMALA KUMARI
7	13X41A0450	KOSURI VYDEHI
8	13X41A0464	SHAIK RAJAK
9	13X41A0474	DUNGALA TEJA SRI
10	14X45A0402	VEERANKI VIDYA SAGAR

S. STI GOWN'

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS
ENGINEERING

Academic Year: 2016-17

Year/Sem: III/II

List of III/IV B. Tech, ECE Students Attended for 30-days Internship Training on "Embedded Systems Design with Microcontroller & Programming" at Microlink Information Technologies, Vijayawada from 01.05.2017 to 31.05.2017.

S. NO	ROLL NUMBER	NAME OF THE STUDENT
1	14X41A0409	PINGALI SANTOSH KUMAR
2	14X41A0421	KOMIRINENI SRUTHI
3	14X41A0439	MEKALA SRIKANTH REDDY
4	14X41A0449	SHAIK SHAREEF
5	14X41A0465	NANDIPU BHAVANA
6	14X41A0477	DARIMADUGU MOUNIKA
7	14X41A0486	TUMMA LOHESH
.8	15X45A0412	VANGARA TEJASWI
9	15X45A0425	DASARI SIRISHA
10	15X45A0427	VALLURU VINAY

S. Syi Goun'

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 08-08-2016

#### REPORT

Name of the Program: Over view on Latest Telecom Technologies

Date: 04-08-2016 to 06-08-2016

Time: 9:00am to 4:30pm

The Department of ECE of SRK Institute of Technology has organized a Two day workshop on "Over view on Latest Telecom Technologies" by Mr P.Raju, SDE, BSNL, VIJAYAWDA This workshop gave brief idea about importance of Telecom Technologies

The students learned many things from this workshop from the resource person on Different Electronic Switches, Main Distribution Frame & Transmission Technologies of Voice and Data. The total number of students trained for this workshop is 39.

Dr.S.Sri Gowri, HOD of ECE and other faculty members are also participated in the workshop.

Mr.B.S.Appa Rao Garu, Chairman, SRK Institute of Technology said that student has to learn how to develop real time applications in telecommunications which are most frequently used in their career.

Coordinator

Bhat.

(Mr.P.Ratna Bhaskar)

SSNI GOWN,

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

# RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

200		2017년 전쟁에 1 cm 1 cm 2 cm 2 cm 2 cm 1 cm 1 cm 1 cm	
	epartment: ECE	Semester: IVgo, Isom	Date: 4/8/16-6/8/16
Na	ame and address of industry visited:	BSNL	Tale. Traite Elatte
Da	te: 4/8/16 - 6/8/16	Time Duratio	n: (1.2c 1 - c)
Be	neficiary Dept:		
Na 	me of the in charge and other Facult	Total No. of S y who organized this Industrial Sai Lakshmi, A. Vayo	visit:
Cor	ntact Person at Industry:	Rajy	
Visi	t related to the subject:E.S.	S (MC HIND	
Dur	ing visit the students were taken to f	ollowing Departments in the Ind	
1.1	nfasturture 2. Tzansmislor	13GSM 4	ustry;
Fee	dback obtained from the following st	udents (enclose as apparent)	
01	B. Jyothsna — 13	X41A0451	<u>Feedback</u>
02	K. Vydehi — 13:	XUIAOU 50	Satisfactory
03	D. Tejasei — (	3x41A1676	Good
04	V:lalithaDevi -	13X111A0U77	Satisfactory
05	P. Mahima J. Yothi -	134111111111111111111111111111111111111	Good
06	B. poojitha –	132414445	Good
07	E apoatux El		Satisfactory
08	132410469		Good
09	BYUIDOU93		Better
10	13 YULDOU U.G	·······	Satisfactory
11	13×41A0461	······································	Good
12			cacellent
12	13X41A0453	······································	900d
	A-Vanaja		Ch
Signati	re of Visit In-Charge:	ŀ	HOD /Date
			13/10

# RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Department: ECC	Semester: [] I semester Date: 4/8/16 to 6/8/11
Name and address of industry visited:	BSNL
Date: 4/8/16 - 6/8/16	Time Duration : 9:36- 6:00 pM
Beneficiary Dept: ECE	Total No. of Students: 7 1
Name of the in charge and other Facult	who organized this Industrial visit:
Contact Person at Industry: Pr K	aiu
Visit related to the subject: CM	C, ESS, AWP
During visit the students were taken to fo	Ollowing Denartments in the Industry
1. Infrasturture Transmission	3. GSM 4.
Feedback obtained from the following st	Idents (analogo as
01 .13X41A0414	Feedback
02 .13X41A0425	리마(B) 스탠() [25] (15] (15] (15] (15] (15] (15] (15] (1
03 <u>13x41A0426</u>	<i>y</i>
0413X.41AD.408	
05	The state of the s
ов 13х.н.х.бі. 00	
071.3X.4.1.A0.4.3.6	Satisfactory.
08 13x41A0423	Good
00 12 **** 0	oacstaatsig
	Excellent
	Good
	Good
1213X.41A04.19	Grood
\$ 21/8/16	ď
Signature of Visit In-Charge:	HOD /Date
	13/10

PRINCIPAL

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108

# RECORD OF STUDENT INDUSTRIAL VISIT & THEIR FEEDBACK

Department: ECE Semester: $\mathcal{L}V/\mathcal{L}V$	Semester Date: 29/ 4/8/16 - 6
Name and address of industry visited: BSNL	
Date 11/2/16 - 1/2/14 -	Ouration: 9:30 - 6:00 PM -
Description of EAST (male or home)	No. of Students: チー
Name of the in charge and other Faculty who organized this IndP. Ratha. Bhaskay, A. Vanaja and V. Sni	tratrial visit .
Contact Person at Industry: P. Raju Gam, 09	
Visit related to the subject: TO ESS, CMC, AV	
During visit the students were taken to following Departments in	the Industry:
1. Industrycture 2. Transmission 3. GSM 4.	and maded y,
Feedback obtained from the following students (enclose as anne	
01 P.M. RaviTeja 13x41A0463	Feedback
02 P. Siva Rama Krishna 13x41A	-900d -0471 Good
03 P. Prasanth Kumar LuxusAoul	
04	
05	
06	
07	
08	
09	
10	
11	
12	
P. Latrofshaskar.	d
Signature of Visit In-Charge:	HOD/Date
	13/10
	( plus



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 16-07-2016

#### **REPORT**

Name of the Program: Over view on Latest Telecom Technologies

Date: 13-7-2016 to 15-7-2016

Time: 9:00am to 4:30pm

The Department of ECE of SRK Institute of Technology has organized a Three day workshop on "Over view on Latest Telecom Technologies" by Mr P.Raju, SDE, BSNL, VIJAYAWDA. This workshop gave brief idea about importance of Telecom Technologies

In this workshop the resource person, helped the students to learn the Telecom Technologies and telecom switching. Students involved in ON-Campus Training and the resource person trained on GSM, CDMA and Broad band Technologies for enhancing the skills in Telecommunications. The total number of students trained for this workshop is 61.

Dr.S.Sri Gowri, HOD of ECE and other faculty members are also participated in the workshop.

Mr.B.S.Appa Rao Garu, Chairman, SRK Institute of Technology said that student has to learn how to develop real time applications in telecommunications which are most frequently used in their career.

Coordinator

(Mr.P.Ratna Bhaskar)

S. SVIGOUM HODECE

1111 1 10000

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Academic Year: 2017-18

Year/Sem: II/II

The following students of II/IV B.Tech ECE are attended for Internship on "Advanced Telecom Technologies", conducted by BSNL, VIJAYAWADA from 21-05-2018 to 16-06-2018.

S. NO	ROLL NUMBER	NAME OF THE STUDENT
1	16X41A0482	MENDU SAI NIKHIL
2	16X41A04A7	VADLAPATLA PRANEETH SAI

Bhal

**Program Coordinator** 

LS. STIGOUN HODECE

PRINCIPAL



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

Date: 31/12/2016

#### **Program Report**

Name of the Event: Certificate course on AutoCAD in Collaboration with ARK

Infosolutions and Mind Box

**Program Period:** 22/12/2016 To 30/12/2016

**Duration:** Eight Days

**Timings:** 1.00 PM to 5.00 PM

Resource Person:

Mr. Syed Khurram

Trainer cum Developer, ARK Infosolutions

Ph: +91 88600 38892

Name of the Coordinator: Mr. K. Kiran, Asst Prof

Number of students participated: 32.

### **Program Objectives:**

- Increase ability to communicate with people.
- Learn to sketch and take field dimensions.
- Learn to take data and transform it into graphic drawings.
- Learn basic Auto Cad skills.
- Learn basic engineering drawing formats.
- Prepare the student for future Engineering positions.

#### **Topics Covered:**

Sl.No	Days	Duration	Topics Covered
1	1	22/12/16	Introduction to cad, User interface
2	2	23/12/16	Draw Tools, advanced draw tolls, properties tal
3	3	24/12/16	Modify tools, advanced modify tools
4	4	26/12/16	Annotation & text editing
5	5	27/12/16	Insert tab, view tab

Page 1 of 2



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

Date: 21-02-2017

#### **Program Report**

Name of the Event: A certificate program on "Basic Course on Creo Parametric"

Date / Duration: 10-02-2017 to 17-02-2017.

#### **Resource Persons:**

1. Mr. V. Dhanasekar, Trainer, ARK Infosolutions Pvt. Ltd.

2. Mr. R. Jagadish, Trainer, ARK Infosolutions Pvt. Ltd.

Program Coordinator: Mr. A Stanly Kumar, Assistant Professor, Dept. of Mechanical Engineering, SRKIT.

Number of students Attended: 25.

#### Objective of the Program:

Creo, a computer aided designing tool, which lets designers to design the required components to fulfil a certain purpose. The objective of the course is to make the student to understand the importance of computer aided designing tools in the industry. This program covers the basics in Creo parametric, say geometric sketching module, part modeling, solid modeling, Assembling module and Animation and mechanism Modules.

#### **Topics Covered:**

Session	Description of topic	
1	Introduction and Geometric Sketch Module	
2	Geometric Solid Modelling Module & Basic Part Modelling with Object Creat	
3	Geometric Advance Solid Modelling Module	
4	Advance Part Modelling with Object Creation	
5	Family Geometric, Sheet Metal Module, Creating Sheet Metal Fabrication Draw	
6	Drawing View and Assembly Module	
7 Animation Module, Mechanism Module		

Page 1 of 2

PRINCIPAL



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

#### Outcome of Event:

Students had hands on working experience on Creo software tool. At the end of the program Students were encouraged to involve in mini project assignments, which were assessed by Ark infotech professionals and completion certificates were issued.

Program Coordinator

Ano

HOD/Date

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



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

Date: 10-03-2017

#### **Program Report**

Name of the Event: A certificate program on "Basic Course on ANSYS Mechanical"

Date / Duration: 01-03-2017 to 08-03-2017.

#### Resource Persons:

1. Mr. V. Dhanasekar, Trainer, ARK Infosolutions Pvt. Ltd.

2. Mr. R. Jagadish, Trainer, ARK Infosolutions Pvt. Ltd.

Program Coordinator: Mr. A Stanly Kumar, Assistant Professor, Dept. of Mechanical Engineering, SRKIT.

Number of students Attended: 25.

#### Objective of the Program:

- Students will understand the importance of analysis tools and how to use ANSYS Workbench to interact with the Ansys Family of solvers.
- 2. Student will gain the knowledge on procedures in solving static, modal, and thermal problems using Ansys Workbench.

#### **Topics Covered:**

S. No	Description of topic
1	Introduction to ANSYS Workbench -Finite element method, interface, and material data
2	Introduction to Designer Modeler- Create Plains and Sketches, Drawing and Modification Tools, Sizing, and Restrictions, Sketches and Dimensions, General Solids Tools, Extrusion Tool, Revolution Tool, Swept Tool, Patterns, Operations with Bodies, Boolean Operators, Solid Creation, Import Geometry, Parameterization.
3	Mechanical Simulation Module- Interface Description, Analysis procedure, Basic analysis (Practical example), Rigid and flexible bodies, Contacts, Mesh (Global Controls), Mesh (Local Controls).
4	Static structural analysis- Analysis Settings, Load application, Supports Definition, Results Plot, Results Tools, Practical example - Industrial Wheel.

Page 1 of 2

PRINCIPAL



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

S. No	Description of topic
5	Modal Analysis: Free vibration analysis, Free vibration analysis, Simple Prestressed vibration analysis
6	Stationary Thermal Analysis-Thermal contacts and initial conditions, Temperature results. Parametrized scenarios- Analysis for various design points.

#### **Outcome of Event:**

Students had hands on working experience on ANSYS software tool. At the end of the program Students were encouraged to involve in mini project assignments, which were assessed by Ark infotech professionals and completion certificates were issued.

Program Coordinator

Varodly

HOD

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

Page 2 of 2



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Date: 15-02-2017

#### REPORT

Name of the Program

: One week Certificate Program on "DESIGN AND ANALYSIS

OF ANTENNAS USING ANSYS HFSS"

Date / Duration

: 06-02-2017 to 11-02-2017

**Resource Person** 

:Mr. Vishumendra Thal

Thakur, Application

Engineer,

ARK

Infosolutions Pvt Ltd.

Mail Id: vishumendra.thakur@arkinfo.co.in

Name of Coordinator

: Mrs.N.V.K.MahaLakshmi, Assistant Professor, ECE Department

**Number of Participants** 

: 34

**Program Objective** 

: The objective of this program is to educate the students about the design perspective of antennas and the design metrics of the antenna for a various of applications with specific requirements including Hands-on sessions.

**Topics Covered** 

- : Topics covered in this program are
  - Introduction to HFSS
  - Adaptive meshing HFSS boundary conditions
  - Design of Half-Wave dipole antenna
  - Design and Analysis of Inset Fed Rectangular patch antenna
  - Design of End Fire Helical antenna
  - Design constrains of Phased array antenna
  - Design of PIFA antenna resonating at 1800MHz

**Program Outcome** 

: Students acquired knowledge on Antennas design for various wireless communication applications in Hands-on session with ANSYS HFSS TOOL.

Program Coordinator

S. Syl Gow HOD

LOCAL



Enikepadu, Vijayawada 521108

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

Department of Computer Science and Engineering

Date: 25-11-2016

#### PROGRAM REPORT

Name of the program: Faculty Development Program on Data Science and Big Data Analytics

DATE: 14-11-2016 to 18-11-2016

TIMININGS: 9.30 A.M - 4.00 P.M

Five-Day Faculty Development Program on "Data Science and Big Data Analytics" was conducted at SRKIT from 14<sup>th</sup> to 18<sup>th</sup> November, 2016. There were 24 external participants from different colleges and institutes and around 12 internal participants from SRKIT, Enikepadu.

The dignitaries were welcomed by CH.Praneeth Asst.Prof, CSE, SRKIT which was followed by the introduction to the program by S. Shanmughavel, Trainer at ICT Academy. He also discussed the latest technology trends which are observed across the globe. He also gave a glimpse on the activities that are going to take place in the program. The lecture was very beneficial and provided an insight on importance of Data Science and Big Data Analytics followed by a technical session.

In the first technical Session Resource Person S. Shanmughavel started his discussion with the basic definition of big data analytics and also mentioned the various characteristics of big data analytics which was followed by a Tea Break He emphasized on the unstructured data fueling big data analytics with the help of a case study and also elaborated on the data repositories. The session was followed by lunch. His lecture included talks on Data Analytics Lifecycle. The stages of the lifecycle was explained in detail. He also discussed about the roles for a successful Analytics Project followed by tea break. He discussed about the case study in which the lifecycle of data analytics was applied.

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2008 Certified Institution)
Department of Computer Science and Engineering

Date: 27-02-2017

#### Report

Name of the Program: "Data Science and Big data Analytics".

Date: 20-02-2017 to 25-02-2017

Timings: 09:00 AM to 4:30 PM

The Department of CSE conducted program on "Data Science and Big data Analytics" Certification program from 20-02-2017 to 25-02-2017 at 2<sup>nd</sup>floor, BLC-4 during 09:00 am to 4:30 pm

On the first day, program was inaugurated by the Mr S Shanmughavel, Senior Manager at ICT Educational Institution with a motivational talk on importance of Data Science and Big data Analytics, after the speech of Resource person, the classes were conducted as per the schedule given.

In total 24 students of III/II B.Tech attended the workshop. On the last day of the program few aspirants gave their feedback on how the training sessions helped them in improving their Analytics skills. Finally, the program was concluded with a vote of thanks by student representatives.

#### Objective:

This course will make to

- Master the fundamentals of python and R for Data Science
- · Learn Visualization Techniques using Python/R
- · Discover how to work with statistical methods for decision making
- Work with Optimization techniques
- Learn Linear and non linear programming methods
- Work with Regression Analysis and Advanced Statistic methods

PRINCIPAL PRINCIPAL

#### **Outcome of Event:**

- > Enhanced the knowledge of students in the field of Python and R for data science.
- > Helped the students to learn Python and Data Analytics using R in industry perspective and make them to do Advanced Analytical Methods and Regression Analysis, linear and non linear programs.
- > Enhanced the usage of Statistical methods for Decision Making in real time
- > Helped the students to Dealing with Data using Python/R, Visualization using Python /R

**Program Coordinator** 

Mullely

SRK Institute of Technology

ENIKEPADU, VIJAYAWADA-521 108



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

Date: 29-05-2017

#### Report

Name of the Program: "Cloud Computing".

Date: 01-05-2017 to 28-05-2017

Timings: 09:00 AM to 4:30 PM

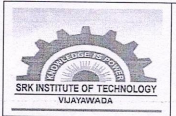
The students of III/II B.Tech attended the internship program from 01-05-2017 to 28-05-2017 at NecX Private Limited, Hydearabad. The students works on Cloud Computing Services-Infrastructure as a service (IaaS), Platform as a service (PaaS) ,Software as a service (SaaS), Serverless computing, Function as a service (FaaS) and successfully completed the internship program and received certificates.

**Program Coordinator** 

HOD/Date 29/05)17

PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 108.



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

Academic Year: 2016-2017

Year/ Sem: III / II

List of Students completed Summer Internship Program on "Cloud Computing".

S.NO	ROLL NUMBER	NAME OF THE STUDENT	SIGNATURE
1	14X41A0506	CH. SRAVYA DEEPTHI	Deedla
2	14X41A0507	CH.L MANASWITHA	Managioitha
3	14X41A0508	D. SAI NANDINI	0 6-2
4	14X41A0524	K. MIDHUN	D. Sai nandini
5	14X41A0562	ANNAM VIVEKA SIVA	A Mikeria Sivo
6	14X41A0566	CHITTURI NAGA SRI	Morasin
7	14X41A0596	PUVVADA KANTHI REKHA	D. Jan Mar Diod

**Program Coordinator** 

HOD



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

Date: 29-05-2017

#### Report

Name of the Program: "Cloud Computing".

Date: 01-05-2017 to 28-05-2017

Timings: 09:00 AM to 4:30 PM

The students of III MCA attended the internship program from 01-05-2017 to 28-05-2017 at NecX Private Limited, Hydearabad. The students works on Cloud Computing Services-Infrastructure as a service (IaaS), Platform as a service (PaaS) ,Software as a service (SaaS), Serverless computing, Function as a service (FaaS) and successfully completed the internship program and received certificates.

Program Coordinator

HOD/Date 29 05 17

10/million

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



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

Academic Year: 2016-2017

Year/ Sem: II / IV

List of Students completed Summer Internship Program on "Cloud Computing".

S.NO	ROLL NUMBER	NAME OF THE STUDENT
1	15X41F0001	Chandra Soujanya
2	15X41F0002	Datla Nohini Susmitha
3	15X41F0003	Gade Manoj Kumar
4	15X41F0004	Isukapalli Devendra Gopan
5	15X41F0005	Kodiganti Nirmal Raju

Program Coordinator

HOD

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

rof wullar



Monday, 18th, September, 2017

#### INTERNSHIP COMPLETION LETTER

We are glad to inform you that Mr. Narra Gowtham Kiran, bearing Roll Number:16X41E0046, pursuing MBA with Marketing Specialization from SRK Institute of Technology, Enikepadu, Vijayawada- 521 108, has successfully completed his internship at our company from 04-09-2017 to 16-09-2017 (2 Weeks of Duration). During his internship, he was exposed to various marketing activities of our company.

We found him good mannered and hard working. He was very much interested to learn the practical knowledge. His association with us was very helpful and we wish all the very best for his success.

For Manoj Vaibhav Jewellers Pvt Ltd

Authorized Signatory

SRK Institute of Technology



Monday, 18th, September, 2017

#### INTERNSHIP COMPLETION LETTER

We are glad to inform you that Mr. Gadu Ganesh, bearing Roll Number:16X41E0011, pursuing MBA with Marketing Specialization from SRK Institute of Technology, Enikepadu, Vijayawada- 521 108, has successfully completed his internship at our company from 04-09-2017 to 16-09-2017 (2 Weeks of Duration). During his internship, he was exposed to various marketing activities of our company.

We found him good mannered and hard working. He was very much interested to learn the practical knowledge. His association with us was very helpful and we wish all the very best for his success.

For Manoj Vaibhav Jewellers Pvt Ltd

Authorized Signatory

ELURY ON AND OTHER PROPERTY OF THE PROPERTY OF

PRINCIPAL

5RK Institute of Technology

WESADU, VIJAYAWADA-521 108

Unit: Vaibhav Jewellers, 7A-9-21, Main Bazar, Eluru - 534 001, West Godavari Dist., A.P., India. Ph: +91 8812 668664, Fax: +91 8812 668668, Email: vaibhav1jewellers@gmail.com



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

#### **Program Report**

Date: 03-07-2017

Name of the Program

:

:

"MTA-Database Administration Fundamentals"

Duration

16-01-2017 to 24-02-2017

Resource Person

Mr.N.Sudhakar Reddy

**Collaborating Agency** 

Microsoft and NEcX Pvt Ltd

**Topics Covered** 

Core Data Base Concepts

Data Base Objects

Manipulates Data

Data Storage

Administer a Data Base

#### **Program Outcome:**

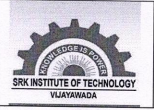
Got Depth knowledge on data base management concepts and their applications

No. Of students completed/enrolled:

51/61

Anstructor

HOD 3 7 17



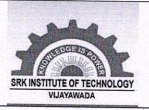
Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF BUSINESS ADMINISTRATION

Date: 13-02-2017

### PROGRAM REPORT

Event Type	Faculty Development Program
Title of the Event	Applications of Tally
Event Start Date:	06/02/2017
Event End Date:	11/02/2017
No. of Participants	35
Resource Person	Mr.MD. Basha, Director, Wright Tech Software Solutions Pvt Ltd. Contact No 9642511786
Description	A One Week faculty development program on applications of Tally was conducted at SRK Institute of Technology from 06-02-2017 to 11-02-2017. The program was organized by the Department of Business Administration to enhance the faculty competencies in the area of Tally. The program was attended by 35 faculty members of SRK institute of technology and from other colleges. The program was very enriching for the participating faculty.  The keynote address of the program was presented by Dr N. Subramanyam, professor & Head of the department, MBA. He emphasized the application of Tally in various sectors has become crucial. He indicates the role of Tally in small, medium and large scale industries in the present scenario.  The first technical session of day one was commenced at 9:30 am by the guest speaker Mr. MD. Basha, Director Wright Tech Software Solutions Pvt Ltd, with the introduction to Tally and evolution of Tally into various Versions. The afternoon session of day one was started with creation of company under Tally and enabling and disabling of features in Tally. The day one concluded with the description of predefines groups and accounts.

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENKEPADU, VIJAYAWADA



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF BUSINESS ADMINISTRATION

The second day of the program includes detailed learning of master ledgers, groups, debtors and creditors and creation of payment vouchers day books etc. The third day of the program commenced with the introduction of billing features in Tally, purchases, sales orders and credit notes. In post lunch session of day three focused on the bank reconciliation and credit limits adjustment.

The fourth day of the program witnessed lectures on stock transfers, Reorder levels, interest calculations, budget and controls in Tally. The fifth day of the program triggered on different types of reports can be generated and usage of search, filter, and sorting options.

The second session of day five focused on how to generate financial reports, export, import, backup and restore of data.

The last day of the program focused on how to calculate Tax Deduction at source (TDS) in tally and payroll accounting in tally. The last session of the program was concluded with the usage of shortcut keys in Tally.

At the end of the last session few participants has given their feedback about the way the program helped them in gaining knowledge on some useful techniques can be applied to accounting in tally. The program was concluded with vote of thanks proposed by Mr BVSS Subbarao faculty department of business administration.

PRINCIPAL
SRK INSTITUTE OF TECHNOLOG

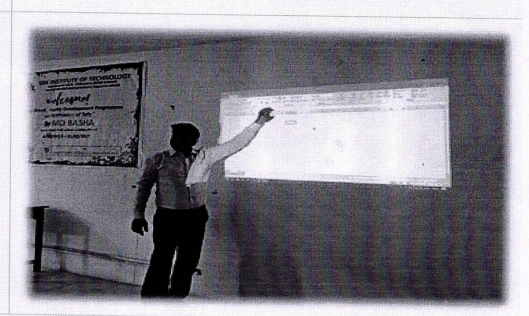


Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF BUSINESS ADMINISTRATION

Mr. Basha explaining the participants about different versions of Tally



The Resource Person also gave his insights on Excel as well

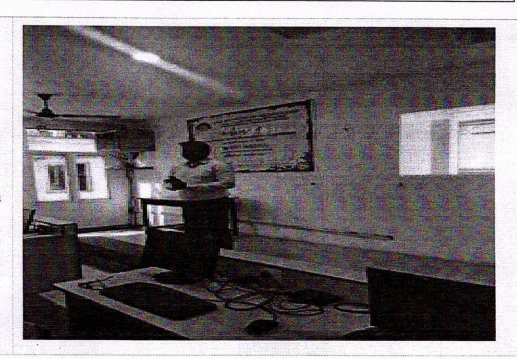


PRINCIPAL
SRK INSTITUTE OF TECHNOLOG
ENKEPADU, VIJAYAWADA



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)
DEPARTMENT OF BUSINESS ADMINISTRATION

Mr Basha is Explaining about calculation of TDS in Tally



Pons. Abordes COORDINATOR HOD-MBA

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENKEPADU, VIJAYAWADA



U72900AP2018PTC108410

Dt: 19/05/2017

To
Dr. M. Veerabhadra Rao
Professor, Dept of Business Administration
SRK Institute of Technology
Enikepadu, Vijayawada.

Ref: MOU with the Institution dated 23-01-2017.

Subject: Letter of Appreciation for rendering Service as a Resource Person.

Dear Professor,

Thank you very much for delivering an informative & thought provoking lecture on "Basics of Accounting" as Resource Person held on 17<sup>th</sup> May 2017 at our Institute.

It was really a splendid presentation which exposed students to the basics of Accounting with examples. All the students appreciated and got benefited from your views on the subject knowledge. Looking forward for your cooperation for the promotion of Professional education in future as well. I thank SRKIT for sparing Academic Professionals as per the MOU with your Institution.

Yours Sincerely,

Mr. Syed Basha

Director,

WRIGHT TECH SOFTWARE SOLUTIONS PVT LTD

D.No 24-2-10, NRP Road,

Gandhi Nagar, Vijayawada - 520003

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108

WRIGHT TECH SOFTWARE SOLUTIONS PVT. LTD.

(An ISO 9001: 2015 Company)

Beside Right Computers, NRP Road, Gandhi Nagar, VIJAYAWADA.

www.wrighttechsoftwaresolutions.com

### **SELF REPORT ON GUEST LECTURE**

### AT WRIGHT TECH SOFTWARE SOLUTIONS

I, *Dr. M. Veerabhadra Rao*, Professor, Department of Business Administration, SRK Institute of Technology, Enikepadu, Vijayawada. I got a request for Guest Lecture as a Resource Person through Telephone by Wright Tech Software Solutions, Vijayawada on 03/05/2017 (Wednesday) at 11:30Am. They requested the Guest Lecture for their students who are learning Tally (Accounting Package) and I took the permission of our Head of the Department, Dr. N. Subramanyam and agreed to their proposal. The lecture was schedule on 17<sup>th</sup> May 2017 at 10 AM at Wright Tech Software Solutions, Vijayawada. They further requested to deliver the lecture on Topic of "Basics of Accounting".

I expressed my views on Basics of Accounting, which is essential for the candidates who are learning the **Tally** (Accounting Package). My lecture started with the Fundamentals of Accounting which includes the Rules of Accounting, Principles of Accounting. I further explained the total process of accounting including the cycle of Accounting and Journal Entries, Ledger Posting and Preparation of Financial Statements. The total lecture took 2.5 Hours including the answers to their queries.

(Dr. M. Veerabhadra Rao)

Professor,

Department of Business Administration,

SRK Institute of Technology.

(Dr. N. Subramanyam

Professor & Head,

Department of Business Administration of Technolog

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: 24-06-2017

### PROGRAM REPORT

Name of the Program : Ten Days Certificate Program on "Hardware & Networking"

Date / Duration : 12-06-2017 to 22-06-2017 (10 Days)

Resource Person : Mr.Md.Asif, Trainer, UTL Technologies Ltd., Cell:9844736347

Name of Coordinator : Mrs.T.Maha Lakshmi, Assistant Professor, EEE

Number of Participants: 13

**Program Objective** : To Understand basic concept & structure of Computer Hardware &

Networking components. Identify the existing configuration of the Computers & Peripherals. Upgrading the same as & when required.

**Topics Covered** : The following Topics covered in this program

Fundamentals of Operating Systems

PC Assembling and Troubleshooting

Computer Networks & Security

WINDOWS 2003 Server Administration

LINUX & Date Base Administration

: The students were able to apply their knowledge about computer **Program Outcome** 

Peripherals and to identify/rectify problems on board.

S-SviGum HOD/Date 24/6/17



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 11-12-2017

### PROGRAM REPORT

Name of the Program : Four Week Certificate Program on "Windows Server 2012"

Date / Duration

: 11-11-2017 to 07-12-2017 (4 weeks)

Resource Person

: Mr.M.Abhilash, Trainer, UTL Technologies Ltd., Cell:7204113520

Name of Coordinator : Ms.B.Indraja, Assistant Professor, EEE.

Number of Participants: 12

Program Objective

: Windows Server 2012 has an IP address management role for discovering, monitoring, auditing, and managing the IP address space used on a corporate network. The IPAM is used for the management and monitoring of Domain Name System (DNS) and Dynamic Host Configuration Protocol (DHCP) servers.

**Topics Covered** 

: These are the main Topics covered in this program

- Windows Server 2012 Roles and Firewall
- Remote Desktop Management
- DNS and DHCP Role
- Backup management

Program Outcome

: Windows Server 2012 has progressed in helping businesses benefit from the advantages of application virtualization and remote desktop publishing; centralization of data and applications can reduce the risk of data loss and increase productivity.

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Date: 22-06-2017

### REPORT

Name of the Program

: Ten days Certificate Program on "C-Programming"

Date / Duration

: 12-06-2017 to 22-06-2017

Resource Person

: Mr. M. Abhilash, Trainer, UTL Technologies Ltd.

Mobile No: 7204113520

Name of Coordinator

: Mr. Ch. Siva Rajesh, Assistant Professor, ECE Department

**Number of Participants** 

: 19

**Program Objective** 

: The objective of this course is to educate the students about basics and advanced topics in C-Programming with hands-

on learning to develop their logical skills.

**Topics Covered** 

: Topics covered in this program are

- Assembly Vs C
- Floating Point numbers and qualifiers
- Standard I/O library, String constants
- Arithmetic, Logical and Bitwise operators
- Loop Constructs, Conditional Constructs
- Arrays, Addressing elements, Pointers
- Accessing Command Line Arguments, Structures
- Type conversion, Nested structures
- Compiler Directives and the C Pre-Processor

**Program Outcome** 

: Students acquired Programming skills which are suitable

to real time requirements.

Sul

**Program Coordinator** 

S. Srigoun'

HOD

PRINCIPAL



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Date: 08-12-2017

### PROGRAM REPORT

Name of the Program

: Seven days Certificate Program on "MICROCONTROLLERS"

Date / Duration

: 27-11-2017 to 05-12-2017

Resource Person

: Mr. V. Jyothi, Trainer, UTL Technologies Ltd.

Mobile No: 7550202689

Name of Coordinator

: Mr. B.S.S.Tejesh, Assistant Professor, ECE Department

**Number of Participants** 

: 15

**Program Objective** 

: The objective of this course is to educate the students about the Microcontrollers and the programming with variety of sensors

and devices and hands-on lab sessions involving Embedded-C

programming

**Topics Covered** 

: These are the Topics covered in this program

Introduction to Microcontrollers

Introduction to Sensors and Devices

Interfacing Analog Sensors and Digital Sensors

Interfacing LCD, WiFi-ESP8266

A Home Automation Project

**Program Outcome** 

: Students acquired good Programming knowledge on Microcontrollers to develop own prototypes which suitable to real time requirements.

Program Coordinator

S. SriGoum?

# SRK INSTITUTE OF TECHNOLOGY VIJAYAWADA

### SRK INSTITUTE OF TECHNOLOGY

Department of Electronics and Communication Engineering Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001:2015 Certified Institution)

### Program Report

Date: 03-12-2017

Duration: 1 week (26-11-2017 to 01-12-2017)

The Departments of Electronics and Communication Engineering and UTL Technologies Ltd jointly organized a One week Faculty Development Program on "Long Term Evolution (LTE)" from 26-11-2017 to 01-12-2017. The Resource Persons for the Session are Flt.Lt.AT Kishore, Principal Consultant Telecom, UTL Technologies Ltd, Mr. Yuvaraja B R, Technical Consultant Telecom, UTL Technologies Ltd.



On day-1, **Mr. Flt.Lt.AT Kishore**, clearly explained about summary on legacy network, need of future network and 3GPP Specifications of 4G.

On day-2, Mr. Yuvaraja B R, clearly explained about features, specifications, architecture, operations, enhancements, limitations and VOLTE & CSFB.



On day-3 Mr. Yuvaraja B R, clearly explained LTE hand overs, LTE Internetworking and LTE versions R-10 & LTE - R11.



On day-4, Mr. Flt.Lt.AT Kishore, clearly explained about impacts, needs, necessity, 5G forums, proposals, operations & considerations, overview on SDN and Network function virtualization.

On day-5, Mr. Yuvaraja B R, clearly explained about Internet of things, cloud computing management and IOT Smart city.

On day-4, Mr. Yuvaraja B R, clearly explained about Hands of practice and valedictory.

This Faculty Development Program is very useful for all the faculty, participants are very satisfied, they got good knowledge on different generations of Communications.



### **Course Objectives:**

- 1. Understanding the need of future network
- 2. To know the complete information of 4G technology
- 3. To know the complete information of 4G technology advanced
- 4. Understanding complete information of 5G technology
- 5. Understanding Internet of Things(IOT)
- 6. Understanding Cloud Computing Management

#### **Course Outcomes:**

- 1. Understood the need of future network
- 2. Understood the complete information of 4G technology
- 3. Understood the complete information of 4G advanced
- 4. Understood complete information of 5G technology
- 5. Understood about Internet of Things(IOT)
- 6. Understood about Cloud Computing Management

Co-ordinator

S-Syl Goum Head of the Department

### Workshop on "LONG TERM EVOLUTION"

conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.	Name	: 4	?. Saivai	bhav A	eddy
2.	Designation and Department		IV 6h	and	$\epsilon c \epsilon$
3.	Institute		SRI		

PART-A

Direction: Please tick in the appropriate box

0	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
7.	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name : G. Durgavamsi

2. Designation and Department : ECE - IV

3. Institute

Direction: Please tick in the appropriate box

<u>.</u>	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

# Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

Directio	on: Please tick in the appropriate b	nov	PART-A
3.	Institute	:	S. R. K. institute of technology
2.	Designation and Department		S. E. K. Institute of technology
1.			P. mahesh

0	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
O.	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

### Workshop on "LONG TERM EVOLUTION"

conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.	Name	:, P. Sirisha
2.	Designation and Department	: IV-II ECE

PART-A

: SRKIT

Direction: Please tick in the appropriate box

Institute

<u>.</u> .	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
7.	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok 🗍
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

# Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### **PARTICIPANT FEEDBACK FORM**

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name : Ruksar Akhtar

2. Designation and Department : Y/Q, ECE

3. Institute : SRKIT

### PART-A

<u>Direction</u>: Please tick in the appropriate box

1.	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
			M		Relevant
2.	To what extent were the objectives of the	Fully achieved	Partially	Not sure	Not at all
	program achieved?		achieved		achieved
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant		not built	Relevant
1	W. H. J. J. W. S.	V			
4.	Was the level (and/ or) scope of content covered appropriate?	Very	Appropriate	Not sure	Not at all
	covered appropriate:	appropriate		П	appropriate
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?			П	improvement
6.	How relevant were the handouts and other	Very good	Good	Average	Needs
	resource materials used during the course?				improvement
_				/	
<b>0</b> 7·	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
L		P	· uscrui	П	П
8.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?			. п	
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate	very long	very short	, Ok
		THE INTERPRETATION OF THE PROPERTY OF THE PROP			
10.	What is your overall impression of the course?	Very good	Good	Average	Needs
	Courses				improvement
		Management of the second secon		Section in the second section in the section in the second section in the section in	

Any other suggestions:

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.	Name	: S·V·S·S·Poojitha

2. Designation and Department : ECE, IV

:SRKIT 3. Institute

### PART-A

Direction: Please tick in the appropriate box

1.	Were the objectives of the program	Very	Relevant	Not sure	Not at all
-	relevant and appropriate?	Relevant			Relevant
2.	To what extent were the objectives of the	Fully achieved	Partially	Not sure	Not at all
	program achieved?		achieved		achieved
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant			Relevant
4.	Was the level (and/ or) scope of content	Very	Appropriate	Not sure	Not at all
	covered appropriate?	appropriate		1	appropriate
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?				improvement
6.	How relevant were the handouts and other	Very good	Good	Average	Needs
	resource materials used during the course?				improvement
-	How useful were the exercises and	Very useful	Somewhat	Not sure	Not at all useful
	activities provided during the course?		useful	1	
			M		
8.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?	_/			
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate	1		
10.	What is your overall impression of the	Very good	Good	Average	Needs
	course?				improvement
	Any other suggestions:				@7.000000
				ľ	Millian
				1	

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name : K. Bhagya Svi

2. Designation and Department :  $\overrightarrow{IV} - \overrightarrow{U}$  ECE

3. Institute : SRK IT

#### PART-A

**Direction:** Please tick in the appropriate box

1.	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
).	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

# Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.

2.

3.

Name

Institute

Any other suggestions:

Designation and Department

. G. Durga prapad

IV th year & E.C.E S.R.K Enstitute of Technology

	<u>Direction</u> : Please tick in the appropriate box	PART-A			
<b>O</b> .	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

### Workshop on "LONG TERM EVOLUTION"

conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

: S. Alexhya

: ECE-4-2 : Vijaya Institute of technology for Women

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108

: ECE - 4-2

1.

2.

3.

Name

Institute

Any other suggestions:

Designation and Department

	<u>Direction</u> : Please tick in the appropriate box	PART-A			
Oi.	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
<b>●</b> .	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

# Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### **PARTICIPANT FEEDBACK FORM**

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name

: B. Meena

2. Designation and Department

: IV-ECE

3. Institute

: Vijaya Bristetide 85 Technology As Women

### PART-A

Direction: Please tick in the appropriate box

F	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all
<u></u>	relevant and appropriate:	Relevant	□ □	ГП	Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially	Not sure	Not at all
	program achieved:		achieved		achieved
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant			Relevant
4.	Was the level (and/ or) scope of content	Very	Appropriate	Not sure	Not at all
	covered appropriate?	appropriate			appropriate
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?			л П	improvement
6.	How relevant were the handouts and other	Very good	Good	Average	Needs
	resource materials used during the course?				improvement
<b>D</b> .	How useful were the exercises and	Very useful	Somewhat	Not sure	Not at all useful
	activities provided during the course?	M	₁ useful	П	
8.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?			`	
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate			
10.	What is your overall impression of the	Very good	Good	Average	Needs
	course?				improvement

Any other suggestions:

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.	Name	: J. L. Sabitha

2. Designation and Department : IV-ECE

3. Institute : Vijaya Institute of Technology for Women

PART-A

Direction: Please tick in the appropriate box

大 <sup>1</sup> . )	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
). 	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

#### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEFDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

Name		J.	B. Savitha
	Name	Name :	Name : J.

2. Designation and Department IV-ECE

: Vijaya Inskhute of Technology for Women 3. Institute

### PART-A

Direction: Please tick in the appropriate box

<b>1.</b>	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
<b>7.</b>	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement
	Any other suggestions:				Mullille

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.	Name	: N. Nandini

2. Designation and Department : IV-ECE

3. Institute : Vijaya Institute of Technology Bi Women

#### PART-A

Direction: Please tick in the appropriate box

K1.	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
)   	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good 🔽	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good 🗔	Average	Needs improvement

Any other suggestions:

#### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

Any other suggestions:

	1. Name :  -	C. Greeshm	a Reddy		
	3. Institute :	Vijaya ins	titute of	techn	ology
	<u>Direction</u> : Please tick in the appropriate box	PART-A			
Oi.	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
<b>)</b> .	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1.

Name

: Y. Jyothi Priyanka

			5	rigacina		
	2. Designation and Department	: 1	V-ECE			
	3. Institute	: <b>V</b>	ijaya Insl	titute of	Techn	ology
			PART-A			
	<u>Direction</u> : Please tick in the appropriate	e box	<u></u>			
	Were the objectives of the pro-	ogram	Von	D-1t	T	
	relevant and appropriate?	ogram	Very Relevant	Relevant	Not sure	Not at all
Ĭ			Relevant			Relevant
2.	To what extent were the objectives	of the	Fully achieved	Davidie III	N-4	
-	program achieved?	or the	rully acrileved	Partially	Not sure	Not at all
	program demoved.			achieved		achieved
3.	Were the content covered during	the.	Very	Relevant	Not a	
	program relevant?	, the	Relevant	Relevant	Not sure	Not at all
	F. G. am Tolovanci		Relevant			Relevant
4.	Was the level (and/ or) scope of co	ntent	Very	Annuantiata	Net	
	covered appropriate?	ment	appropriate	Appropriate	Not sure	Not at all
			appropriate			appropriate
5.	How effective was the present	tation	Very good	Good	Avorage	NI
	(delivery) of the content?	cacion	very good	Good	Average	Needs
				1		improvement
6.	How relevant were the handouts and	other	Very good	Good	Average	Needs
	resource materials used during the cou		very good	Good	Average	improvement
				J		improvement
	How useful were the exercises	and	Very useful	Somewhat	Not sure	Not at all useful
	activities provided during the course?		,	useful		Not at all ascial
			M			
8.	How effective was the interaction with	h the	Very good	Good	Average	Poor
	resource persons?					1001
				$\square$		
9.		gram	Very	Very long	Very short	Ok
	appropriate?		appropriate_			
						V
10.	What is your overall impression of	the	Very good	Good	Average	Needs
	course?					improvement
				<b>✓</b>		
	Any other suggestions					1 1
	Any other suggestions:				1	1.00000
					1	O/wellland
						100

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name	: M. Shobha	Rani
---------	-------------	------

2. Designation and Department : TV-ECE

3. Institute : Vijaya Institute of Technology for Women (VITW)

#### PART-A

Direction: Please tick in the appropriate box

<b>Q</b> .	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement
<i>J</i> .	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement

Any other suggestions:

### Workshop on "LONG TERM EVOLUTION"

conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

: Y. Dimple chowdowy 1. Name

: ECE, 4-2 2. Designation and Department

: Vijaya Institute Of Technology. 3. Institute

#### **PART-A**

Direction: Please tick in the appropriate box

<b>1</b> .	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all
	relevant and appropriate:	Relevant	P	Гп	Relevant
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially	Not sure	Not at all
	program achieved:	नि	achieved		achieved
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant	l n		Relevant
4.	Was the level (and/ or) scope of content	Very	Appropriate	Not sure	Not at all
	covered appropriate?	appropriate			appropriate
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?				improvement
6.	How relevant were the handouts and other	Very good	Good	Average	Needs
	resource materials used during the course?	П			improvement
7.	How useful were the exercises and	Very useful	Somewhat	Not sure	Not at all useful
$   \sum_{i=1}^{n} x_i = 1 $	activities provided during the course?		useful		
8.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?		<b>′</b> п	П	
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate			
10.	What is your overall impression of the	Very good	Good	Average	Needs
	course?		<b>′</b> п		improvement
	Any other suggestions:				18/ 11/1000
	Any other suggestions:				18/ William
					1100

#### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

: ECE H-2 : Vijaya Instituté & Technology for women PART-A

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108

: B. fai Teja

1.

2.

3.

Name

Institute

Designation and Department

Any other suggestions:						
10.	What is your overall impression of the course?	Very good	Good	Average	Needs improvement	
9.	Was the duration of the program appropriate?	Very appropriate	Very long	Very short	Ok	
8.	How effective was the interaction with the resource persons?	Very good	Good	Average	Poor	
<b>y</b> .	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful	
6.	How relevant were the handouts and other resource materials used during the course?	Very good	Good	Average	Needs improvement	
5.	How effective was the presentation (delivery) of the content?	Very good	Good	Average	Needs improvement	
4.	Was the level (and/ or) scope of content covered appropriate?	Very appropriate	Appropriate	Not sure	Not at all appropriate	
3.	Were the content covered during the program relevant?	Very Relevant	Relevant	Not sure	Not at all Relevant	
2.	To what extent were the objectives of the program achieved?	Fully achieved	Partially achieved	Not sure	Not at all achieved	
) <b>,</b>	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant	

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12.2017 to 31.12.2017

### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name : V. K. Praveln

2. Designation and Department : \V[1] - EEEE

3. Institute : SPICIT

#### PART-A

Direction: Please tick in the appropriate box

	Were the objectives of the program	1/	D-1	NI-1	
<b>D</b> .		Very	Relevant	Not sure	Not at all
	relevant and appropriate?	Relevant			Relevant
			V		
2.	To what extent were the objectives of the	Fully achieved	Partially	Not sure	Not at all
	program achieved?		achieved		achieved
	program demoted:		acineved		acilieved
3.	More the content council duty II				
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant	/ _		Relevant
4.	Was the level (and/ or) scope of content	Very	/Appropriate	Not sure	Not at all
	covered appropriate?	appropriate /	/		appropriate
		· · · · · · · · · · · · · · · · · · ·	П		
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?	, , , , , , , , , , , , , , , , , , , ,	/	c.age	improvement
	(delivery) or the content.	. $\square$			Improvement
-			/		
6.	How relevant were the handouts and other	Very good	/ Good	Average	Needs
	resource materials used during the course?	/			improvement
<b>-</b> 7.	How useful were the exercises and	Very useful	Somewhat /	Not sure	Not at all useful
	activities provided during the course?	,	useful /		Troc de dir doctal
	acarrage promises daming the course.		, ascial J		
8.	Have effective was the interesting the H	.,	/		
0.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?	4			_
		<b>*</b> /	,		
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate /			
		.,		/ [	
10.	What is your overall impression of the	Very good	Good	Average	Needs
-0.	course?	very good	Good	Average	
	Course:		1		improvement

Any other suggestions:

pone

### Workshop on "LONG TERM EVOLUTION" conducted from 26.12,2017 to 31.12,2017

#### PARTICIPANT FEEDBACK FORM

Kindly give your considered feedback on different aspects of the training program which you have completed. Your response will be useful in improving the quality of our future program.

1. Name : A.S. Prakash

2. Designation and Department : Wth YR B.Th, ECE.

3. Institute : SRK INSTITUTE OF TECHNOLOGY,

#### PART-A

Direction: Please tick in the appropriate box

<b>)</b>	Were the objectives of the program relevant and appropriate?	Very Relevant	Relevant	Not sure	Not at all Relevant
	recevant and appropriate:	Relevant	Q		Relevant
2.	To what extent were the objectives of the	Fully achieved	Partially	Not sure	Not at all
	program achieved?		achieved	П	achieved
3.	Were the content covered during the	Very	Relevant	Not sure	Not at all
	program relevant?	Relevant		П	Relevant
4.	Was the level (and/ or) scope of content	Very	Appropriate	Not sure	Not at all
	covered appropriate?	appropriate		,	appropriate
5.	How effective was the presentation	Very good	Good	Average	Needs
	(delivery) of the content?				improvement
6.	How relevant were the handouts and other	Very good	Good	Average	Needs
0.	resource materials used during the course?	, geed	,		improvement
		$\square$			
7.	How useful were the exercises and activities provided during the course?	Very useful	Somewhat useful	Not sure	Not at all useful
	activities provided during the course:		userui		
8.	How effective was the interaction with the	Very good	Good	Average	Poor
	resource persons?		´		
9.	Was the duration of the program	Very	Very long	Very short	Ok
	appropriate?	appropriate	П		
10.	What is your overall impression of the	Very good	Good	Average	Needs
	course?				improvement

Any other suggestions:



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Date: 03-03-2018

### REPORT

Name of the Program

: One Week Certificate Program on "LINUX INTERNALS AND

SYSTEM PROGRAMMING"

Date / Duration

: 26-02-2018 to 03-03-2018

Resource Person

: Mr. Md. Asif, Trainer, UTL Technologies Ltd.

Mobile No: 9844736347

Name of Coordinator

: Mr.Ch.Siva Rajesh, Assistant Professor, ECE Department

**Number of Participants** 

: 14

**Program Objective** 

: The objective of this program is to educate the students about the

basics of LINUX platform and commands with LINUX internals

and System Programming.

**Topics Covered** 

: Topics covered in this program are

The GNU

System programming concepts

File attributes, Duplicating file descriptions

Processes and programs, Process credentials

Monitoring child processes, Orphans and zombies

Signals, PIPES and FIFOs

Thread creation, Joining, Synchronization.

**Program Outcome** 

: Students acquired good knowledge on LINUX shell

Programming and can develop their own kernels

Sue

**Program Coordinator** 

S-Svi Gour

HOD

PRINCIPAL