

Enikepadu, Vijayawada - 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution) Intellectual Property Rights Cell (IPRC)



Date: 14/07/2022

CIRCULAR

It is here by informed that IPR CELL is going to organize One day Seminar on "COPYRIGHTS: REGISTRATION & INFRINGEMENT" on 15/07/2022 by Dr. P. Subbaiah, Professor & HOD, Vijaya Institute of Technology for Women, Vijayawada. Hence all the students of MBA II &IMBA IV are instructed to attend the seminar without fail in the ground floor seminar hall by 10:00A.M.

Benkas COORDINATOR

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Circulated to:

1. All HOD'S STHE WEST STHE WEST STHE

2. IPR Cell Committee members on & & Bolar

3. All Notice Boards

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Academic Year: 2022-2023

Date: 15/07/2022

INTELLECTUAL PROPERTY RIGHTS CELL

One day Seminar on "COPYRIGHTS: REGISTRATION & INFRINGEMENT"

S.No	Name of the Faculty	Department	Designation	Signature
1	Dr. A. Radhika,	CSE Dept	Assoc. Professor	Redhile
2	Mr. P. Ratna Bhaskar	ECE Dept	Asst. Professor	Bhar
3	Mr. S.Nageswara rao	EEE Dept	Asst. Professor	Suz
4	Ms, E, Usha Sree	CE Dept	Asst. Professor	8_
5	Mr. V. Bala China Lingam	Mech Dept	Asst. Professor	g. U-ge
6	Ms. G. Srilakshmi,	IT Dept	Asst. Professor	8
7	Mr. E. Nagaraju	MCA Dept	Asst. Professor	inn

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STUDENT ATTENDANCE SHEET

Academic Year: 2022-2023

Year/Sem: IV IMBA & II MBA

Date: 15/07/2022

INTELLECTUAL PROPERTY RIGHTS CELL

One day seminar on "COPYRIGHTS: REGISTRATION & INFRINGEMENT"

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Date: 16/07/2022

INTELLECTUAL PROPERTY RIGHTS CELL PROGRAM REPORT

Name of the Program: One day Seminar on "COPY RIGHTS: REGISTRATION AND INFRINGEMENT"

Date: 15/07/2022

Resource Person: Dr. P. Subbaiah, Professor &HOD, Department of Management Studies, Vijaya Institute of Technology for Women, Vijayawada. Ph. No: 9440745346.

No. of Faculty attended: 5

No. of Students attended: 35

"COPY RIGHTS: REGISTRATION AND INFRINGEMENT" a one day Seminar was organized by the IPR CELL. Seminar started with the Inaugural Function by 10:00 AM in the Ground Floor Seminar Hall. Technical Session was taken by Dr. P. Subbaiah, Professor & HOD, Department of Management Studies, Vijaya Institute of Technology for Women Vijayawada. He had described basics of copy rights and explained about the purpose of copyright registration and infringement. The session was very interactive. Students and faculty had asked many questions to resource person to gain knowledge about maintenance of registered copyright.

OBJECTIVES OF THE PROGRAM:

To develop knowledge about the copy rights registration benefits.

OUTCOME OF THE PROGRAM:

Students gained knowledge about copy rights registration and the purpose of copyright registration.

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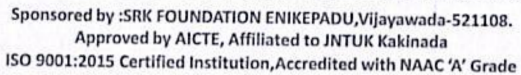
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CERTIFICATE OF PARTICIPATION

Awarded to Dr/Mr/Ms Y. Deepika	
of JIMBA, 21×4150048 in recognition of his/her participati	on in One Day
Seminar on "Copyrights: Registration & Infringement" by Dr. P. Subbaiah, Pr	
Institute of Technology for Women, Organised by IPR Cell on 15th July,2022.	The second of the second of

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CERTIFICATE OF PARTICIPATION

	Awarded to Dr/Mr/Ms	P. Anusha
ofII MBA.,		of his/her participation in One Day
Seminar on "Copyrigh	ts: Registration & Infringement"	by Dr. P. Subbaiah, Professor, Vijaya
Institute of Technolo	gy for Women, Organised by IPR	Cell on 15th July,2022.

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CERTIFICATE OF PARTICIPATION

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of II MBA . 2,1x	11E0018 in recognit	ion of his/her participation in One Day
Seminar on "Copyrights: R	egistration & Infringemen	nt" by Dr. P. Subbaiah, Professor,Vijaya
		PR Cell on 15th July,2022.

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CERTIFICATE OF PARTICIPATION

Awarded to Dr/Mr/Ms	: Sivanc
of IV Trica. 19 x44140.043 in recognition	of his/her participation in One Day
Seminar on "Copyrights: Registration & Infringement" b	by Dr. P. Subbaiah, Professor, Vijaya
Institute of Technology for Women, Organised by IPR C	Cell on 15th July,2022.

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CERTIFICATE OF PARTICIPATION

Awarded to Dr/Mr/Ms G. Rujitha	
of	
Seminar on "Copyrights: Registration & Infringement" by Dr. P. Subbaiah, Profe	ssor,Vijaya
Institute of Technology for Women, Organised by IPR Cell on 15th July, 2022.	10. St. C.

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Patent Search

nvention Title	ADAPTIVE ENSEMBLE FEATURE EXTRACTION BASED MULTI-CLASS DEEP LEARNING FRAMEWORK FOR RE	IAL-TIME STREAMING ACT	ION			
Publication Number	28/2022					
Publication Date	15/07/2022					
Publication Type	DIA .					
Application Number	202241039308					
Application Filing Date	08/07/2022					
Priority Number						
rity Country						
Priority Date						
Field Of Invention	COMPUTER SCIENCE					
Classification (PC)	G06K3009620000, G06KD009000000, G06N0020000000, G06N0003640000, G09B0005000000					
Inventor						
Name	Address	Country	,			
Ms. Vishnu Priya Thot	skura VIT-AP University, Beside AP secretariat, Near Vijayawada, Andhra Pradesh, India 52237	India	- 1			
Dr. Purnachand Nallu	VIT-AP University, Beside AP secretariat, Near Vijayawada, Andhra Pradesh, India 52237	India	-			
Applicant						
Name	Address	Country	N			
VIT-AP University. VIT-AP University, Beside AP secretariat, Near Vijayawada, Andhra Pradesh, India 52237		india	in			

Abstract:

An adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, wherein an automatic recognition of his using advanced ensemble feature extraction and classification framework is implemented on real-time videos, thereby a large number of training videos with annotation every training video there exists action or actions are anomaly or not anomaly and these models were implemented to learn the human activities in new. Unseen sos for which annotations are not available in the training data.

Complete Specification

TITLE OF INVENTION

Adaptive Ensemble Feature Extraction based multi-class deep learning framework

for real-time streaming action detection

FIELD OF INVENTION

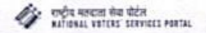
The present invention generally relates to the field of deep learning framework, particularly using deep learning framework for real-time streaming action detector particularly, the present invention relates townsdaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action dete BACKGROUND OF INVENTION

Anomaly detection models are designed and implemented with PCA & SVM based feature extraction and classification approaches. Then it is extended to deep net architectures for detection of anomalies in real-time application, but it is failed in selection of features. Weighted conditional mutual information based on SVM and is failed in process of best feature selection. Later so many models of deep networks like VGG Net, Alex Net, Google Net and Ensemble SVM are designed. But all the models supports for only for small datasets. T3D CNN is implemented for anomaly detection but it is needed in improving the rate of speed to train the network in per second. The performance of spatial temporal compositions could be optimized by using advanced thresholding or filtering technique. This Gaussian mixture m Kalman filter model takes high computational time and memory for large video training datasets due to miss - classification accuracy. Maximum A Posteriori (MAP). Bayesian model require global motion detection model to optimize the anomaly detection rate, Models of RF-Random Forest, GBDT- Gradient Boosting, and Details.

SVM-support vector machines and K-Nearest Neighbour, and I STM Needs to Improve Feature extraction method.

View Application Status

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 104



5 ABSTRACT

An adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, wherein an automatic recognition of human actions using advanced ensemble feature extraction and classification framework is implemented on real-time videos, thereby a large number of training videos with annotations that is for every training video there exists action or actions are anomaly or not anomaly and these models were implemented to learn the human activities in new, unseen videos that is videos for which annotations are not available in the training data.

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5 Claims:-

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I CLAIM:

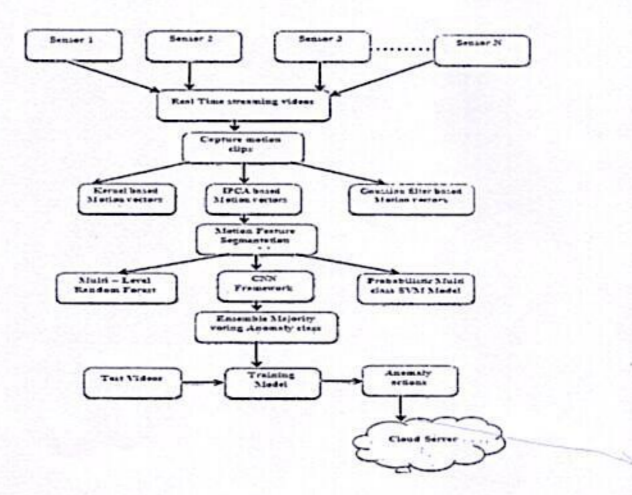
- 1. Anadaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, wherein an automatic recognition of human actions using advanced ensemble feature extraction and classification framework is implemented on real-time videos, thereby a large number of training videos with annotations that is for every training video there exists action or actions are anomaly or not anomaly and these models were implemented to learn the human activities in new, unseen videos that is videos for which annotations are not available in the training data.
- 2. An adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, as claimed in claim 1, it is selection of high ranked feature extraction by eliminating noise using combination of filters to improve the rate of training the network.
- An adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, as claimed in claim 1, is a filtered architecture of C3D CNN adopted to achieve perfect detection of anomalies.
 - An adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection, as claimed in claim 1, isa hybrid classification methods improve the accuracy of anomaly detection system.

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Title: - Adaptive Ensemble Feature Extraction based multi-class deep learning framework for real-time streaming action detection



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Figure 1

Applicant signature



ignature: Vice Chancellor

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5 TITLE OF INVENTION

Adaptive Ensemble Feature Extraction based multi-class deep learning framework for real-time streaming action detection

FIELD OF INVENTION

The present invention generally relates to the field of deep learning framework, particularly using deep learning framework for real-time streaming action detection. More particularly, the present invention relates to an adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection.

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BACKGROUND OF INVENTION

Anomaly detection models are designed and implemented with PCA & SVM based feature extraction and classification approaches. Then it is extended to deep network architectures for detection of anomalies in real-time application, but it is failed in selection of features. Weighted conditional mutual information based on SVM and KNN. It is failed in process of best feature selection. Later so many models of deep networks like VGG Net, Alex Net, Google Net and Ensemble SVM are designed. But all these models supports for only for small datasets. T3D CNN is implemented for anomaly detection but it is needed in improving the rate of speed to train the network in frames per second. The performance of spatial temporal compositions could be optimized by using advanced thresholding or filtering technique. This Gaussian mixture model, Kalman filter model takes high computational time and memory for large video training datasets due to miss - classification accuracy. Maximum A Posteriori (MAP), Bayesian model require global motion detection model to optimize the anomaly detection rate. Models of RF-Random Forest, GBDT-Gradient Boosting, and Decision Tree SVM-support vector machines and K-Nearest Neighbour and LSTM Needs to Improve Feature extraction method.

RK INSTITUTE OF TECHNOLOGY

5 It is the primary object of the present invention to provide an adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection.

It is another object of the present invention is selection of high ranked feature
extraction by eliminating noise using combination of filters to improve the rate of
training the network.

It is another object of the present invention is a novel filtered Architecture of C3D CNN adopted to achieve perfect detection of anomalies.

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It is yet another object of the present invention is a hybrid classification methods improve the accuracy of anomaly detection system.

SUMMARY OF INVENTION

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Multi-class classification for automatic anomaly detection will enable more complex actions and their variations of humans in surveillance videos. Most of the multi-class models for detecting anomalies are autonomous from noise elimination and segmentation of features because of numerous training features and images. Therefore it becomes difficult to detect multiple anomalous activities because of computations and the time required to train the networks are also high. Using different filtered based C3D frame work to extract multiple features based on segmentation and ensemble learning on different human action data bases is designed. This model proved an improved rate of human anomaly detection compared to the traditional models. In this work, a novel automatic recognition of human actions using advanced ensemble feature extraction and classification framework is implemented on real-time videos. A large number of training videos

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5 DETAILED DESCRIPTION OF THE INVENTION WITH REFERENCE TO THE ACCOMPANYING FIGURES

The present invention as herein described adaptive ensemble feature extraction based multi-class deep learning framework for real-time streaming action detection.

Multi-level action detection and recognition has become very challenging due to its variable background noise and dynamic activities in the video. It has wide implementation in the fields of sports, video surveillance, hospitals etc. In this proposed work, real-time human activity detection is carried out by a new framework which is presented with novel optimizations. The whole process is carried out by integrating two concepts, those are: linear atoms from dictionary and sparse coefficient matrix. Human activities are detected and predicted through various algorithms from the video feeds. The video feeds are gathered through real-time sensors, named as Red Green Blue Dimensions [RGBD] sensors. Now-a-days, no one imagines the world without digital videos. They are frequent, accessible, popular, meaningful and natural form of conveying digital data through different communication medium. Clearly, digital videos as well as webcam have become an inseparable part of human lives. Video cameras or digital video's recorders are used almost everywhere at homes, workplaces, cities, hospitals, banks, schools, shops, and many other places have widely introduced digital surveillance video cameras.

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An embodiment is an automatic recognition of human actions using advanced ensemble feature extraction and classification framework is implemented on real-time videos. A large number of training videos with annotations that is for every training video there exists action or actions are anomaly or not anomaly. These models were implemented to learn the human activities in new, unseen videos that is videos for which annotations are not available in the training data. The main advantage of graph based activity detection model is that no information on human

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU VIJAYAWADA-527 104 5 Phase 4: Ensemble deep learning framework for multi-level action detection process – Inthis phase, a novel ensemble deep learning framework is implemented on the contextual segmented features for multi-level action detection process. In this framework, a novel multi-class voting model is implemented to find the key actions among the large number of action sets.

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Multi-class classification for automatic anomaly detection will enable more complex actions and their variations of humans in surveillance videos. Most of the multi-class models for detecting anomalies are autonomous from noise elimination and segmentation of features because of numerous training features and images. Therefore it becomes difficult to detect multiple anomalous activities because of computations and the time required to train the networks are also high. Using different filtered based C3D frame work to extract multiple features based on segmentation and ensemble learning on different human action data bases are designed. This model proved an improved rate of human anomaly detection compared to the traditional models.

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3A. APPL	ICANT(S)				
Name in	Full	Nationality	Country of Residence	Addres	ss of the Applicant
1. Dr.D.I Patna		INDIAN	India	Assistar Departri Science Enginee Hyderal Code:5	ment of Humanities as es, CMR College ering & Technolo bad, Telangana, India.
Dr.Bandi Asha Latha		INDIAN	India	Associa CSE, S Vijayaw	ate Professor, Department SRK Institute of Technologicada, Andhra Pradesh, Inde:521108
Mrs.Vishnu Priya Thotakura		INDIAN	India	Assistar Electron Enginee Techno	nt Professor, Departmen
	aga Jayanth nupati	INDIAN	India	Student Science Univers	and Engineering, VIT-

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7. ADI	DRESS FOR	SERVICE	OF	Nam		Dr.D.Neelima Patnaik
	CANT IN INI			Tele	phone No	SAssistant Professor in Physics, Department of Humanities and Sciences, CMR College Of Engineering & Technology, Hyderabad Telangana, India. Pir Code:510410
		PLICATION	CLAIMING	A STATE OF THE PARTY OF THE PAR	ail ID	tumula.githam@gmail.com
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CONV COUN Country	ENTION TRY, PARTI Application Number	CULARS C Filing date	Name of the applicant	E-m. PRIOR TION AI	ail ID HTY OF A PPLICATI tle of the vention	IPC (as classified in the convention country)
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9. IN CONTROL OF MARPLI	ENTION TRY, PARTI Application Number CASE OF PC NATIONAL CASE OF DI CULARS OF NAL (FIRST) NAL (FIRST) NAL (FIRST) NAL (FIRST)	CULARS OF Filing date T NATIONAL APPLICATION APPLICATION NO. APPLICATION NO. APPLICATION NO. ATENT OF APPLICATION NO. ATE	Name of the applicant AL PHASE A ION FILED L	E-m PRIOR TION AI he Ti in APPLICA JNDER Internat ON FILE Date of	ail ID ITY OF A PPLICATI Ile of the vention ATION, PA PATENT ional filing ED UNDE	PPLICATION FILED IN ON IPC (as classified in the convention country) ARTICULARS OF CO-OPERATION TREATY of date R SECTION 16,- riginal (first) application

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	by the applicant(s)		
	nt(s) hereby declare(s) t		
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from-In		ermission-from	n uses the biological material the competent authority shall int to me/us.
☐ There i	s no lawful ground of ob	jection(s) to the	grant of the Patent to me/us.
□ I-am/w	e are the true & first inve	ntor(s).	
□ I am/w	e are the assignee or leg	gal representativ	ve of true & first inventor(s).
	경기에 내고 있는 마이는 이번 지나 아니라 있어요. 아니는 아니는 아니는 아니는 아니라 있다.		articulars of which are given in
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Abstract	No. of pages: 01		
No. of Drawing(s)	No. of drawings: 02		
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with his provisional specification as the drawings or part of the drawings for the complete specification under rule 13(4), the number of such pages filed with the

provisional specification are



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Date: 10-08-2022

CIRCULAR

All the I, II, III - B. Tech students and faculty are here by informed that as a part of IQAC initiatives to encourage multidisciplinary approach, SRKIT Institute Innovation Council in association with department of Electronics & Communication Engineering is organizing a seminar on "ACCELERATORS/INCUBATION- OPPORTUNITIES FOR STUDENTS & FACULTIES - EARLY STAGE ENTREPRENEURS". The speakeris Dr. N. Janardhana Rao, Associate Professor, ED-Cell Co-ordinator, Andhra Loyola Institute of Engineering and Technology, Vijayawada. Due to this seminar students and faculty gets a chance to know about Entrepreneurship. The seminar will Commence on 20th August 2022 at 11.00 AM, in ECE seminar hall. The details of the seminar are displayed in the notice board.

Venue: ECE Seminar Hall

Principal

Circulated to:

All HODs

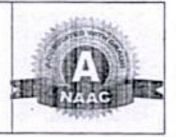
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SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108.



Enikepadu, Vijayawada 521108 Department of Electronics and Communication Engineering



Date: 20-08-2022

Program Report

Name of the Event: A seminar on "ACCELERATORS/INCUBATION- OPPORTUNITIES FOR STUDENTS & FACULTIES - EARLY STAGE ENTREPRENEURS".

Seminar Commenced on: 20-08-2022 11:00 AM

Mode of Seminar Delivery and Resource Person:

S.No Mode of Delivery Resource Pe		Resource Person
1.	Offline	Dr. N. Janardhana Rao, Associate Professor, ED-Cell Co- ordinator, Andhra Loyola Institute of Engineering and Technology, Vijayawada.

Program Coordinator:

 Mrs. V. Sri Lakshmi, Assistant Professor, Department of Electronics and Communication Engineering, SRKIT.

Objective of the Program:

The Objective of the Seminar is to get knowledge about funding opportunities of incubation center for early stage entrepreneur.

No.of students participated - 61

No.of faculty participated - 2

Outcome of the Event:

Students and faculty got knowledge on the opportunities to take their Startup ideas from concept level to reality by utilizing funds provided by colleges and universities. They also got exposure on local economic development incubation which is leading to regional balance development incubation.

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Date:20-08-2022

To Dr. N.Janardhana Rao Associate Professor Andhra Loyola Institute of Engineering and Technology, Vijayawada

Dear Sir,

Sub: Request to deliver lecture on the topic-"Accelerators/Incubation opportunities for students & Faculties-Early Stage Entrepreneurs":-Reg

This is in connection with the discussion we had earlier I am very glad to invite you to deliver your valuable lecture to our students and faculty on the topic "Accelerators/Incubation opportunities for students & Faculties-Early Stage Entrepreneurs" on 20-08-2022 at SRK Institute of Technology, Seminar hall.

Thanking you

Yours Sincearly

PRINCIPAL S.R.K. INSTITUTE OF TECHNOLOG ENIKEPADII, VIJAYAWADA

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 103,

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 866 2843839

e-mail: srktech@gmail.com web: www.srkit.in

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Date:20-08-2022

TO WHOME SO EVER IT MAY CONCERN

This is to certify that Dr. Nidamanuri Janardhana Rao, Associate Professor, Department of Master of Business Administration & ED-Cell Coordinator, Andhra Loyola Institute of Engineering and Technology, Vijayawada successfully conducted a seminar on the topic "Accelerators/Incubation opportunities for students & Faculties-Early Stage Entrepreneurs" in association with Institution's Innovation Council (IIC) on 20-08-2022 (Saturday)

PRINCIPAL - 20/8/2:2

S.R.K. INSTITUTE OF TECHNOLOG SENIKEPADU, VIJAYAWADA

PRINCIPAL SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 866 2843839 e-mail: srktech@omail.com.web: www.srkit.in

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ACCREDITED BY NAAC WITH 'A' GRADE

FNIKEPADU, VIJAYAWADA: 521108 PH.: 0866 2843839, WWW.SRKIT.IN











Speaker

Dr. N. Janardhana Rao
Associate Professor, ED-Cell Co-ordinator
Andhra Loyola Institute of Engineering and Technology,
Vijavawada

Institute Innovation Council
In association with
Department of Electronics and Communication Engineering
organizing a seminar on

Accelerators/Incubation Opportunities for Students
& Faculties - Early Stage Entrepreneurs

Date: 20th August 2022 Time: 11.00 am Venue: ECE Seminar Hall, Third floor

Dr. S. Sri Gowri,

Fulleng

Dr. P. Kishore Kumar,

IIC President

Ms. V. Sri Lakshmi, IIC - Department Coordinator

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SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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(ISO 9001:2015 Certified Institution)



Academic Year: 2022-23

A one day Program on "ACCELERATORS/INCUBATION- OPPORTUNITIES FOR STUDENTS & FACULTIES - EARLY STAGE ENTREPRENEURS".

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Page 1 of 4

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SRK INSTITUTE OF TECHNOLOGY Enikepadu, Vijayawada 521108 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



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Program Coordinator

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Entrepreneurship Development Cell

Ref. No.: SRKIT/EDC/2022-2023

Date: 22/06/2022

CIRCULAR

It is hereby informed to all Staff and students that the Entrepreneurship development cell (EDC) is re – constituted to develop and strengthen the entrepreneurial qualities in the budding professionals who are interested in starting their own ventures. The committee members are as follows:

S.No	Name	Department	Designation	Designation in committee
1	Dr. M. Ekambaram Naidu		Principal	Chairman
2	Dr. M. Veerabhadra Rao	MBA Dept	Professor	Coordinator
3	Dr. D. Sravana Priya	CSE Dept	Assoc. Professor	Member
4	Mr. B. Ravi	ECE Dept	Asst. Professor	Member
5	Ms. E. Ushasree	CE Dept	Asst. Professor	Member
6	Mr. V. Balachinalingam	Mech Dept	Asst. Professor	Member
7	Ms. G. Sri Lakshmi	IT Dept	Asst. Professor	Member

Copy to:

1. Hon'ble Chairman, SRKIT- for Information

2. Hon'ble Secretary, SRKIT- for Information

3. All HODs.

Church

4. All Committee Members.

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Date: 19/08/2022

Circular

It is hereby informed that the Entrepreneurship Development Cell (EDC) of our college is organizing A One Day Workshop on "Angel Investment / VC Funding Opportunity for Early Stage Entrepreneurs" on 22/08/2022 at 11:00 Am by Mrs. A. Manjulatha, CEO & Founder of Digitalmanju Private Limited at Ground Floor Seminar Hall. Hence, all the interested students are encouraged to participate in the workshop.

Circulated to:

All HoDs FEE Administrative office, Accounts, TPO, Library, PD

All Class rooms

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Entrepreneurship Development Cell

Event Type Workshop			
Title of the Event	Angel Investment / VC Funding Opportunity for Early Stage Entrepreneurs		
Event Start Date:	22/08/2022		
Event End Date:	22/08/2022		
Number of participants 42 Students			
Description	Under the title of Angel Investment / VC Funding Opportunity for Early Stage Entrepreneurs, One day Workshop was organised by the Entrepreneurship Development Cell (EDC) of SRK Institute of Technology in association with Department of Business Administration. Workshop started with the inaugural function by 11:00 AM in the Ground Floor Seminar Hall. After the inaugural function Technical session was taken by Mrs. A. Manjulatha, CEO & Founder of Digital Manju Pvt Ltd, started their presentation with the problems encountered by Entrepreneurs in the early stages especially Finance related issues. The Speaker explained to the students with quoting live examples for budding entrepreneurs along with the brief description of Funding Agencies who are promoting the early start-ups a businesses with their financial support for innovative business ideas. The total session is very interactive. At the end many Students and faculty had asked many questions to resource person relating to the Funding agencies and other Governmental organizations responsible for Funding to Entrepreneurs.		
Event Pic-1 Guests at Inauguration of the Workshop	SRK Institute Of Technology, GP92+33R, Enikepadu, Vijayawada, Andhra Pradesh 521108, India		

Page 1 of 3

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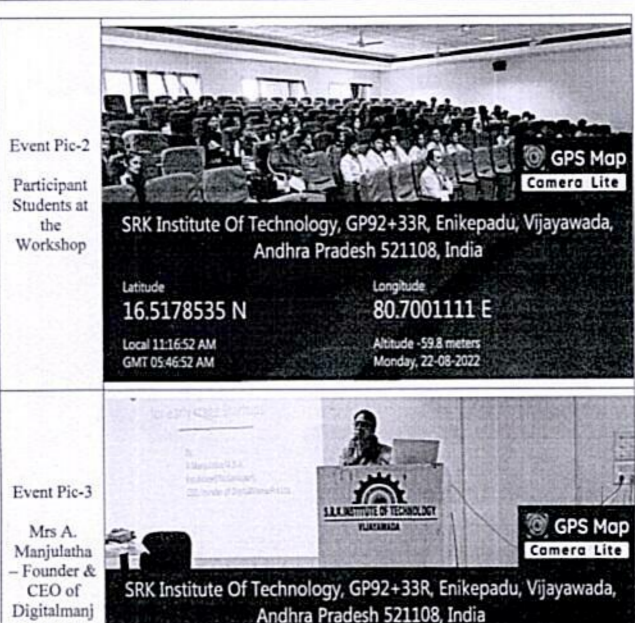
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Entrepreneurship Development Cell



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Monday, 22-08-2022



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Entrepreneurship Development Cell



Y Lun SW Co-ordinator - EDC

Principal
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ENIKEPADU, VIJAYAWADA.

PRINCIPAL SRK INSTITUTE OF TECHNOLOG ENIKEPADU, VIJAYAWADA-621 10



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Entrepreneurship Development Cell (EDC)

EVENT NAME: One Day Workshop on Angel Investment / Venture Capital Funding Opportunities for Early Stage Entrepreneurs

DATE: 22/08/2022

ACADEMIC YEAR: 2022-23

Participants List

S NO	Roll No	Name	Branch	Signature
1	2174160004	A. Sailaia	MBA-	hilen.
2	-21x416000	A. Swapma	MBA	Sugara
3	SHUIEDOOD	B. Itanii Rani.	MBA	Thank
4	2/14/160010	ch Rodasti	MBA	locpanie.
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Coordinator - EDC

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.



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Entrepreneurship Development Cell (EDC)

EVENT NAME: One Day Workshop on Angel Investment / Venture Capital Funding Opportunities for Early Stage Entrepreneurs

DATE: 22/08/2022

ACADEMIC YEAR: 2022-23

Participants List

SNO	Roll No	Name	Branch	Signature
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Coordinator - EDC

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Date: 23/02/2023

CIRCULAR

This is to inform that all the students of SRKIT the Department of MBA, Entrepreneurship Development Cell (EDC) in association with Institution's Innovation Council is organizing, A One Day Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development" on 25/02/2023 at 11:00 AM to 12:30 PM at MBA Seminar Hall (B-111), Block-B, SRKIT. Hence, all are instructed to attend the workshop without fail.

Circulated to:

All HoDs

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All Class rooms



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Enikepadu,

Dt: 23/02/2023

To.

Dr. P. Subbaiah,

Professor, Department of MBA,

Vijaya Institute of Technology for Women,

Vijayawada.

Respected Professor,

Sub: Requesting your consent as Resource Person - EDC-IIC Event - Reg.

In connection with the earlier discussion with you regarding conduct workshop, I am glad to invite you to organize a One Day Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development" on 25/02/2023 at 11:00 AM to 12:30 PM at MBA Seminar Hall (B-111), Block-B, SR!'. Institute of Technology, Vijayawada.

Thanking You.

(Dr. M. EKAMBARAM NAIDU)

PRINCIPAL

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SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-521 108.

Enikepadu, VIJAYAWADA-521 108. (A.P.) Phone: +91 866 2843839

e-mail: srktech@gmail.com web: www.srkit.in

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ENTREPRENEURSHIP DEVELOPMENT CELL



Program Report

Date: 25/02/2023

Name of the Program: A One Day Workshop on "Entrepreneurship Skill, Attitude and Behaviour Development"

Date/s: 25/02/2023

No. of Days: 01

Benefited to: Students of Integrated MBA

Number of Participants: 51 Students of MBA Department.

Resource Person/s Details: Dr. P. Subbaiah

Professor, Dept. of MBA,

Vijaya Institute of Technology for Women,

Vijayawada,

As a part of the initiative of Ministry of Education, Innovation Cell (Government of India) - Institution's Innovation Council (MoE) & Entrepreneurship Development Cell in association with Department of Business Administration organized a Entrepreneurship Skill, Attitude and Behavior Development Workshop on 25° February 2023.

The objectives of the workshop were

- To tell the students, the importance of innovation and idea generation.
- 2. To develop them on out of the box thinking
- 3. To develop problem solving skills of students
- 4. To develop Entrepreneurial skills
- 5. To make them successful future Entrepreneurs

The resource person for the workshop was Dr. P. Subbaiah, Professor.

This workshop aimed to spark the entrepreneurial spirit in the budding innovators by guiding them on how to convert their Innovative Ideas and emerge as successful Entrepreneurs.



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



Becoming an entrepreneur is an important career decision, and to plunge into this domain requires the right skill set, attitude, and behaviour.

The speaker highlighted some of the key characteristics of an entrepreneur, which are:

- 1 Empathy is instilled through entrepreneurial ideals and related "ways of thinking, doing, feeling, seeing, communicating, organizing, and learning things."
- 2 Development of strategic thinking and scenario planning skills, as well as the ability to make intuitive decisions based on little knowledge.
- 3 Stimulating a variety of entrepreneurial behaviors such as seeking for and seizing opportunities, networking, taking initiative, convincing others, and making intuitive decisions. This necessitates a diverse set of pedagogical tools.

About 51students & Faculty of MBA were attended the workshop. The queries of the students were very well handled by the speaker. The overall feedback of the workshop was very positive.

Objective of the Event: To enhance the knowledge about Skill, Attitude & Behavior Development of Entrepreneur.

Outcome of the Event: The students are acquainted with Entrepreneurial Skills, Attitude & Behavior.

EDC-Coordinator

Principal

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ENTREPRENEURSHIP DEVELOPMENT CELL





Dr. P. Subbiah, Resoure Person of the Workshop handling the session



Dr. B. Krishnaiah, HoD-MBA felicitating the Resource Person with Shawl & Souvenir.

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SRK INSTITUTE OF TECHNOLOGY

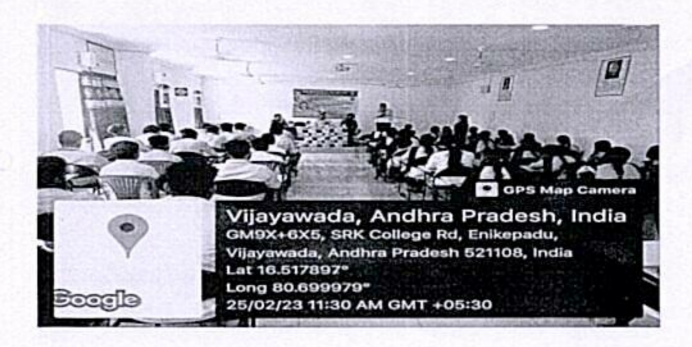
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ENTREPRENEURSHIP DEVELOPMENT CELL



Few Snapshots of the workshop



Dr. M. Ekambaram Naidu, Principal- SRKIT, addressing the gathering



Dr. P. Kishore Kumar - President - IIC, sharing their views in Workshop

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ATTENDANCE SHEET

A One Day Workshop on "Entrepreneurship Skill, Attitude and Behaviour
Development"

Venue: MBA Seminar Hall Ball 1

	e: MBA Seminar Hall, B-111	Date & Time: 25/02/2023 at 11:00 AM		
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42	B-osanjay	III - II sem	
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Coordinator - EDC

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Date: 20-02-2023

CIRCULAR

All the I, II, III - B. Tech students and faculty are here by informed that as a part of IQAC initiatives to encourage multidisciplinary approach, SRKIT Institute Innovation Council in association with department of Electronics & Communication Engineering is organizing a seminar on "DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN ". The speakeris Dr. N. Janardhana Rao, Associate Professor, ED-Cell Co-ordinator, Andhra Loyola Institute of Engineering and Technology, Vijayawada. Due to this seminar students and faculty gets a chance to know about Entrepreneurship. The seminar will Commence on 27* February 2023 at 02.00 PM, in ECE seminar hall. The details of the seminar are displayed in the notice board.

Venue: ECE Seminar Hall

Principal

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Venue: ECE Seminar Hall



Enikepadu, Vijayawada 521108 Department of Electronics and Communication Engineering



Date: 27-02-2023

Program Report

Name of the Event: A seminar on "DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN".

Seminar Commenced on: 27-02-2023 02:00 PM

Mode of Seminar Delivery and Resource Person:

S.No	Mode of Delivery	Resource Person
1.	Offline	Dr. N. Janardhana Rao, Associate Professor, ED-Cell Co- ordinator, Andhra Loyola Institute of Engineering and
		Technology, Vijayawada.

Program Coordinator:

 Mrs. V. Sri Lakshmi, Assistant Professor, Department of Electronics and Communication Engineering, SRKIT.

Objective of the Program:

The Objective of the Seminar is to motivate students by blending design thinking with critical thinking, and to foster innovation that delivers customer-centric solutions.

No. of students participated - 61

No.of faculty participated - 2

Outcome of the Event:

Students and faculty got knowledge on how to solve problems and come up with innovation ideas using thinking process.



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Speaker
Dr. N. Janardhana Rao
Associate Professor, ED-Cell Co-ordinator
Andera Loyola Institute of Engineering & Technology,
Vijayawada

Dr. S. Sri Gowri,



Institute Innovation Council
In association with
Department of Electronics and Communication Engineering
organizing a Workshop on

Critical thinking and Innovation Design

Date: 27 February 2023 Time: 02.00 PM Venue: ECE Seminar Hall, Third floor

Dr. P. Kishore Kumar,

IIC President

Ms. V. Sri Lakshmi, RC - Department Coordinato

SRK INSTITUTE OF TECHNOLOGY ENIKEPADU, VIJAYAWADA-SIY TOR



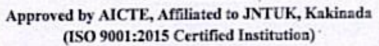


Glimpses of workshop

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Academic Year: 2022-23

A one day Seminar on "DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN".

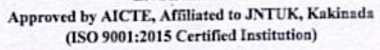
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2	20X41A0463	VENKAIAH CHOWDARY BIKKI	3. Vintex
3	20X41A0464	YADDANAPUDI VENKATESH	y verialm
4	20X41A0465	B.J.B.N.V.S.SANDEEP	B. Sandeel
5	20X41A0466	BATTULA PRAVEEN	R. Asavoen
6	20X41A0467	BHOGADULA UWALA NAGA PRAVALLIKA	Bujwala.
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9	20X41A0470	DAGGULA VENKATA REDDY	D. Venkata Rid
10	20X41A0471	DONTHALA.PAVANI DURGA	D. Paran
11	20X41A0472	DEVARAKONDA.RAMESH	D. Ramesh.
12	20X41A0473	EDA PRAVALLIKA	E. Pravali
13	20X41A0474	GUDIVAKA NAGA PRAVEEN	G-Praveur
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Enikepadu, Vijayawada 521108 DEPARTMENT OF ELECTRONICS AND COMMUNICATION

ENGINEERING





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18	20X41A0479	JAMI ARAVIND KUMAR	J-Anwind
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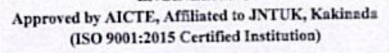
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Program Coordinator

BOD 1/3/43



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Date: 23/03/2023

CIRCULAR

This is to inform that all the students of SRKIT the Entrepreneurship Development Cell (EDC) in association with Institution's Innovation Council (IIC) is organizing, "Mentorship Development Program" in association with Bharatiya Yuva Shakti Trust (BYST), Vijayawada, through Zoom Platform from 28/03/2023 to 29/03/2023 at 01:30 PM to 04:30 PM. Hence, all are instructed to attend the program without fail.

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Administrative office, Accounts, TPO, Library, PD. All Class rooms

REPORT OF ACTIVITY ORGANISED BY IIC&EDC -SRK INST OF TECH

Date: 30.03.2023

Report on Online Mentorship Development Program from 28.03.2023 to 29.03.2023

Resource Person: Dr. Popatrav Mohite, Co-Founder / Director, CMMA - Dr. Mohite's Bysneslyf Mentoring, Pune.

No. of Faculty attended: 30.

Two day Mentorship Development Program was organised by the IIC (Institution's Innovation Council) & EDC (Entrepreneurship Development Cell) of SRK Institute of Technology in association Bharatiya Yuva Shakti Trust (BYST), Vijayawada. This MDP started with the inaugural Speech by the Dr. M. Ekambaram Naidu, Principal - SRK Institute of Technology, Dr. P. Kishore Kumar, IIC President & Mechanical HoD introduced the Speaker to the participants. After the inaugural function Technical session was handover to Dr. Popatrav Mohite, Co-Founder of CMMA - Dr. Mohite's Bysnesly Mentoring, Pune, started their presentation with the use of Ice breakers to make sure the participants are comfortable. The Speaker quoted that "Statistics show that employees with mentors are promoted five times more than their peers". The Speaker explained the Mentoring concept that "Mentoring is a reciprocal and collaborative at-will relationship that most often occurs between a senior and junior employee for the purpose of the mentee's growth, learning, and career development". He quoted live examples to tackle the students to motivate and achieve their goals. He further stated that, Mentorship is important because it provides employees with the opportunity to develop and become more competent in their roles as well as prepare for growth opportunities in the future. In the second day the speaker stressed that, how to mentor in Business and how it is useful for the budding entrepreneurs. He explained various techniques which can be useful to reap the maximum benefits. The Two Days session were very interactive and the session of each day was ended with the feedback. 30 Faculty members were benefited from this Mentorship Development Program.

PURPOSE OF THE PROGRAM:

To develop knowledge about the Mentoring in line with the Businesses to the Entrepreneurs.

OUTCOME:

Participated Faculty acquainted with the knowledge about Mentorship and benefits of mentoring which can be applied to the businesses.

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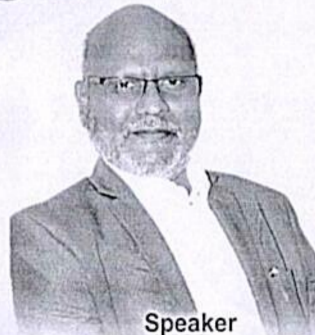












Entrepreneurship Development Cell In association with Bharatiya Yuva Shakti Trust (BYST), Vijayawada organizing

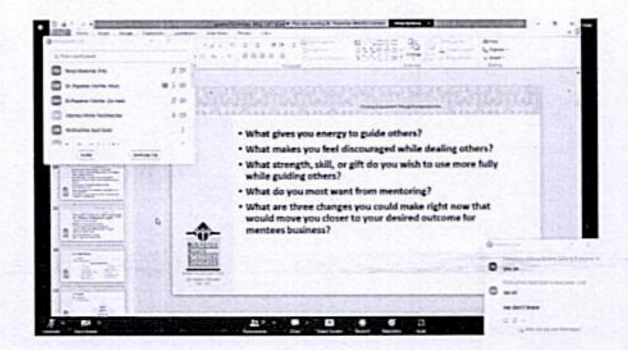
Mentorship Development Program

Dr. Popatrav Mohite Co-Founder/Director

CMMA-Dr. Mohite's Bysneslyf Mentoring,

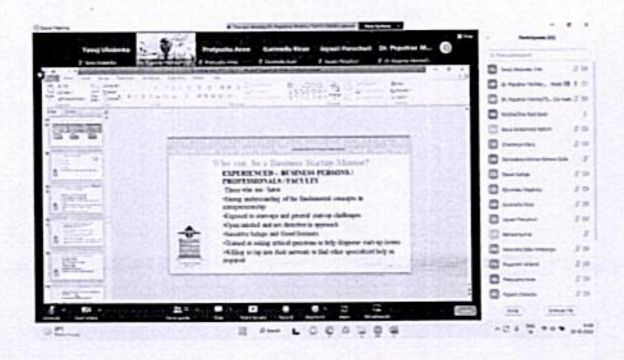
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Date: 28th - 29th March 2023

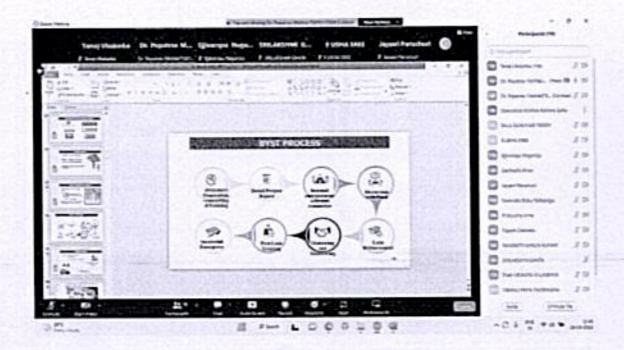


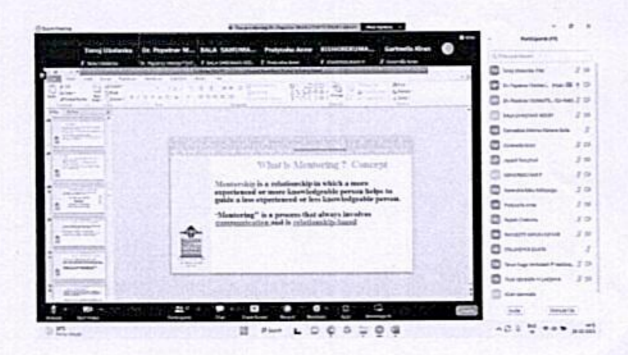


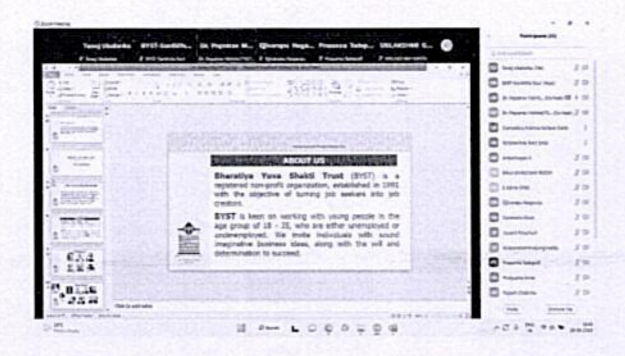
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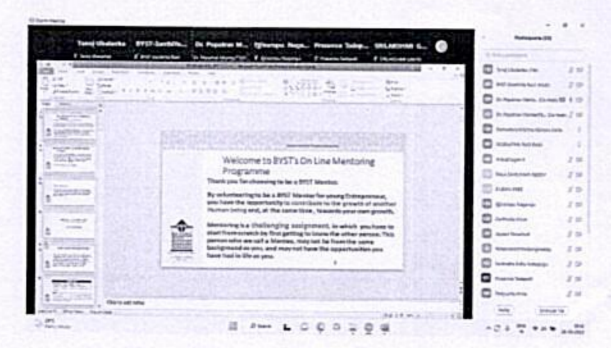




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SRK INSTITUTE OF TECHNOLOGY, ENIKEPADU, VIJAYAWADA - 521 108. MENTORSHIP DEVELOPMENT PROGRAM - ORGANIZED BY EDC & IIC IN ASSOCIATION WITH BYST

List of Participants registered for Online MDP

Sr.No	Name	Gender	Contact number	E mail id	0.0.8	Designation
1	Chebrolu Raiesh	Male	7386219593	Rajaesrchebrolu999@gmail.com	23-03-2023	Assistant professer
2	EJJIVARAPU NAGARAJU	Male	9573767360	nag1425@gmail.com	23-06-1987	Assistant Professor
3	Dr.G.D.K.Kishore	Male		kishore.galla1@gmail.com	20-06-1984	Associate professor
4	P KISHOREKUMAR	Male	9500154433	drkishore.me@gmail.com	05-06-1979	Professor
5	P. Tarun Naga Verkatesh	Male	8500730551	tarunmesrk#@gmail.com	17-07-1994	Assistant Professor
6	Tanoi Ubalanka	Male	9642191614	tanoj s5@gmail.com	04-09-1989	Assistant professor
7	E Usha Sree	Female		diligentushasree@gmail.com	25-01-1981	Assistant Professor
8	Kammela Kiran	Male		kiran kammela14@gmail.com	13-00-1991	Assistant professor
9	RAMISETTI KARUN KUMAR	Male		karunmech89@gmail.com	24-10-1994	ASSISTANT PROFESSOR
10	Garimella Kiran	Male	99664 52598	Kirangarimella2@gmail.com	18-08-1984	Assistant professor
11	D Sallaja	Female	8985010108	sallaja8500@gmail.com	10-02-1987	Assistant Professor
12	Nageswara Rao Sikha	Male	9177075284	snageswararao030@gmail.com	01-01-1982	Assistant Professor &HoD
13	Dr Neelima Priyanka Nutulapati	Female	HERE BURNINGS	priyanka nufulapati@gmail.com	29-02-1980	
14	SRI HARSHA GIRI	Male	9032908579	harshaguys 1988@gmail.com	28-03-1988	ASSISTANT PROFESSOR
15	DASI ROGNATHA RAO	Male	9948970092	rognath@gmail.com	15.12.1985	ASSISTANT PROFESSOR
16	Dr VISHNU PRIYA THOTAKURA	Female	9440347777	thotakuravishnupriya999@gmail.com	10.08.1979	Associate Professor
17	Sai charitha paladugu	Female	9533696999	Cherry nadella@gmail.com		Assistant professor
18	Naga Jayasri Morusupalli	Female	9581048642	mnagajaya.sri@gmail.com	18-01-1999	Assistant professor
19	Dr. B. Ashalatha	Female	9059673773	latha009asha@gmail.com	23-09-1979	Associate Professor
20	Pratyusha Anne	Female	8919295558	pratyusha.srkit@gmail.com	02-07-1989	Assistant professor
21	Dr.B.krishnalah	Male	9948845778	bellamkondakrishna840@gmail.com	10-06-1983	Associate professor and HoD
22	Dr M Veera Bhadra Rao	Male	9177343483	salkrupa1012 mvbr@gmail.com	10-12-1979	Professor
23	THATI VENKATA M LAKSHMI	Female	8143941560	srkmahalakshmi@gmail.com	08-05-1989	Assistant professor
24	Paruchuri Jayasri	Female	8247499134	paruchuri Jayasri@gmail.com		Assistant Professor
25	G.SFULAKSHMI	Female	9885655688	sree.gpk@gmail.com		Assistant professor
26	Narendra Babu Kattepogu	Female	8985280851	naren k4u@gmail.com	03-04-1982	Assistant professor
27	Koteswaramma gangireddy	Female	9701689245	Koteswarigangireddy85@gmall.com		Asst professor
28	Tadepalii Prasanna	Female	7799799088	prasannatadepalli7@gmail.com	25-08-1984	Assistant Professor
29	Buggavarapu V S S Subba Rao	Male	9849976199	tvsssubbarao@gmail.com	18-06-1987	Assistant Professor
	SARAVANA PRIYA D	Female		dspriyapacet@gmail.com	20.05.1982	Associate Professor

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Date: 10-04-2023

CIRCULAR

All the I, II, III - B. Tech II - Sem students are here by informed that as a part of IQAC initiatives to encourage multidisciplinary approach, Institution's innovation council in association with Department of Elestronics and Communication Engineering organizing a Startup seminar on "IDEA TO DEVELOPING A MINIMUM VIABLE PRODUCT (MVP) FOR STARTUPS". The speaker is D. Rajasekhar, Co-founder of FARMOR company. The program will Commence on 18th April 2023 2022 at 03.00 PM, in ECE seminar hall.. The details of the program are displayed in the notice board.

Venue: Ground Floor Seminar Hall

Principal

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All HODs

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SRK INSTITUTE OF TECHNOLOGY

ENIKEPADU, VIJAYAWADA-521 108-



Enikepadu, Vijayawada 521108 Department of Electronics and Communication Engineering



Date: 18-04-2023

Program Report

Name of the Event: A seminar on "IDEA TO DEVELOPING A MINIMUM VIABLE PRODUCT (MVP) FOR STARTUPS".

Seminar Commenced on: 18-04-2023 03:00 PM

Mode of Seminar Delivery and Resource Person:

S.No	Mode of Delivery	Resource Person
1.	Offline	D. Rajasekhar, Co-founder of FARMOR company, Alumni, SRKIT

Program Coordinator:

 Mrs. V. Sri Lakshmi, Assistant Professor, Department of Electronics and Communication Engineering, SRKIT.

Objective of the Program:

The Objective of the Seminar is to get knowledge about how to Startup and build it till MVP stage.

No.of students participated - 62

No.of faculty participated - 4

Outcome of the Event:

Students and faculty got knowledge on idea generation, market research, validating the idea, building an MVP, launching and iterating, scaling the business. Got awareness on Opportunities in agritech space for Engineering students like precision farming, IOT based solutions, drones, data analytics, robotics to take their Startup ideas from concept level to reality by utilizing funds provided by colleges and universities.

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Startup Seminar



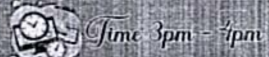
Idea to Developing a Minimum Viable
Product (MVP) for Startups

DEVELOP YOUR IDEA

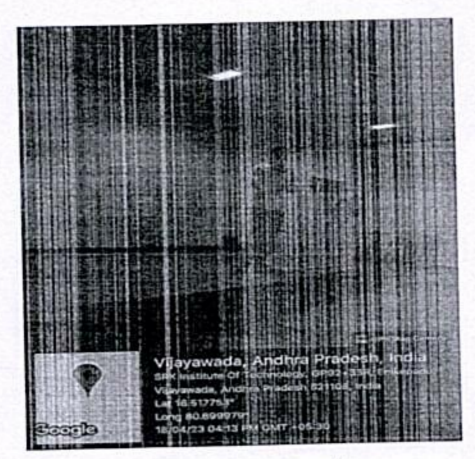


D. Rajasekhar Co-Founder FARMOR

ALUMNI - SRK IT TUESDAY 18th April 2023



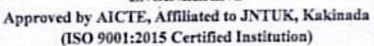




Glimpses of startup seminar



Enikepadu, Vijayawada 521108 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





Academic Year: 2022-23

A one day Seminar on "IDEA TO DEVELOPING A MINIMUM VIABLE PRODUCT FOR STARTUPS".

S.No	Roll Number	Name Of The Student	Signature
1	20X41A0462	VULLI ANIL	V-Anil
2	20X41A0463	VENKAIAH CHOWDARY BIKKI	Venkage
3	20X41A0464	YADDANAPUDI VENKATESH	y ventall
4	20X41A0465	B.J.B.N.V.S.SANDEEP	3. Sanderp.
5	20X41A0466	BATTULA PRAVEEN	B Preveen
6	20X41A0467	BHOGADULA UJWALA NAGA PRAVALLIKA	BUjurden
7	20X41A0468	BITRA ROOPA SRI	. B. Rosada
8	20X41A0469	CHAVALI TANUJ	ch-Tanuj
9	20X41A0470	DAGGULA VENKATA REDDY	D. VonkRed
10	20X41A0471	DONTHALA.PAVANI DURGA	D-Pavanio
11	20X41A0472	DEVARAKONDA.RAMESH	ED. Plasma
12	20X41A0473	EDA PRAVALLIKA	e Praint
13	20X41A0474	GUDIVAKA NAGA PRAVEEN	a preve
14	20X41A0475	GADI VAMSI	G. Vanti
15	20X41A0476	GAJJALAKONDA RAMYA	G. Ramya
16	20X41A0477	GORANTLA JAHNAVI	G. Halle

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17	20X41A0478	GUNTAMUKKALA MARY DEEKSHITHA	G-Mary
18	20X41A0479	JAMI ARAVIND KUMAR	J. Agravind
19	20X41A0480	KAMATHAM MEENAKSHI	K.meena
20	20X41A0481	KANURI LAKSHMI CHANDRIKA	K.L. chand
21	20X41A0482	KESANI SAI	K-Sai
22	20X41A0483	KODALI VENKATESH	K. Venkafet
23	20X41A0484	KOTTAPALLI VENKATESH	Kvenkalesh
24	20X41A0485	KURRA THANURYA	X thanurya
25	20X41A0486	KURUVA SRAVANI	L. Syavani
26	20X41A0487	MANTADA MEGHANA	30 Mana
27	20X41A0488	MOHAMMAD MINHAJ BAIG	Md · Minson Paid
28	20X41A0489	MUVVA SRI SWATHI	Mosni Scath
29	20X41A0491	PARASU PRAVEEN GANDHI	P. Bower P.G
30	20X41A0492	PIRATI BUSHI NAIDU	P. Byttscheit
31	20X41A0493	PULI SRI HARI	PSrihoul
32	20X41A0495	RAAVI AKHIL	RAKL-L
33	20X41A0496	REDROTHU SRAVYA	Sranga R
34	20X41A0497	RUSHIKA PHANI PENNERU	R Phan
35	20X41A0498	SIMHADRI SAI KAMAL	Va: 60

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36	20X41A04A0	SANDU PRATHYUSHA	Partyrola
37	20X41A04A1	SHAIK BASHEER	Sk Dobum
38	20X41A04A2	SHAIK SUHAIB AHMED	Suf
39	20X41A04A3	SISTLA GANESH AKHILA	SAFLEL
40	20X41A04A4	TADUTURU UMA KEERTHANA	Weerthat.
41	20X41A04A5	TUMMALA SANGAMESWARA RAO	T-News R
42	20X41A04A6	VANAPAMULA VENKATA SIVA DURGA LAVANYA	V.tant.
43	20X41A04A7	VARRE TANUJA	V. Tarin
44	20X41A04A8	VUKKADAPU NAGA SAI	M. Manda
45	20X41A04A9	YADLA SUNAGA SRI	4 Klyna only
46	20X41A04B1	TADISETTY KARTHIK SHANKAR	7. Karthi Kan
47	20X41A04B2	UPPE LAKSHMI DURGA	Duya
48	21X45A0410	PABOLU NAGA VENKATA SATYA LAKSHMI CHANDINI	1. 15:0
49	21X45A0411	BHOGIREDDY MEGHANADH	Directorach.
50	21X45A0412	EPURI ROHITH	E. Raluit
51	21X45A0413	JUJJAVARAPU GOPI CHANDU	Tigoria Con
52	21X45A0414	SARVISETTY NAGA DURGA BABU	Chiseas
53	21X45A0415	BANKA UMA MAHESWARA RAO	BiMa Mel

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54	21X45A0416	BANALA SAI NEERAJ	R.M.
55	21X45A0417	JAVVADI OM SREE VAGDEVI	O. A
56	21X45A0418	TIRIVEEDHI LEKHA SREE	111
57	21X45A0419	THUPAKULA DURGA PRASAD RAO	Mekha.
58	21X45A0420	GUDIPUDI RESHMA	1. Digapated
59	21X45A0421	KURRA SUMASRI	Com
60	21X45A0422	TIPPIREDDY VENKATA KRISHNA REDDY	T. Kishn
61	21X45A0423	KOLLATHUVALAPIL SAI KRISHNA	Koki Keishra
62	21X45A0424	SHAIK JOEL SHONE	S. T. Shone

Program Coordinator

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