

UGC Autonomous Institution









Title	INNOVATIVE TEACHING STRATEGIES				
Organized by	Department of Electronics and Communication Engineering				
Academic Year	2020-2021	Program Type	FDP		
Start Date	25.09.2020	End Date	25.09.2020		
Program Theme	To Enhance the Tea methodologies	aching Learning Process by ado	opting innovative		
No. of Students Participated	0	No. of Faculty Participated	152		
No. of External Participants	2	Mode of Session	ONLINE		
Objective	To introduce ICT m	To Increase the quality of Teaching To introduce ICT modes To Address the large students group			
Benefits in terms of Learning/ Skill/ Knowledge Obtained	Improves Learning skills of the faculty members for effective teaching Acquiring knowledge on Modern Tools Increases the students innovations and ideas with various strategies incorporations				
Expert Member	Prof. M. L. Saikumar Former Dean (Academics), Institute of Public Enterprise. Hyderabad.				
Video URL					
Description	The classroom is a dynamic environment, bringing together students from different backgrounds with various abilities and personalities. Being an effective teacher therefore requires the implementation of creative and innovative teaching strategies in order to meet students' individual needs. An effective teacher is a challenge because every student is unique, however, by using a combination of teaching strategies you can address students' varying learning styles and academic capabilities as well as make your classroom a dynamic and motivational environment for students.				

PHOTO GALARY









WORKSHOP ON PROTOTYPE/ PROCESS DESIGN AND DEVELOPMENT-PROTOTYPING

27.01.2021





College of Engineering & Technology **UGC Autonomous Institution**



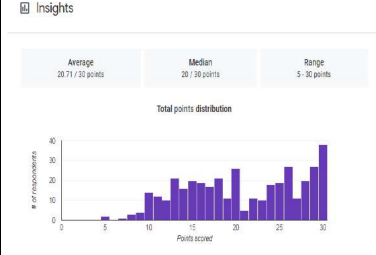


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Title	Quiz contest on" BUSINESS COMMUNICATION"					
Organized by	Entrepreneurship Devel					
Academic Year	2020-2021	Program Type	QUIZ			
Start Date	25.02.2021	End Date	25.02.2021			
Program Theme	To Enhance the worth of n	To Enhance the worth of modern business communication				
No. of Students Participated	366	No. of Faculty Participated	12			
No. of External Participants	5	Mode of Session	ONLINE			
Objective	To Increase the awaTo motivate the fresh	areness on business commu	inication.			
Benefits in terms of Learning/Skill/Knowledge Obtained	students and faculty Acquiring familiarit	ty on Modern Communicat				
Expert Member	Dr N Malleswara Rao A Dr C Veeramani, Dr N.Subash	T.Charan Singh, J.Rakesh charan, C.Divya				
Video URL						

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Summary:

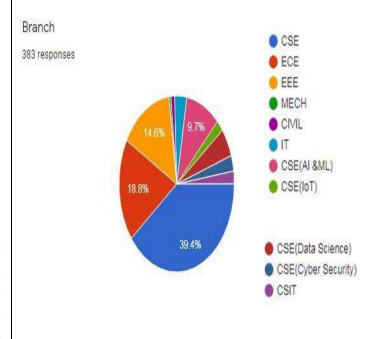
Total Registered Students for Quiz Contest: 687

No. of Students participated in Quiz contest: 383

No.of students Qualified in Quiz contest: 299

No.of Students scored highest marks in less time: 8

		TOP SCOR	ED STUDENTS		
Date and Time	Name	Branch	College Name	Marks Sco	%age
2/25/2021 18:26	BOLLAPALLY RAKESH REDDY	CSE(AI &ML)	Sri Indu College Of Engineering And Technology	29	96.70%
2/25/2021 18:36	Kasturi Anoopama	CSE	Sri Indu College of Engineering and Technology	29	96.70%
2/25/2021 18:38	GOVIND DIXIT	CSIT	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY	29	96.70%
2/25/2021 18:40	sheri srihari reddy	CSE(AI &ML)	sri indu college of engineering and technology	29	96.70%
2/25/2021 18:40	sohail ahmed	CSE	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY	29	96.70%
2/25/2021 18:41	Sai Sujith Natva	EEE	Sri Indu College of Engineering & Technology	30	100.00%
2/25/2021 18:41	SAILLA ARAVIND	ECE	SRI INDU COLLEGE OF ENGENEERING &TECHNOLOGY	29	96.70%
2/25/2021 18:41	Shyam Kumar Reddy	ECE	Sri Indu institute of engineering and technology	30	100.00%





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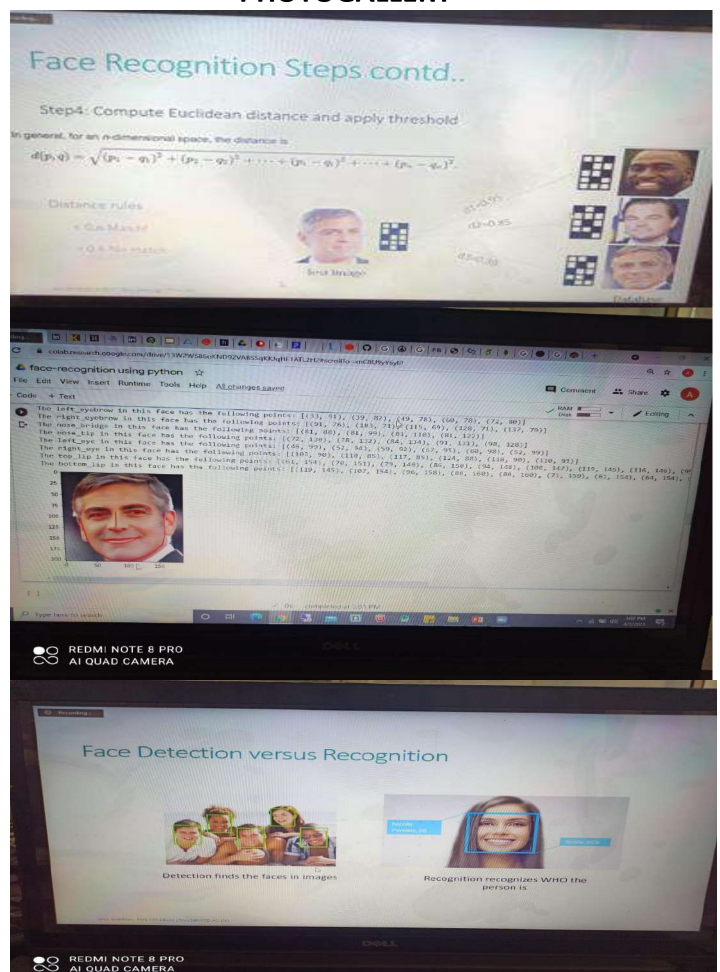


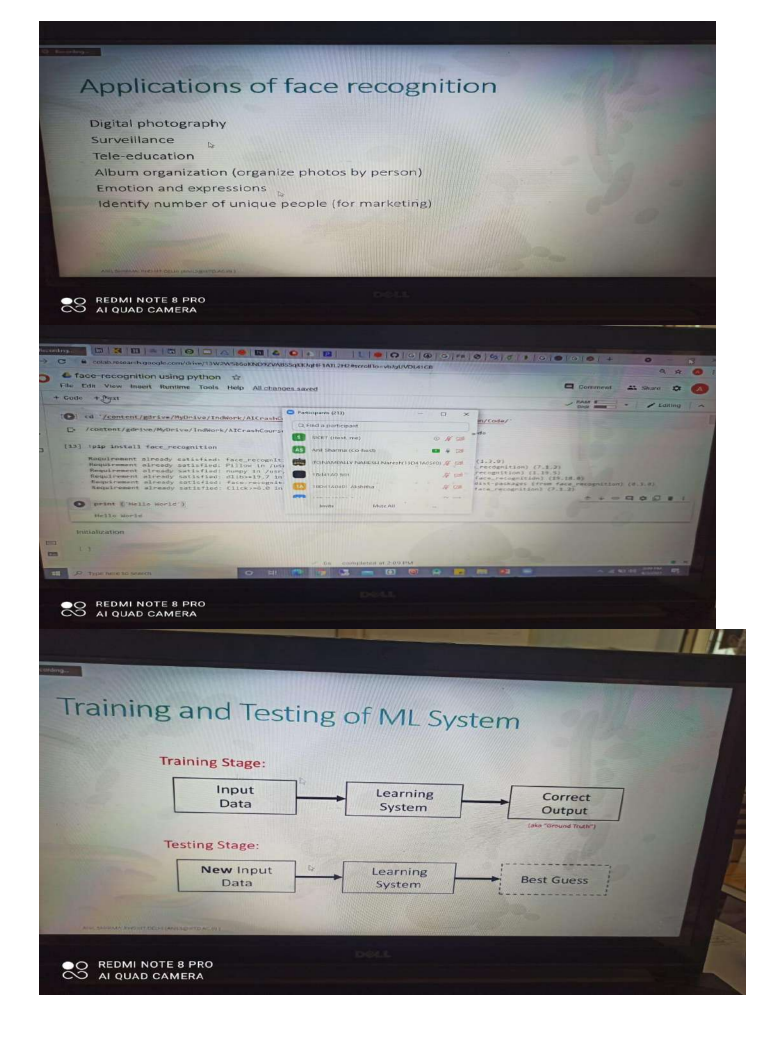


JAAC	NBA ;
ONAL ASSESSMENT AND CREDITATION COUNCIL	24160 01

Title	Guest Lecture on Face Recognition using Python			
Organized by	Dept of CSE			
Academic Year	2020-2021	Program Type	Gust Lecture	
Start Date	03.04.2021(One Day) (1:00 pm TO 2.30 pm)	End Date		
Program Theme	_	the Career Opportunities n for young engineering s	_	
No.of Students Participated	213	No.of Faculty Participated	15	
No.of External Participants	-	Mode of Session	Online	
Objectives	 To enlighten the Career Guidance and Opportunities in Face Recognition using Python among students and faculties. To develop emerging technologies among students and faculties. To strengthen and motivate students through a supportive environment that helps them to establish their ideas and develop their concepts into publications and proposals. To build a vibrant emerging technologies, by establishinganetworkbetweenacademia, financial institutions, ind ustries, and other Institutes. 			
Benefits in terms of Learning/Skill/Knowledge Obtained	 Recognition using Py The Cell provides potentialtobecomesu xistingSocialIssues. Main benefit of the cell 	G TECHNOLOGIES Opporthon among students and a platform to ideas vaccessfulpublications. The solution of the state of the s	faculties which have great seshouldsolvethee learning and	
Expert Member	Mr.AnilSharma, IIITDell	ni.		
Video URL	Event recorded video avail	able for further promotion of	activities.	
Description	faculty and students. Its p world and promote publicationsandProposals Place to attract the best	and encourages research rime role is to create co research through alttakesupontheresponsibi talent and strives continuating strategy and overco	ontacts with their a a range of lityofcreatingawork nously in pooling of	

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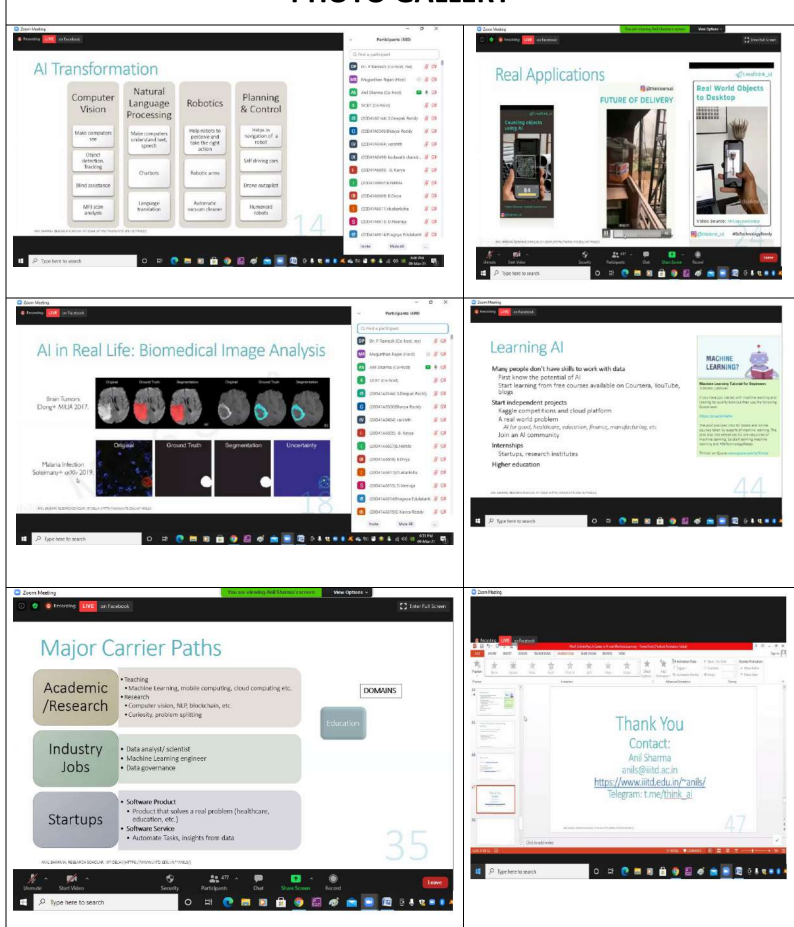






Title	How to Start a Career in	n Machine learning and Art	tificial Intelligence	
Organized by	R&D CELL			
Academic Year	2020-2021	Program Type	Webinar	
Start Date	09.03.2021 (One Day) (6.30 pm TO 7.30 pm)	End Date		
Program Theme	To aware and enlighten	the Career Opportunities atelligence for young engir		
No. of Students Participated	580	No. of Faculty Participated	40	
No. of External Participants	-	Mode of Session	Online	
Objectives	 To enlighten the Career Guidance and Opportunities in Machine learning and Artificial Intelligence among students and faculties. To develop R&D skills among students and faculties. To strengthen and motivate students through a supportive environment that helps them to establish their ideas and develop their concepts into publications and proposals. To build a vibrant R&D ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes. 			
Benefits in terms of Learning/Skill/Knowledge Obtained	 Inculcate R&D Opportunities in Machine learning and Artificial Intelligence among students and faculties The Cell provides a platform to ideas which have great potential to become successful publications. These should solve the existing Social Issues. Main benefit of the cell is to promote Project based learning and helping selected ideas to lead towards publications and proposals. 			
Expert Member	Mr. Anil Sharma, IIIT Delhi.			
Video URL	Event recorded video available for further promotion of activities.			
Description	R & D Cell facilitates and encourages research culture among the faculty and students. Its prime role is to create contacts with the real world and promote research through a range of publications and Proposals. It takes upon the responsibility of creating a work place to attract the best talent and strives continuously in pooling of skills and resources, creating strategy and overcoming limitations.			

PHOTO GALLERY





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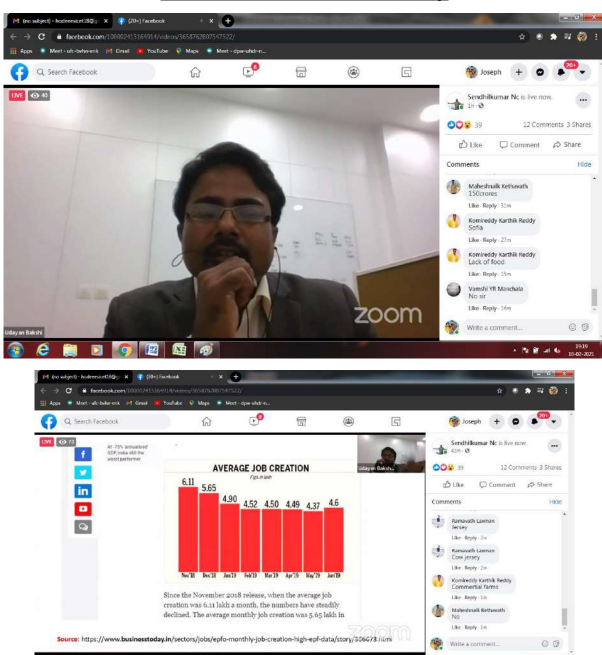


Title	STARTUP BUSINESS IDEA DEVELOPMENT FOR INNOVATION & ENTREPRENEURSHIP			
Organized by	STARTUP AND INNOVATA CELL			
Academic Year	2020-2021	Program Type	Webinar	
Start Date	10.02.2021 (One Day) (6.15 pm TO 7.15 pm)	End Date		
Program Theme	To aware and inculcatin	g the startup and innovat		
No. of Students Participated	692	No. of Faculty Participated	25	
No. of External Participants	10	Mode of Session	Online	
Objectives	 To develop entrepreneurial skills among students and faculties. To inculcate a culture of innovation-driven entrepreneurship. To strengthen and motivate students through a supportive environment that helps them to establish their business ideas and develop their concepts into market ready products. To promote new technology/ knowledge/ innovation-based start-ups and provide a platform for speedy commercialisation of technology developed by new entrepreneurs. To provide requisite wherewithal to prospective entrepreneurs to take their idea/ innovation forward to a logical conclusion. To build a vibrant startup ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes. 			
Benefits in terms of Learning/Skill/Knowledge Obtained	 The Cell provides a platform to ideas which have great potential to become successful products or Services. Products/Services should solve the existing Social Issues. Main benefit of the cell is to promote Project based learning and helping selected ideas to lead towards Startup and Entrepreneurship. 			
Expert Member	Mr.Udayan Bakshi, Associate Director, Dept. of Entrepreneurship, SRM University, Andhra Pradesh Founder & Director, Startup Emporio & Socio Impacto, Hyderabad.			
Video URL	Event recorded video available for further promotion of activities.			
Description	Start-up is an entity that develops a business model based on either product innovation or service innovation and makes it scalable, replicable and self-reliant. Innovations have a strong linkage to the world of startup. Solutions to unsolved problems form the basis for thinkers to innovate.			

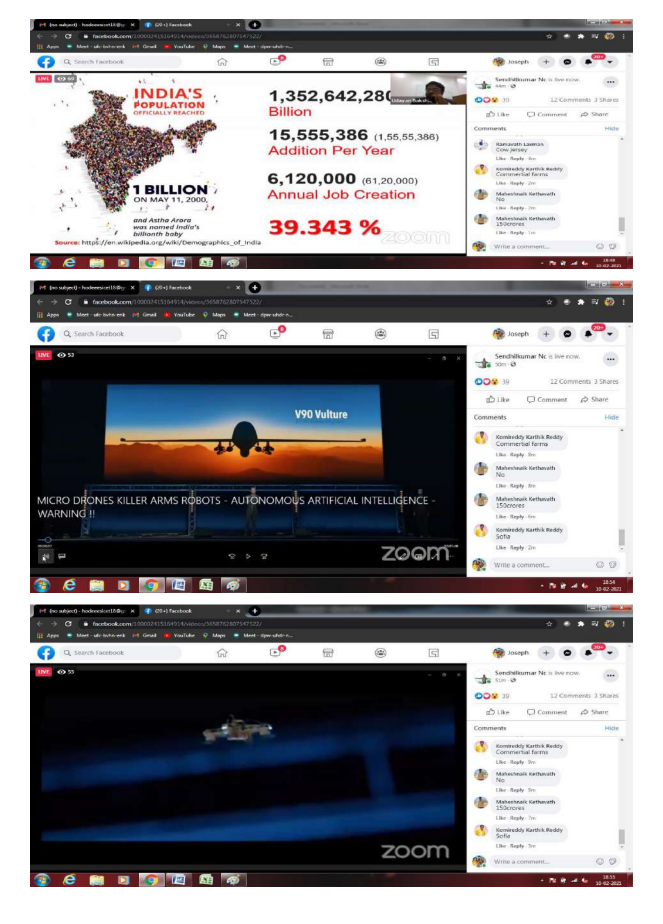
A ONE DAY WEBINAR ON

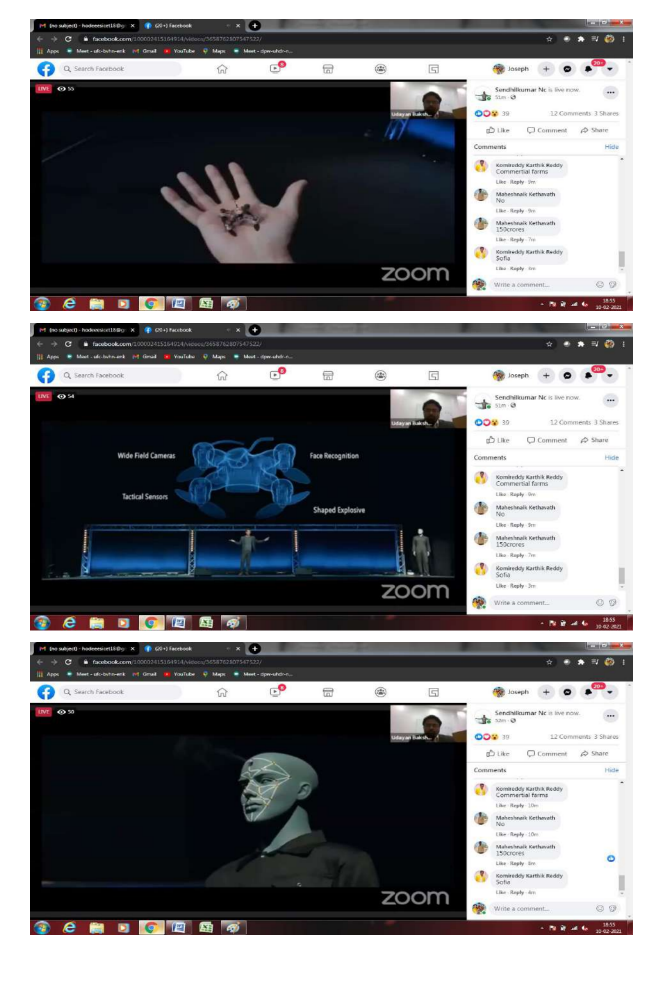
"STARTUP BUSINESS IDEA DEVELOPMENT FOR INNOVATION & ENTREPRENEURSHIP" ORGANIZED BY

STARTUP & INNOVATA CELL- SICET- 10.02.2021- 6.15 PM TO 7.15 PM Online Webinar Photo Gallery



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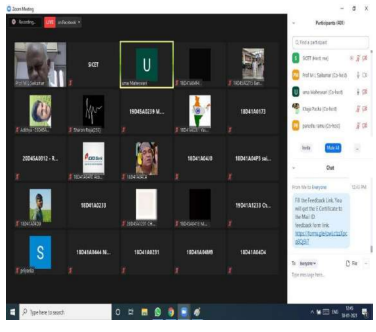


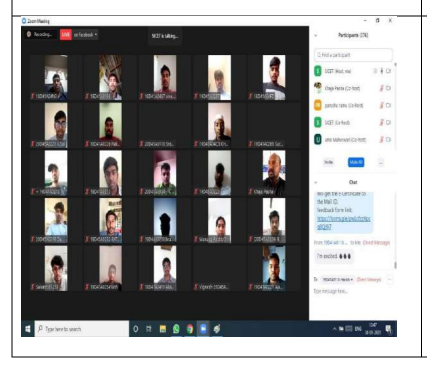


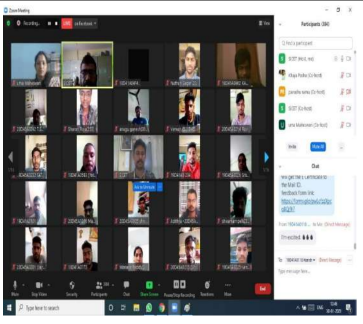
Title	DEVELOPMENT OF ENTREPRENEURSHIP & INNOVATION SKILLS			
Organized by	Incubation Cell			
Academic Year	2020-2021 Program Type webinar			
Start Date	30.01.2021	End Date	30.01.2021	
Program Theme	To Enhance the entreprene	eurship and innovation skills	to the students	
No. of Students Participated	No. of Faculty Participated 8			
No. of External Participants	0	Mode of Session	ONLINE	
Objective	To develop the student entrepreneurship and innovation skills. To introduce ICT modes To Address the large students group			
Benefits in terms of Learning/Skill/Knowledge Obtained	Improves entrepreneurship and innovation skills of the students			
Expert Member	Prof. M. L. Saikumar Former Dean (Academics), Institute of Public Enterprise. Hyderabad.			
Video URL				
Description	Entrepreneurship is 'an individual's ability to turn ideas into action. It includes creativity, innovation and risk-taking, as well as the ability to plan and manage projects in order to achieve objectives. It is seen as vital to promoting innovation, competitiveness and economic growth. Fostering entrepreneurial spirit supports the creation of new firms and business growth. However, entrepreneurship skills also provide benefits regardless of whether a person sees their future as starting a business. They can be used across people's personal and working lives4 as they encompass 'creativity, initiative, tenacity, teamwork, understanding of risk, and a sense of responsibility.			

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Title	TRAINING SESSION ON 100 SHORTCUTS IN APTITUDE SKILL			
Organized by	Training and Placement Cell			
Academic Year	2020-2021	Program Type	Workshop	
Start Date	19.02.2021	End Date	19.02.2021	
Program Theme	The workshop is to provid	e orientation regarding a	aptitude skill training	
No. of Students Participated	300	No. of Faculty Participated	12	
No. of External Participants	0	Mode of Session	OFFLINE	
Objective	The sole objective of imparting aptitude training is to make students able to critically evaluate various real-life situations by resorting to an analysis of key issues and factors.			
Benefits in terms of Learning/ Skill/ Knowledge Obtained	On successful completion of the course the students will be able to: 1. Understand the basic concepts of QUANTITATIVE ABILITY 2. Understand the basic concepts of LOGICAL REASONING Skills 3. Acquire satisfactory competency in use of VERBAL REASONING 4. Solve campus placements aptitude papers covering Quantitative Ability, Logical Reasoning and Verbal Ability 5. Compete in various competitive exams like CAT, CMAT, GATE, GRE, GATE, UPSC, GPSC etc.			
Expert Member	Mr. Pragadeeswara Prabhu Co-Founder, 100 Shortcuts, Chennai.			
Video URL				
Description	Training department helps the students to improve their employability skills in order to face the campus interview confidently and also to meet out the corporate expectations. We offer in - house training for the students' right from first year by experienced & specialized trainers. The students are continuously evaluated to improve their ability and short class room training performances videos are made so that they can self-evaluate their improvement as the course progresses. Training department provides aptitude, communication and soft skills training to the students as a value added programme.			

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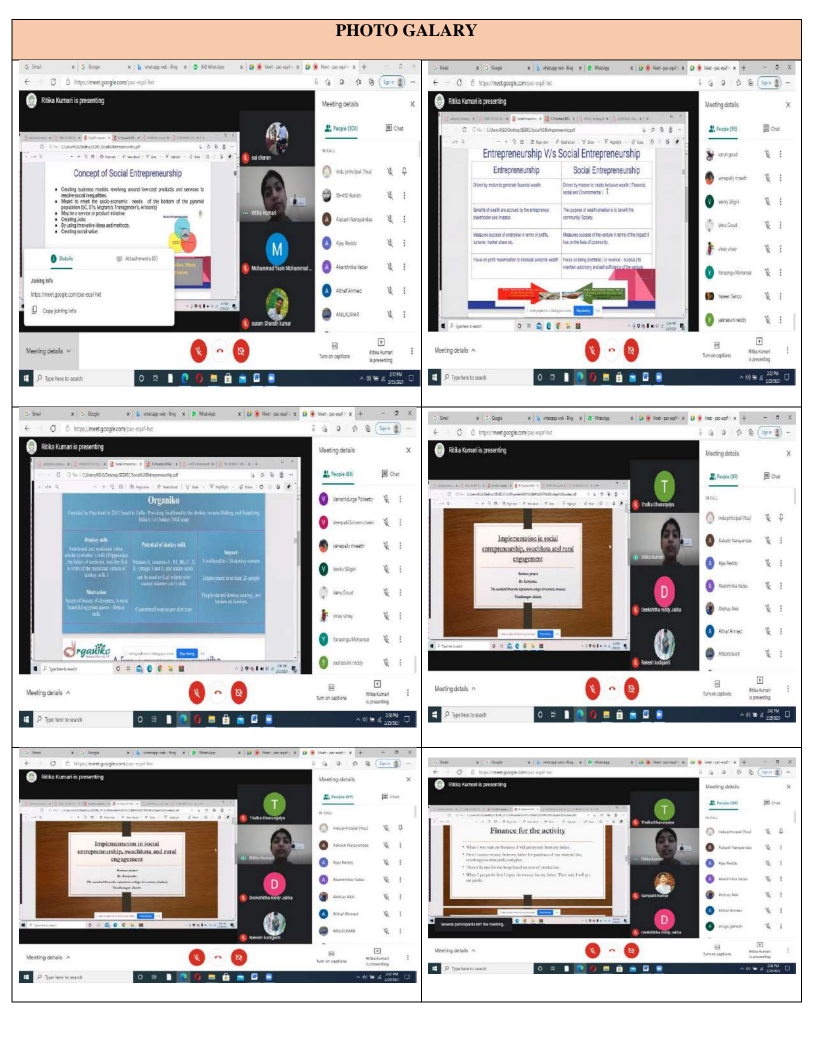








Title	ORIENTATION PROGRAM ON SOCIAL ENTREPRENEURSHIP AND BASIC BUSINESS PLAN				
Organized by	SICET Institutional Innovation Council				
Academic Year	2020-2021	Program Type	Workshop		
Start Date	25.02.2021	End Date	25.02.2021		
Program Theme	The workshop is to provide orientation regarding the national level business plan competition in which the social entrepreneurship is the basis of the competitions				
No. of Students Participated	96	No. of Faculty Participated	04		
No. of External Participants	0	Mode of Session	ONLINE		
Objective	This workshop will familiarize students with Social Entrepreneurship, Swachht and Rural Engagement and will help them plan and implement SESREC activities. They will also be eligible to participate in the National SESREC Action Plan Competition 2020-21.				
Benefits in terms of Learning/ Skill/ Knowledge Obtained	Students will get insights about the following: Conceptual framework of social entrepreneurship, Difference between Entrepreneurship and social entrepreneurship, Different small business ideas and case studies will be presented, Three best business ideas will be selected and promoted towards the regional level and then the National level competition, The 3 ideas of the students will be mentored and get full hand holding support under MGNCRE for making business proposal				
Expert Member	Ritika kumari Mahatma Gandhi National Council of Rural Education, Ministry of Education, GOI				
Video URL					
Description	MGNCRE-DHE-MoE-GoI/SESREC Action Plan/Online Institutional Workshop for Students. This workshop will familiarize students with Social Entrepreneurship, Swachhta and Rural Engagement and will help them plan and implement SESREC activities. They will also be eligible to participate in the National SESREC Action Plan Competition 2020-21. The insights of the program is Conceptual framework of social entrepreneurship, Difference between Entrepreneurship and social entrepreneurship, Different small business ideas and case studies will be presented, Three best business ideas will be selected and promoted towards the regional level and then the National level competition, The 3 ideas of the students will be mentored and get full hand holding support under MGNCRE for making business proposal				





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Title	WORKSHOP ON ENTRPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY				
Organized by	SICET Institutional Innovation Council				
Academic Year	2021-2022 Program Type Workshop				
Start Date	27.11.2021	End Date	27.11.2021		
Program Theme	Entreneurship	<u> </u>			
No. of Students Participated	285	No. of Faculty Participated	19		
No. of External Participants	0	Mode of Session	OFFLINE		
Objective	The Objectivity of the workshop is to address entrepreneurship details development and support under one umbrella to motivate students to become job provider rather job seeker.				
Benefits in terms of Learning/ Skill/ Knowledge Obtained	To get confidence on startup initiatives To promote the quality of individuals for becoming a successful entrepreneur. To Promote First Generation Businessman and Industrialists.				
Expert Member	Prof. M. L. Saikumar Former Dean (Academics) Institute of Public Enterprise, Hyderabad.				
Video URL	https://twitter.com/i/status/1469705320255557634				
Description	Creating Awareness about Entrepreneurship and Guiding to Understand the Procedure of Startup. To Encourage Self- Employment Tendencies				
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Sri Indu
College of Engineering & Technolo
UGC Autonomous Institution
Recognized under 2(f) & 12(9) of UGC Act 1956,









Sri R.Anup Chakravarth

SICET INSTITUTION'S INNOVATION COUNCIL

Organizes

WORKSHOP ON ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY

Date: 27.11.2021@ 10.00am

Prof. M.L. Saikumar

Former Dean (Academics)
Institute of Public Enterprise, Hyderabad



Coordinator Dr. C.Veeramani Convener Prof.K.Ashok Babu Dr. G. Suresh













Title	ном то весоме	A SUCCESSFUL ENTI	REPRENEUR		
Organized by	ENTREPRENEURSHIP DEVELOPMENT CELI				
Academic Year	2021-2022	Program Type	Webinar		
Start Date	24.08.2021 (One Day) (2.00 pm to 3.00pm)	End Date			
Program Theme	`	out Entrepreneurship and are of Startup	l Guiding to		
No. of Students Participated	245	No. of Faculty Participated	76		
No. of External Participants	09	Mode of Session	Online		
Objectives	 To Promote First Generation Businessman and Industrialists To Create Awareness about Availability of Resources To Encourage Self Employment Tendencies 				
Benefits in terms of Learning/Skill/Knowle dge Obtained	Participants Learns the following skills 1. How to collaborate and work with a team? 2. How to speak in public and prepare an effective presentation? 3 How to collect and analyze data? 4. How to use social media as an advocacy tool? 5. How to solve real, complex problems that don't have a definitive answer?				
Expert Member	Dr.T.SENTHIL VADIVEL , Professor & Head, Department of Civil Engineering, ADAMAS UNIVERSITY, Kolkata.				
Video URL	Event recorded video available for further promotion of activities.				
Description	The programme was planned to address entrepreneurship details development and support under one umbrella to motivate students to become job provider rather job seeker.				

A ONE DAY WEBINAR ON "HOW TO BECOME A SUCCESSFUL ENTREPRENEUR" ORGANIZED BY

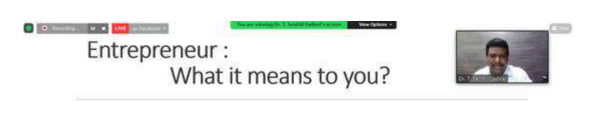
ENTREPRENEURSHIP DEVELOPMENT CELL- SICET- 24.06.2021- 2.00 PM TO 3.00 PM Online Webinar Photo Gallery







Want to be an Entrepreneur?



Understanding:

- Key to Innovation | Productivity | Healthy Competition
- Realizes Ability | Makes it Practical | Establishes New Units



