SRINIVASA EDUCATIONAL SOCIETY'S



## PACE INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)
Approved by AICTE and Govt.of Andhra Pradesh, Accredited by NAAC(A Grade) | Recognized under 2(f) & 12(B) of UGC Permanently Affiliated to JNTUK, Kakinada.A.P. | An ISO 9001:2015, ISO 14001:2015 and ISO 50001:2018 Certified Institution NH-16, Near Valluramma Temple, ONGOLE - 523 272, A.P., India, Ph.: 08592 278315, 9581456310 | www.pace.ac.in

## DEPARTMENT OF MECHANICAL ENGINEERING

## EVENTS ORGANIZED BY THE DEPARTMENT OF MECHANICAL ENGINEERING FOR THE ACADEMIC YEAR 2021-22

S.No	Name of the Event	Details of the Resource Person	Date	Image-1	Image-2	Image-3
1	Webinar on Angel Investment	Mr. D. Hemanth Kumar, Founder of Ideas and Innovations, Ongole, AP.	30-07- 2021	Consider Many  Consid	VALLERU I PERUMA. I  POTTURI I THANNEL I  MEDIDA I  VALUE I MEDIDA I  VALUE I STANDAR I  VALUE I STANDAR I  MEDIDA I  VALUE I STANDAR I  MEDIDA I  VALUE I STANDAR I	Martine plant (Mex plant)  In the second sec
2	Webinar on Research Innovation and Ranking	Dr. G. Ramesh, Assistant Professor, RGUKT, IIIT, Idupulapaya, Andhra Pradesh.	02-08-2021	Research Impovation and Ranking  Mon 82 to the second seco	Research Innovation and Ranking by Control Study Study Study Study Study Study Study Age Cardy Study Study Study Study Study Study (first Innovation and Ranking Study S	The second secon

		Principal Dr. M. Sreenivasan,		PANEL DISCUSSION WITH Staff Entrepreneurs  ORGANIZED BY DIMENIEST OF MECH & AME  Date August, 2021		
3	Panel Discussion with Staff Entrepreneurs	Sreenivi International ICT LLP Start- Up, MSME, Incubation Center, PACE ITS, Ongole, Andhra Pradesh.	26-08-2021	RESOURCE PERSON Dr. M. Sreenivasan SREENIVI INTERNATIONAL ICT LLP. SATE VOly. MSME, Incubation Center PACE TTS, Ongole  COORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Réplace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Réplace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace act.  CORDINATOR Mr. K Toteswara Rao., Asis. Professor +93 943409951 1001 & Replace		
4	Industrial Tour	Indian Metal Works, Addanki.	08-04-2022	4/39/3308:30	Chinakotha Palle, Andhra Pradesh, India vazasanzi pa in Chinakotha Palle, Andhra Pradesh, India vazasanzi pa in Chinakotha Pan, Andhra Pradesh 122201, India vazasanzi pa in Chinakotha Pan, Andhra Pradesh 122201, India vazasanzi pa india vaza	
5	Guest Lecture on Light Weight Materials for Automotive and Aerospace Applications: Challenges and Opportunities	Dr. M. Jagannatham, R&D Manager, Wheels India Ltd, Chennai.	24-05-2022	Cuest locture on "Light-Weight Materials for Automotive and Aerospoce applications: Challenges and Opportunities"  24 2022  11 0.00AM to 4.00PM  RESOURCE PERSON  Dr. M. Jagannstham, Ment (Hir Proy) & Pro J. of If Makedal) Medical mined (Will. Chemis, Creat Delivers and Chemistry of MECH & AME  Demotive Ment of the Chemistry of Mechanisms of the Chemistry of the Chemistry of Mechanisms of the Chemistry of Mechanisms of the Chemistry of th		