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 2023-24

S.N o	Name of the Event	Details of the Resource Person	Date	Image-1	Image-2	Image-3
1.	Session on Achieving Value Proposition Fit & Business Fit	Dr. D. Ebenezer, R&D Manager, Amara Raja Group, Amara Raja Advanced Cell Technologies Private Ltd. Hyderabad.	26-08- 2023	Season on Innovation in Politings Middaton — Conventing Innovation are a Start of or Season on Authoring "Value Proposition (rif & Florations Fill" 26 - Dodd 19 - Dod		Achieving "Anne Proposition Fig. 2 "Business Fig. Achieving The Proposition Fig. 3 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The Proposition Fig. 4 "Business Fig. Achieving The
2.	Guest Lecture on Challenges in Joining of High Strength Alloys by Friction Stir Welding Process for Engineering Applications	Dr. D. Sunil Kumar Asst. Professor, Department of Mechanical Engineering, NIT Silchar.	28-08-2023	THE COLOR OF THE C	Bire Information Bire Informa	
3.	Workshop on Prototype / Process Design and Development	Dr. M. Jagannatham, R&D Manager, Wheels India Ltd. Chennai.	29-08-2023	Workshop on Prototype / Process Design and Development Line () () () () () () () () () (

4.	National Engineers' Day	PACE IT&S, Mechanical Engineering Department, HOD & Faculty Members.	15-09-2023	Chrole, Andra Predict, India (1997), Andra Pr		The state of the s
5.	Alumni Interaction For IV ME & III ME Students	Mr. M. Kalyan Kumar, IOT in TCS, 19KQ1A0390.	16-09-2023			
6.	Skill Development Programme on CREO (III ME Students)	Mr. M. Venkata Karthik, CADD Trainer Assistive InfoTech Private Limited, Nellore.	19-09-2023 To 25-09-2023			
7.	Skill Development Programme on Auto CAD (II ME Students)	Mr. M. Venkata Karthik, CADD Trainer Assistive InfoTech Private Limited, Nellore.	26-09-2023 To 04-10-2023			
8.	Career Opportunities for Electrical and Mechanical Students in Core Industries	Mr. N. K. S. Naidu. Nobel Hygiene Private Limited, NIIE, Mumbai.	30-09-2023	Ensource Person Core Indignates in Core Indignates Baselorce Person Mar. 1.5.1.8.00 Baselorce Person Mar. 1.5.1.8.0	PATATON /	

9.	Skill Development Programme on ANSYS (IV ME Students)	Mr. M. Venkata Karthik, CADD Trainer Assistive InfoTech Private Limited, Nellore.	05-10-2023 To 11-10-2023	
----	---	--	--------------------------------	--





