

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE (An Autonomous Institute under Kakatiya University, Warangal)
Opp: Yerragattugutta, Bheemaram (V), Hasanparthy (Mandal), WARANGAL - 506 015, Telangana State, INDIA. काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना राज्य, भारत కాకతీయ సాంకేతిక విజ్జాన చాస్త్ర విద్యాలయం, వరంగల్ - 506 015. కెలంగాణ రాష్ట్రం, భారతదేశము DEPARTMENT OF MECHANICAL ENGINEERING

Career Guidance and e-Counseling in the Academic Year 2022-23

S.No.	Session/talk	Resourse	Month-Year
		Person/Speaker	
1	Hyundai Motor India Engineering	Sri.S.Sripathy	January 2023
	(HMIE) Recruitment Specific training	Sri.V.Rakesh	
	on Catia design software for Final	Sri.V.Pradeep	
	year Mechanical Engineering Students	Assistant	
		Professor,MED	
		KITSW	+h
2	Students interaction in regard with	Sri.G.Srinu	Feb-10 th 2023
	TASK, T&P Registration &their importance	Assistant Professor	
	Importance	TASK and T&P Co-	
		ordinator, MED	
3	Core Company Specific Training	Faculty,	January-2023
	Session by Mechanical Engineering	Department of	
	Department	Mechanical	
_		Engineering	C
4	Special Technical Training for 2023	Trainers fromFACE	September 2022
	Passing out Batch	Training, T&P Cell	
5	Siemens & NITW- Integrated	Siemens & NITW	May 2023
	training program on 'Product	Trainers	
	Design and Additive		
	Manufacturing Techniques' in as a		
	part of awareness of trends in		
	Technologies		
6	Yoga Training for Mechanical	Sri.V.Prasanna,	December -2022
	Engineering students	Sri.V.Pradeep	
		Assistant professor, MED	



Fig.1 Hyundai Motor India Engineering (HMIE) Recruitment Specific training on Catia design software for Final year Mechanical Engineering Students -January 2023.



Fig.2 Students interaction in regard with TASK , T&P Registration &their importance 22 June 2022& Feb 10th 2023



Fig.3 Core Company Specific Training Session by Mechanical Engineering Department -January 2023



Fig.4 Special Technical Training on September 2022 for 2023 Passing out Batch



Fig.5 Siemens & NITW- Integrated training program on 'Product Design and Additive Manufacturing Techniques' in the month of May 2023 as a part of awareness of trends in Technologies

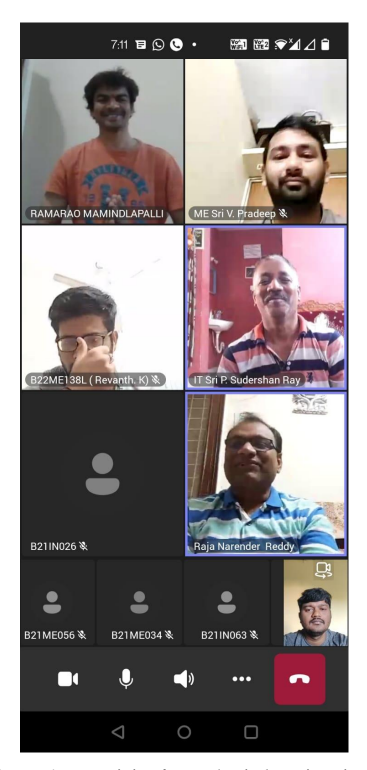


Figure 6 Yoga Training for Mechanical ENgineering students