



## ASSOCIATION OF MECHANICAL ENGINEERING STUDENTS

## **EVENTS CONDUCTED**

SL NO	EVENT TITLE	DESCRIPTION	LINK TO SOCIAL
			MEDIA
01	ENGINEER'S DAY   AMES INAUGURATION CEREMONY	EVENT DATE – 17/09/2022 VENUE – BT AUDITORIUM NUMBER OF ATTENDEES – 250 +	INAUGURATI ON CEREMONY
		EVENT SUMMARY: INITIATED WITH A CELEBRATION OF ENGINEERS DAY, LATER HEADEDUP WITH AN INTRODUCTION TO AMES AND UPCOMING EVENTS.	
02	DESIGN DECATHLON	EVENT DATE – 24/09/2022 VENUE – SME-103 NUMBER OF PARTICIPANTS – 60 EVENT SUMMARY: AN EVENT THAT WAS THE	DESIGN DECATHLON
		INTEGRATION OF BOTH LOGIC AND3D MODELLING. WHERE 60 PARTICIPANTS COMPETED FOR THEBEST AND COMPLETE DESIGN UNDER THE GIVEN TIME CONSTRAINT.	
		PRICES WERE DISTRIBUTED FOR BOTH THE SENIOR AND JUNIOR CATEGORIES.  JUDGES –  • G M. HIREMATH	
		<ul><li>BALACHANDRA H</li><li>SHRISHAIL M L</li></ul>	





SL NO	EVENT TITLE	DESCRIPTION	LINK TO SOCIAL MEDIA
03	INDUSTRY INSTITUTE INTERACTION	EVENT DATE – 15/10/2022 VENUE – ARCHITECTURE SEMINARHALL NUMBER OF PARTICIPANTS – HOUSEFULL	IIT
		EVENT SUMMARY: THE EVENT IS ALL ABOUT GETTING INSIGHTS ABOUT THE INDUSTRY AND KNOWING THE FUTURE OPPORTUNITIES OF THE UPCOMING ERA, WE HAVE INVITEDDR. RAVI GUTTAL SIR AS THE CHIEF GUEST FOR THIS EVENT.	
04	AUTOEXPO	EVENT DATE – 12/11/2022 VENUE – MECHANICAL CIRCLENUMBER OF PARTICIPANTS –	AUTOEXPO
		EVENT SUMMARY: SHOWCASE EVENT FOR DIFFERENTCATEGORIES OF CARS AND BIKES. ALONG WITH WORKSHOPS CONDUCTED BY TATA AND AETHER.	
05	ORIENTATION PROGRAM FOR THE BATCH OF 2021- 2025	EVENT DATE – 24/12/2022 VENUE – ARCHITECTURE SEMINAR HALL NUMBER OF PARTICIPENTS – 75  EVENT SUMMARY: BRIEF INTRODUCTION ABOUT SCHOOL OF MECHANICAL ENGINEERING WAS GIVEN BY SCHOOL HEAD Dr. B.B.KOTTURSHETTA R AND AMES INTRO WAS GIVEN BY PROF. VINAYAK KULKARNI.	ORIENTATION





SL NO	EVENT TITLE	DESCRIPTION
06	FRESHERS-2022	EVENT DATE – 24/12/2022 VENUE – BT AUDITORIUMNUMBER OF PARTICIPANTS – 350+
		EVENT SUMMARY: VARIOUS CULTURAL EVENTS SUCH AS DANCE, SINGING AND FUN GAMES WERE HELD, SNACKS WERE PROVIDED AFTER THE EVENT.