

AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust $_{\circledcirc}$ (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)



Automotive Club

Date: 10-12-2022

Report on

"Auto Expo 2022"

Name of the Program	:	Auto Expo								
Program Dates & Timings	:	10-12-2022/	9:00 AM to	1:00 PM						
Name & Details of the Resource	:	Mr. Vishwas Moily, V M Customs, Mangalore.								
Person										
Organized by (Clubs/ Dept.)	:	Automotive Club, Mechanical Engineering								
In Association with (clubs)	:	ARMS – Mechanical Engineering								
Number of Participants	:	59	Students	30	Faculty	2				
Program Outcome (PO)	:	PO1, PO2, F	PO3, PO5, PC	08, PO9, PO10,	PO11, PO1	2, PSO1, PSO2.				
Mapping										
Coordinators	:	Dr. Sunil Kumar S								
Chairman	:	Dr. Rajesh F	Rai P							

About the Program:

A 1- day event of Auto Expo was organised on 10th of December 2022 by Automotive Club of AJIET in association with ARMS of Mechanical Engineering. The event was witnessed by the expert bikers and car motorists. Advanced automobile models, debuts, concept cars, or out-of-production classics were exhibited in AJIET campus.

The inaugural session was started at 9:30 AM in seminar hall 1. The session was presided by the Principal of AJIET and the chief guest of the event was Mr. Vishwas Moily, a known entrepreneur and chairman of VM Customs, Mangalore. The Principal addressed the gathering on importance of Mechanical Engineering along with the soft tools and opportunities in automotive sectors. The chief guest addressed the audience on technology of customising automotive vehicles. The session was followed by the exhibition of the customised cars and super bikes along with the advanced high-tech cars. The event was made colourful by the cultural team of AJIET.

Objectives: The program "Auto Expo" enable students/ faculty to

- 1. Understand the basics of customised vehicles.
- 2. Design, Analyse and build automobiles.
- 3. Be a leader of a team and effectively communicate with all level of students.
- 4. Develop the skills of managing the event and its finance.

Outcomes: On successful completion of program of this event, the student should able to:

- 1. Gain knowledge on building automotive.
- 2. Design, analyse and build vehicles as per standards.
- 3. Learn management skills.
- 4. Confidently answer automobile related interviews and get placed in related companies.

Course Outcomes of Automotive Club:

The members of Automotive Club will be able to

- 1. Understand the basics of Automobiles and their construction.
- 2. Design, Analyse and build Automotive vehicles as per National and International standards.
- 3. Develop leadership qualities and effectively communicate with all level of organization.
- 4. Develop the skills of Project management, marketing and financial issues related to materials procurement, advertising, organising events and taking part in the events.

Articulation Matrix:

Course	Program Outcomes POs											PSOs of Dept. of ME		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSO 2
1	2												2	2
2	2	2	2		3								2	2
3								2	3	3		2	2	2
4								2	3	3	3	2	2	2
Average	2	2	2		3			2	3	3	3	2	2	2

Photos:









