



MANIPAL UNIVERSITY  
JAIPUR

MUJ/Q&C/021/F/1.01

Event Report Format



MANIPAL UNIVERSITY  
JAIPUR

**FACULTY OF ENGINEERING**

**SCHOOL OF AUTOMOBILE MECHANICAL AND  
MECHATRONICS ENGINEERING**

**DEPARTMENT OF AUTOMOBILE ENGINEERING**

**Expert talk on “Automobile Sector- the way ahead”**

**19-10-2021**



Content of Report (index) (Page number may not be required)

1. Introduction of the Event
2. Objective of the Event
3. Beneficiaries of the Event
4. Details of the Guests
5. Brief Description of the event
6. Photographs
7. Brochure or creative of the event
8. Schedule of the Event
9. Attendance of the Event
10. News Publication
11. Feedback of the Event
12. Link of MUJ website

## 1. Introduction of the Event

This event is organized by Automobile engineering department. It is just aware the students about the scope of automobile engineering in coming scenario.

## 2. Objective of the Event

This event is aware the scope of automobile engineering in electric vehicle market .and cover 10% of AEES Au3104 course content.

## 3. Beneficiaries of the Event

It is beneficial for all student, faculty those are interested to start carrier in Electric and hybrid vehicle technology

## 4. Details of the Guests

Mr Aditya Raj Saxena (Speaker)

Head – Deputy Manager, Ford Motor Company.

Phone no:- 9867739368

Email id:- [sadityar@ford.com](mailto:sadityar@ford.com)

## 5. Brief Description of the event

Department of Automobile Engineering, MUJ has successfully organized an Expert talk on “**The Automobile sector- a way ahead**” at Manipal University University, Rajasthan on 19<sup>th</sup> Oct. 2021. The talk was delivered by Mr. Aditya Raj Saxena, Deputy Manager, Ford Motor Company. Mr. Aditya Raj Saxena has explained about the need of automobile engineers in electric and hybrid vehicle companies. How this companies are growing and what are the expectation of the companies for engineers. At the end of this session, students gained the clear idea about the scope of internship and job opportunities in electric and hybrid vehicle segment. More than 30 Automobile engineering undergraduates 7<sup>th</sup> Semester from Manipal University have participated in this expert talk.

## 6. Photograph of event

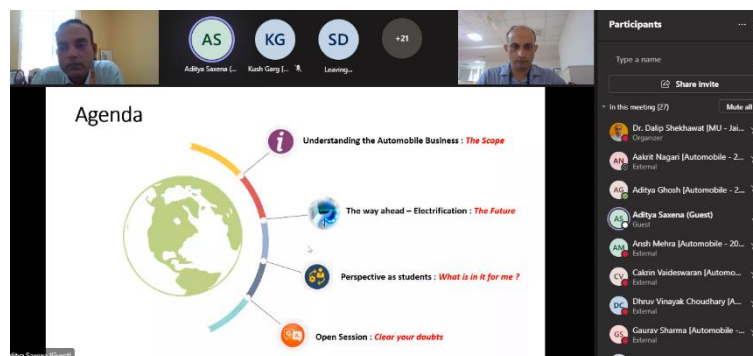


Fig 1. Introduction

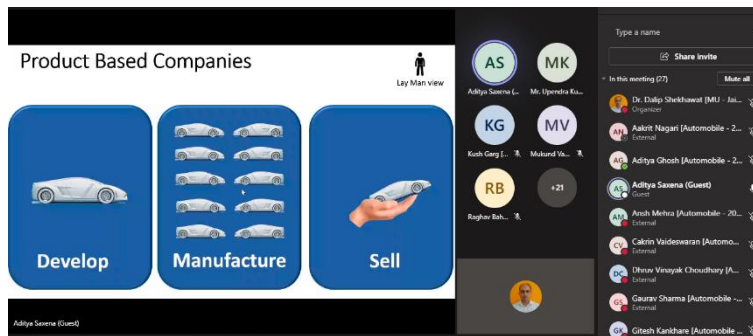


Fig 2. About product based companies

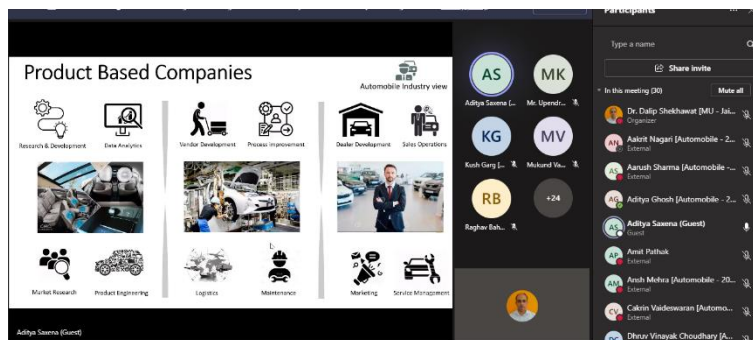


Fig 3. Scope of Automobile engineers in product base companies

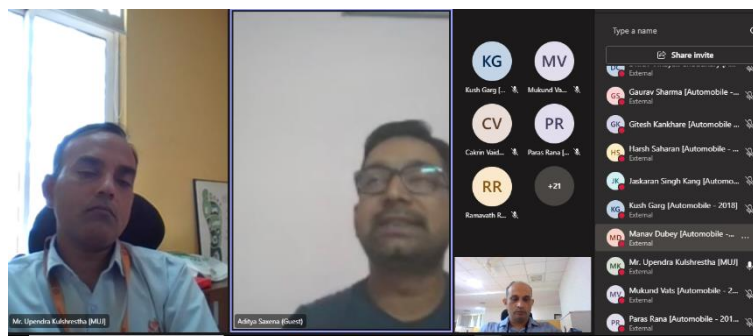
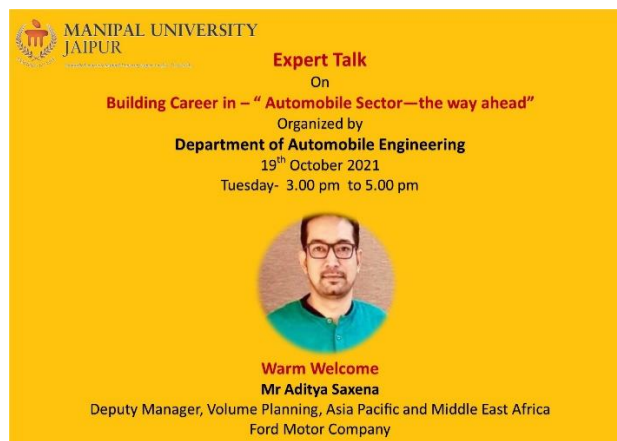


Fig 4. Group Photo

## 7. Brochure or creative of the event.





## 8. Schedule of the event

Date:- 19 Oct. 2021

Timing :- 3:00 pm – 6: pm

## 9. Attendance of the Event (insert in the document only)

**Total attendee-30**

S. No	Name of Institute	Place of institute	Reg. no/ emp. code	Name of attendee	Name of department
1	Manipal University Jaipur	Jaipur	179401044	Vaibhav Saini	Automobile Engineering
2	Manipal University Jaipur	Jaipur	189401001	Ansh Mehra	Automobile Engineering
3	Manipal University Jaipur	Jaipur	189401003	Akshat Rampal	Automobile Engineering
4	Manipal University Jaipur	Jaipur	189401004	<b>Simar Verma</b>	Automobile Engineering
5	Manipal University Jaipur	Jaipur	189401005	Mukund Vats	Automobile Engineering
6	Manipal University Jaipur	Jaipur	189401008	Ujjawall Agarwal	Automobile Engineering
7	Manipal University Jaipur	Jaipur	189401009	Jaskaran Singh Kang	Automobile Engineering
8	Manipal University Jaipur	Jaipur	189401010	Aditya Gosh	Automobile Engineering
9	Manipal University Jaipur	Jaipur	189401012	Navneeth Reddy	Automobile Engineering
10	Manipal University Jaipur	Jaipur	189401013	S.S.Vishalnithin	Automobile Engineering
11	Manipal University Jaipur	Jaipur	189401015	Akshat Mittal	Automobile Engineering
12	Manipal University Jaipur	Jaipur	189401016	Gitesh Khankhare	Automobile Engineering
13	Manipal University Jaipur	Jaipur	189401018	Ripanjot Singh	Automobile Engineering
14	Manipal University Jaipur	Jaipur	189401024	Somya Thakkar	Automobile Engineering
15	Manipal University Jaipur	Jaipur	189401025	Kush Garg	Automobile Engineering
16	Manipal University Jaipur	Jaipur	189401026	Veda Prasad R	Automobile Engineering
17	Manipal University Jaipur	Jaipur	189401028	Bhandare Pradnya Udhav	Automobile Engineering
18	Manipal University Jaipur	Jaipur	189401029	Rahul Shukla	Automobile Engineering
19	Manipal University Jaipur	Jaipur	189401030	Anyunj Jangde	Automobile Engineering
20	Manipal University Jaipur	Jaipur	189401031	Dhruv Vinayak Choudhary	Automobile Engineering
21	Manipal University Jaipur	Jaipur	189401032	Paras Rana	Automobile Engineering
22	Manipal University Jaipur	Jaipur	189401033	Abhishek Manish Wankhede	Automobile Engineering
23	Manipal University Jaipur	Jaipur	189401034	Yogesh Tanwar	Automobile Engineering



24	Manipal University Jaipur	Jaipur	189401035	<b>Cakrin Vaideswaran</b>	Automobile Engineering
25	Manipal University Jaipur	Jaipur	189401036	Aakrit Nagari	Automobile Engineering
26	Manipal University Jaipur	Jaipur	189401037	Gaurav Sharma	Automobile Engineering
27	Manipal University Jaipur	Jaipur	189401038	Prithvi Raaj Kakati	Automobile Engineering
28	Manipal University Jaipur	Jaipur	189401039	Megha Choudhary	Automobile Engineering
29	Manipal University Jaipur	Jaipur	189401041	Aarush Sharma	Automobile Engineering
30	Manipal University Jaipur	Jaipur	189401045	Raghav Bahl	Automobile Engineering
31	Manipal University Jaipur	Jaipur		Prof. Anjaiah Devneni	Automobile Engineering
32	Manipal University Jaipur	Jaipur	Muj0152	Dr Dalip Singh	Automobile Engineering
33	Ford Motor company	Jaipur		Mr Aditya Raj Saxena	Volume department

**10. News Publication- News printed in newspaper or online links if any for news – insert images)**

<https://www.facebook.com/107283577719504/posts/425464162568109/>

**11. Feedback of the Event (if obtained)**

**13. Link of MUJ website stating the event is uploaded on website.**

**NA**