



Seminar Report on

“Latest Trends in Automotive Industry E-Mobility, Safety and Advanced Materials”

held on 14th March (Thursday), 2024

The seminar on "Latest Trends in Automotive Industry, E-Mobility, Safety, and Advanced Materials" brought together students, researchers, and faculty members to discuss and analyze the ongoing advancements and future prospects in the industry is organized by School of Mechanical Sciences in association with SAEINDIA and conducted on 14.3.2024.

The event aimed to shed light on the transformative changes happening within the automotive landscape, particularly focusing on the areas of electric mobility, safety enhancements, and the integration of advanced materials. Totally 62 students and faculty members have attended and benefitted from the seminar.

Mr. Prasad Arun Kumar, Divisional Manager, from Stellantis Ltd, Chennai was the resource person for the seminar program. The commencement of the workshop is presided over by the esteemed Dean, Dr H. Siddhi Jailani, Dean, School of Mechanical Sciences, Dr. A.S. Selvakumar, (H.O.D – Mechanical) and Dr. P.D. Jeyakumar, (H.O.D- Automobile) The seminar coordinators. M. A. Sai Balaji, Assoc. Prof./Mech and Dr. C. K. Arvinda Pandian, AP (Senior Grade)/Auto have delivered the speaker (resource person) introduction speech and welcome address respectively. The Dean has presented the memento to the resource person. The resource person has given a wonderful presentation about the e-mobility advancements, safety innovations, ADAS, integration of advanced composite materials etc. Finally, the seminar concluded with the vote of thanks by the seminar coordinator.

Seminar brochure



School of Mechanical Sciences

In Association with

SAEINDIA

Organizes

Seminar On

“Latest Trends in Automotive Industry E-Mobility, Safety and Advanced Materials”

Guest Speaker



Mr. Prasad Arun Kumar

Divisional Manager, Stellantis Ltd, Chennai.

14th March (Thursday), 2024 @ 02.00 PM

Venue: Seminar Hall, Third Floor MS Block

Convenors

Dr. H. Siddhi Jailani, Prof. & Dean/SMS

Dr. A. S. Selvakumar, Prof. & HOD/Mech

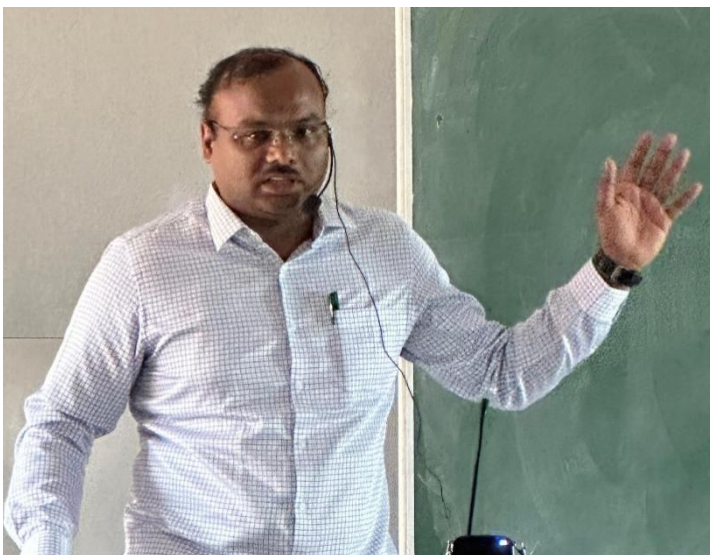
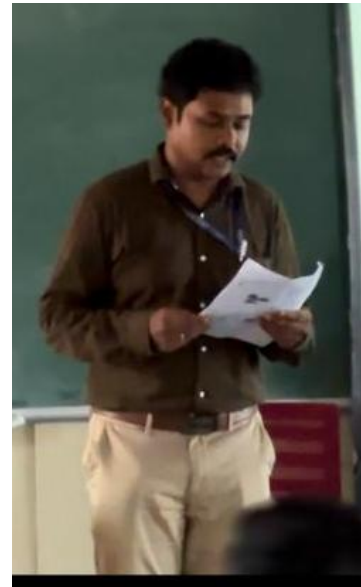
Dr. P. D. Jeyakumar, Assoc. Prof. & HOD/Auto

Coordinators

Dr. M. A. Sai Balaji, Assoc. Prof./Mech

Dr. C. K. Arvinda Pandian, AP (SG)/Auto

Seminar Photographs



Seminar Attendance



DEPARTMENT OF AUTOMOBILE ENGINEERING

Conduct of Seminar by the School of Mechanical Sciences in Association with SAEINDIA
 on 14.03.2024 at 2.00 pm – Seminar Hall, III floor, MS block
 Topic: Latest Trends in Automotive Industry, E-Mobility, Safety and Advanced Materials
 Guest Speaker – Mr. Prasad Arun Kumar, Divisional Manager, Stellantis Ltd., Chennai

S. No	Dept.	RRN	Name of the Student	Signature
1.	MECH	210021601035	S.Mohamed Aatif	Aatif
2.	MECH	210021601037	Mohamed Aatif A	Aatif
3.	MECH	210021601016	Charanidharan W	Charan
4.	MECH	210021601031	K.MANOJ	K. Manoj
5.	mech	210021601027	GSI. IRSHAD	GSI. Irshad
6.	mech	210021602002	BALASABARISHAN	T.S. Balaji
7.	MECH	210021601018	devanadid	devanadid
8.	MECH	210021601025	Haseef Jaffer A	Haseef
9.	MECH	210021601038	M.A.MOHAMEDASIKKAN	M.A.S
10.	MECH	210021601012	S.ARSHAT	S. Arshat
11.	MECH	210021601034	MOHAMED ADHILIT	Adhilit
12.	MECH	210021601044	Mohamed Naseem	Naseem
13.	MECH	210021601040	MOHAMED FAZIL	Fazil
14.	mech	210021601015	Basim Ahmed	Basim
15.	mech	210021601060	Yous	Yous
16.	mech	210021601025	HASANAL ARZAD H	H. Arzad
17.	mech	210021602004	Mohamed Faziludeen	Faziludeen
18.	mech	210021601029	Jase Samraj	Jase
19.	mech	210021601001	R. A. Lakshmi	Lakshmi
20.	mech	210021601026	T. Jinnam Jinnam Rahman	Jinnam



S. No	Dept.	RRN	Name of the Student	Signature
21.	mech	210021601030	J. Raja Yajya	J. Raja Yajya
22.	mech	210021601036	M. Mohamed Affan Fani	Affan
23.	mech	210021601033	MO. KAIF SHAMSI	Kaif
24.	mech	210021601063	Rafiq Muzaffar Khan	Rafiq
25.	mech	210021601011	Amma Ahmed	Amma
26.	mech	210021601005	Afraz	Afraz
27.	Automobile	210121601011	mohamed JASSIM	Jassim
28.	Automobile	210121601018	Oyed masood Trajick	Oyed
29.	Automobile	210121601016	Shameem Imadhyas	Shameem
30.	Automobile	210121601001	Abdul Rahman. T	Abdul Rahman
31.	Automobile	210121602001	Abdul Rahman. M	Abdul Rahman
32.	Automobile	210121602057	Mohamed Rafiqul Sik	Rafiqul Sik
33.	mech-B	210021601076	Mohamed Hameed	Hameed
34.	MECH-B	210021601053	MOHAMMED HASEEB	Haseeb
35.	MECH-A	210021601023	MOHAMMED SUHAIL	Suhail
36.	MECH-A	210021601002	ABDUL KALAM	Kalam
37.	MECH-A	210021601019	FAMMAZ	Fammaz



S. No	Dept.	RRN	Name of the Student	Signature
44.	mech-B	210021601039	Sundara Krishnan	Sundara
45.	mech-B	210021601073	Shanavas K	Shanavas
46.	mech-B	210021601029	Tharun Kumar P	Tharun
47.	Automobile	210121602014	vinodh R. R. R.	Vinodh
48.	Automobile	210121601037	Kaavimulan	Kaavimulan
49.	Automobile	210121601005	Sulafan Shan.	Sulafan
50.	Automobile	210021602004	Binikumar S	Binikumar
51.	Automobile	210121601010	Raseenab	Raseenab
52.	Automobile	210121602011	shahid ahmed	Shahid
53.	Automobile	210121601019	T. A. Vishnu Ram	Vishnu Ram
54.	A. Automobile	210121602009	V. Madhai Kumar	V. Madhai
55.	MECH-A	210021601006	M. Ajmal Majeed	M. Ajmal
56.	Automobile	210121602012	J. S. S. Mahamed	J. S. S.
57.	MECH-A	210021601001	Ahmed Thaha	Ahmed
58.	MECH-A	210021601017	Ahmed Fahem	Fahem
59.	AUTO	210121601003	Anamul choudhury	Anamul
60.	AUTO	210121601010	Mahjoor Ahmed	Mahjoor
61.	AUTO	210121602008	Moham RAJ	Moham
62.	AUTO	210121602003	S. Dhanapal	S. Dhanapal