

WEBINAR ON "Electric and Hybrid Electric Vehicles

Powertrain" - REPORT

Invitation



Session Plan

S. No.	Program	Time
1	Welcome Address by the Coordinator	04.00 – 04.02 PM
2	Introduction about the speaker	04.02 – 04.05 PM
3	Session	04.05 PM – 05.00 PM
4	Questions & Discussion	05.00 PM – 05.15 PM
5	Vote of Thanks by HOD	05.15 PM – 05.20 PM

Event Report

Webinar on Electric and Hybrid Electric Vehicles Powertrain was organized on 17thJuly 2020 for 1.5 hrs. Academic expert Dr. C.S. Shankar Ram, Professor, Engineering Design, Indian Institute of Technology, Madras delivered a lecture to all the participants.

Our Automobile Engineering department conducted this free webinar for the benefit of participants across multiple areas like students, scholars, faculty members and people from industries. There were around 117 participants and e-certificates were provided to all of them.

This event went well and was more interactive as well. It was very beneficial and well received by the participants. Importance & Advancements in the area of Electric and Hybrid Electric Vehicles was also explained in order to create awareness among our participants.

This initiative is being taken in the interest of creating an opportunity for the young generation students to learn/know the current happenings of the Automobile field during this unusual environmental circumstances.

Feedback was taken from all the participants and few references are attached in the annexure. The recorded video clip of the webinar can be accessed using this link: https://drive.google.com/file/d/1SCgWpdWU1ZAGHwpjY74bJ8X8MdvAwE8z/view

Sample Photos



Sample E-Certificate



Annexure

Sample Feedback

Timestamp	7-17-2020 17:04:00	7-17-2020 17:04:22
Email Address	robertkavin@gmail.com	garapatinaveen@gmail.com
Full Name	Kavin Robert M	NAVEEN GARAPATI
Name of your Institution/ Organization/ College	College of Engineering, Guindy	GIET (AUTONOMOUS) RAJAHMUNDRY
Contact Number	8754580790	9949618563
Did you find the webinar useful?	Yes	Yes
How helpful was the webinar for you?	5 - Extremely helpful	5 - Extremely helpful
Please rate your satisfactions with the content of the webinar	5 - Excellent	5 - Excellent
Would you like to attend similar webinars organized by the Department of Automobile Engineering, BSARCIST, in the future?	Yes	Yes
Anything else you would like to convey	Good	Nice session

Timestamp	7-17-2020 17:06:58	7-17-2020 20:15:48
Email Address	ameen.rehman.pop@gmail.com	gopi.vlr6@gmail.com
Full Name	Mr.AMEEN UR REHMAN	GOPINATH D
Name of your Institution/ Organization/ College	PEEYESYEM HYUNDAI HK MOTORS LLP	Velammal Engineering College
Contact Number	7904091803	7010236394
Did you find the webinar useful?	Yes	Yes
How helpful was the webinar for you?	5 - Extremely helpful	4 - Very helpful
Please rate your satisfactions with the content of the webinar	5 - Excellent	4 - Very Good
Would you like to attend similar webinars organized by the Department of Automobile Engineering, BSARCIST, in the future?	Yes	Yes
Anything else you would like to convey	Thanks for the wonderful topic	Good

Sample Feedback

Timestamp	7-17-2020 17:04:30	7-17-2020 17:05:51
Email Address	rohith7benz@gmail.com	rajchmimi@gmail.com
Full Name	Mr. Rohith SB	DR. RAJESHWARI CHATTERJEE
Name of your Institution/ Organization/ College	B.S.Abdur Rahman Crescent Institute Of Science and Technology	BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI
Contact Number	8925308207	9430764865
Did you find the webinar useful?	Yes	Yes
How helpful was the webinar for you?	4 - Very helpful	5 - Extremely helpful
Please rate your satisfactions with the content of the webinar	4 - Very Good	5 - Excellent
Would you like to attend similar webinars organized by the Department of Automobile Engineering, BSARCIST, in the future?	Yes	Yes
Anything else you would like to convey	The session was very informative and usefull	GOOD PRESENTATION

Timestamp	7-17-2020 17:09:34	7-17-2020 17:16:44
Email Address	satthiyaraju@gmail.com	kailashballepalli@gmail.com
Full Name	Dr. M. SATTHIYARAJU	BALLEPALLI KAILASH
Name of your Institution/ Organization/ College	National Institute of Technology Trichy (NITT)	UCEN JNTUK AP
Contact Number	9894931414	9849040773
Did you find the webinar useful?	Yes	Yes
How helpful was the webinar for you?	5 - Extremely helpful	5 - Extremely helpful
Please rate your satisfactions with the content of the webinar	5 - Excellent	5 - Excellent
Would you like to attend similar webinars organized by the Department of Automobile Engineering, BSARCIST, in the future?	Yes	Yes
Anything else you would like to convey	Great Informative Session by Professor	Excellent & Informative Webinar

Speaker Bio data



Prof. C. S. Shankar Ram Department of Engineering Design Indian Institute of Technology Madras Chennai 600036, INDIA. Ph: +91-44-22574705, Fax: +91-44-22574732 Webpage: <u>https://ed.iitm.ac.in/~shankarram</u>

Professor Dr. SHANKAR RAM C. SUBRAMANIAN received the B.E. degree in Mechanical Engineering from Motilal Nehru Regional Engineering College, Allahabad, India, and the M.S. and Ph.D. degrees from Texas A&M University, USA.

He is currently a Professor and a V. Ramamurti Faculty Fellow with the Department of Engineering Design, IIT Madras, Chennai, India.

His research interests include dynamics and control with applications to automotive and transportation systems.

He published more than 120 research articles in International Journals and Conferences.

He developed "Automotive Control Research Laboratory" at IIT on par with International Standards to carry out research work.

He guided 4 Ph.D. & 14 M.S. (by Research) Scholars, and currently guiding 10 research scholars leading to Ph.D. Degree.