

SAKTHIVEL R AUT <rsakthivel@svce.ac.in>

# Invitation for AAE Valedictory Function 26th June 2023 at 2.00 P.M - Reg

SAKTHIVEL R AUT <rsakthivel@svce.ac.in>

Sun, Jun 25, 2023 at 8:42 PM

To: v.kulasekharann@vinfast.vn

Cc: HoD AUT <hodae@svce.ac.in>, GANESH V AUT <vinaganesh@svce.ac.in>

Dear Sir.

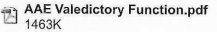
Greeting from the Department of Automobile Engineering, SVCE.

Glad to connect with you in recent communication. The association of Automobile Engineering (AAE), SVCE is interested to inviting you to a Valedictory function to address the topic "Attribute management in BEVs". The event to be held on 26.06.2023 (Monday) at 2.00 P.M. - 3.00 P.M. through online.

The Brochure is attached with this mail.

Google Meeting Link - meet.google.com/gxj-wyou-api

Microsoft Team Link - https://teams.microsoft.com/I/meetup-join/19%3ameeting\_ ZmFiOGlwYTltZGM1Yy00OTRkLThiOTUtN2ViZThmZWNiMzNk%40thread.v2/0?context=%7b%22Tid%22%3a%226e804f24-0209-4dcd-ac89-97525eddbd30%22%2c%22Oid%22%3a%22fbdfd1bc-4013-46bf-994e-0783fb58257b%22%7d





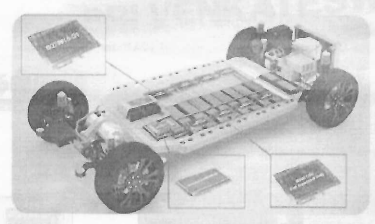






## DEPARTMENT OF AUTOMOBILE ENGINEERING SUCE TOAC

Solicit your esteemed presence for a Valedictory address of ASSOCIATION OF AUTOMOBILE ENGINEERS



TOPIC: ATTRIBUTE MANAGEMENT IN BEVS



Dr Kulasekharan Narasingamurthi

Deputy Director VINFAST, Vietnam

### ALLARECORDIALLY INVITED

**Facuty Coordinator** 

Dr. V. Ganesh, Associate Professor Mr. R. Sakthivel, Assertant Professor Scheduled on

26th June 2023 2,00 pm to 3.00 pm



#### Convenor

Dr. J. Venkatesan, Professor & Head Department of Automobile Engineering

svce.ac.in









# **Report on Event**

On 26th June 2023, the Department of Automobile Engineering warmly invites you to grace the Valedictory function of the Association of Automobile Engineers (AAE) held online from 2:00 P.M. to 3:00 P.M. Mr. Mukesh, General Secretary of AAE welcomed the guest speaker, the head of the department, faculty members, and students of the department. He explained the annual activities such as guest lectures, Industry visits, Technical symposium, etc., of AAE for the academic year 2022-23.

Dr. V. Ganesh, Associate Professor & Assistant Head of the Department of Automobile Engineering, commenced the event with a warm and welcoming address. In his introduction, Dr. Ganesh emphasized the significance of attribute management in the context of Battery Electric Vehicles (BEVs) and its vital role in the automotive industry. He introduced the esteemed guest speaker, Dr. Kulasekharan Narasingamurthi, Deputy Director at VINFAST, Vietnam, and expressed how his expertise would enrich the audience's understanding of BEV technology.

Dr. Kulasekharan Narasingamurthi took the stage to deliver his address on "Attribute Management in BEVs." The guest lecture focused on the importance of managing various attributes in battery electric vehicles to optimize their performance, efficiency, and overall user experience. Dr. Narasingamurthi's engaging presentation captivated the audience as he discussed the significant impact of effective attribute management on the development and adoption of BEVs in the automotive market.

The lecture highlighted the challenges faced by researchers and engineers in managing attributes such as range, battery life, charging infrastructure, powertrain efficiency, and thermal management in BEVs. Dr. Narasingamurthi shared insights into innovative approaches and technologies being employed by VINFAST and other leading companies to overcome these challenges.

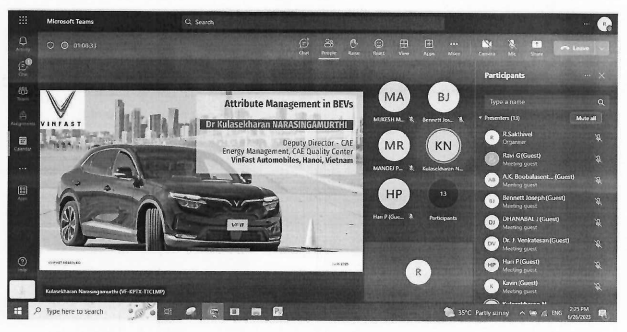
The interactive Q&A session that followed the presentation encouraged active participation and knowledge exchange. Attendees enthusiastically posed questions and sought clarifications from the expert, further enriching their understanding of attribute management in BEVs.

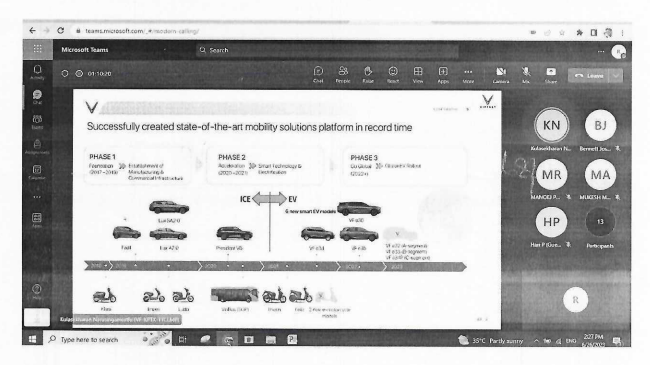
The event concluded with a Vote of Thanks delivered by Mr. R. Sakthivel, Assistant Professor, Department of Automobile Engineering, expressing gratitude to Dr. Kulasekharan Narasingamurthi for his enlightening session and acknowledging the efforts of all those involved in organizing the









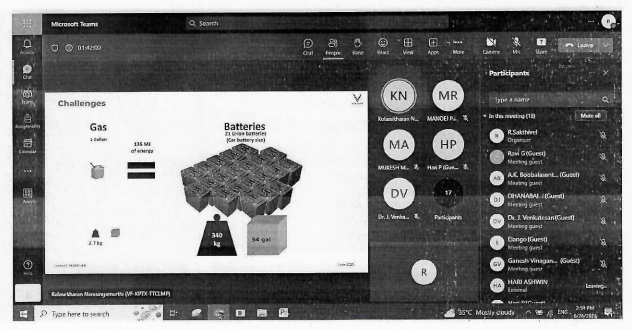












(Mr. R. Sakthivel, AP/AUT)

(Dr. J. Venkatesan, HoD/AUT)

	Attendance	26/06/2023		
S.No	Name	Department	Designation	Year
1	K PAUL DURAI	Automobile	Assistant Professor	
2	A.K. BOOBALASENTHILRAJ	Automobile	Assistant Professor	
3	Dr. Ganesh V.	Automobile	Associate Professor	
4	SAKTHIVEL R	Automobile	Assistant Professor	
5	RAMANJANEYULU KOLLA	Automobile	Assistant Professor	
6	DHANABAL J	Automobile	Assistant Professor	
7	Dr. G. Ravi	Automobile	Assistant Professor	
8	Dr. S. Premnath	Automobile	Assicate Anhasor	
9	Dr. J. Venkatesan	Automobile	Professor	
10	Rohith R R Menon	Automobile	Student	Ш
11	Daniyal Ruban A	Automobile	Student	111
12	MANISH N	Automobile	Student	Ш
13	MANOEJ PRABHU RR	Automobile	Student	111
14	Dhanushkumar. S	Automobile	Student	Ш
15	Gokul.v	Automobile	Student	Ш
16	P.EZHILAN	Automobile	Student	III
17	S.kumaran	Automobile	Student	111
18	Balabharathi N	Automobile	Student	III
19	Abinaya S	Automobile	Student	III
20	K.Abdulkalam	Automobile	Student	111
21	Shri Krishnaa G	Automobile	Student	111
22	Praveen B	Automobile	Student	III
23	J v vigneshwaran	Automobile	Student	III
24	SIVASEKAR.G	Automobile	Student	111
25	SHYAM KUMAR.S	Automobile	Student	111
26	Mukesh M	Automobile	Student	111
27	VIJAYAKUMAR S	Automobile	Student	111
28	Rudhan Chellappa S	Automobile	Student	Ш
29	Hemanth Krishnan M	Automobile	Student	III
30	THANGARAJ K	Automobile	Student	Ш
31	Yuvarajan P	Automobile	Student	Ш
32	Bennett Joseph D	Automobile	Student	IV
33	Viswa K	Automobile	Student	IV
34	vaigundha vasan P	Automobile	Student	IV
35	BALASUBRAMANI.V	Automobile	Student	IV
36	Guruviknesh B	Automobile	Student	IV
37	Yuvaraj R	Automobile	Student	IV
38	Vimal P	Automobile	Student	IV
39	Sabarish R	Automobile	Student	IV

ORGANISMON APLANT