



15th Graduation Day

Saturday 29th July 2017, 8.00 am
Nachimuthu Gounder Centenary Centre

GRADUATION DAY

SPECIAL INSTRUCTIONS

Graduates to be seated by 9.00 am .

All graduates have to attend the function in formal dress only.

Mobile phones are not permitted inside the hall.

Registration: 8.00 am to 9.00 am at the venue on 29.07.2017.

All the audience will stand when the Graduation Day procession enters the hall and will remain to stand until members of the procession have taken their seats.

At the closure of Graduation Day function the audience will remain standing till the procession leaves the hall.

Invitees are requested not to bring children (below 12 years) with them.

Only official photographer will take photographs during the ceremony.

PROGRAMME

Date : Saturday 29th July 2017

Time : 8.00 am (Registration)

Venue : Nachimuthu Gounder Centenary Centre

- Invocation
- Welcome Address
- Presidential Address
- Introduction of Chief Guest
- Graduation Day Address
- Presentation of Awards and Degree Certificates
- Felicitation
- Vote of Thanks
- National Anthem

The members of Governing Council,
Secretary, Director, Principal and Staff of

Dr. Mahalingam College of Engineering & Technology
Pollachi

request your esteemed presence on the occasion of

15th Graduation Day

on Saturday the 29th July 2017 at 8.00 am

Venue: Nachimuthu Gounder Centenary Centre.

Dr. M. Manickam

Chairman, MCET

will preside over the ceremony

Dr. Sivanandi Rajadurai

R&D Head

Sharda Motor Industries Ltd., Chennai

has kindly consented to deliver the Graduation Day Address
and distribute the degree certificates.

Shri M. Hari Hara Sudhan

Correspondent, MCET

will felicitate on the occasion.



Dr. Sivanandi Rajadurai
R&D Head
Sharda Motor Industries Ltd.,
Chennai

Dr. Sivanandi Rajadurai (alias) Mylaudy Dr. S. Rajadurai is the R&D Head-Sharda Motor Industries Ltd., is a scientist and a corporate executive. He holds a Ph.D in physical chemistry from IIT, Madras. Through an extensive tenure of senior leadership positions in Fortune 500 companies, academic professorships, and counsellor to governments, Dr. Rajadurai's innovations in catalysis have created significant global value while also fundamentally revolutionizing strategies to protect the environment.

Dr. Rajadurai has established joint affiliations with elite research institutions around the world that continue to provide solutions addressing industry challenges in energy and environment. He has published hundreds of papers, scientific reports and has innovated numbers of patents. As a corporate executive in the United States and India for over three decades, he managed strategy on exhaust system development for Low Emission Vehicle (LEV), Ultra Low Emission Vehicle (ULEV), Super Ultra Low Emission Vehicle (SULEV) and Partial Zero Emission Vehicle (PZEV) systems and Carbon dioxide control.

Dr. Rajadurai has held leadership positions on the Board of Directors for the U.S. Fuel Cell Council, Manufacturers of Emission Control Association (MECA), Chairman of MECA Committee on Advanced Technologies and Alternate Fuels, and Walker Exhaust India Pvt. Ltd. Dr. Rajadurai is an elected Fellow of the Society of Automotive Engineers, and a Life Member of the North American Catalysis Society, North American Photo Chemical Society, Catalysis Society of India, Instrumental Society of India, Bangladesh Chemical Society, and Indian Chemical Society. From 1983-1985, he was a representative of India to the UNESCO, and has been a guest to the Royal Australian Chemical Society and the Royal Chemical Society, London.

Dr. Rajadurai's global vision is to provide advancement in education, environmental awareness, and societal welfare. He continues to dedicate his engagements towards mentorship of engineers, future leaders, and scientists. He is Chairman of the Rajadurai Foundation, the mission of which is to advance academic scholarship, professional development, societal welfare, and environmental protection – gifting real hope by way of all-inclusive partnerships and spiritual ethics for the advancement of human potential.