REGISTRATION FORM

"Course on Automotive Fuels injection system and Electrical system"

- 2					
1	N	വ	m	Δ	۰
	 ıv	a		~	_

- 2. Age :
- 3. Designation:
- 4.Email ID:

5Mobile No.:

6. Address for Communication:

7. Accommodation Required: Yes/No:

The information provided by me is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Training Program. I shall attend the program for the entire duration based on course module

Date:

Place: Signature of the Applicant

Who can attend:

- ✓ Faculty working in Engineering Colleges
- ✓ Faculty working in Polytechnic Colleges
- ✓ UG Engineering Students
- ✓ Polytechnic Students

Resource persons:

Industrial Experts from Bosch Automotive systems

How to apply:

Interested candidates can send the filledform in the format given to the coordinator along with the registration fee in the form of demand draft in favour of The Principal, Dr. Mahalingam College of Engineering and Technology, Pollachi" Payable at Pollachi.

Last date for registration: June 8, 2018.

Boarding and Lodging

Accommodation to the participants can be arranged in institute hostels based on special request well in advance, which includes food and refreshments. However, actual charges are to be borne by the participants.

Boarding and Lodging Rs. 250/day





Dr.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

"Course on
Automotive Fuels injection system and
Electrical system"



Batch I:11th June - 16th June 2018 Batch I I: 18th June - 23rd June 2018

Organized by

Department of Automobile Engineering

In Association with

MCET - BOSCH JOINT CERTIFICATION CENTRE

About the Institution

In the year 1998, NIA (Nachimuthu Industrial Association) started Dr. Mahalingam College of Engineering and Technology (MCET) with a mission to impart high quality competency education in Engineering based Technology. MCET is an autonomous, selffinancing, co-educational Engineering College, affiliated to Anna University, Chennai. The institute has been accredited by the National Board of Accreditation (NBA), New Delhi and ISO 9001:2000 certified by TUV. The MCET currently offers 10 UG and 6 PG programs and doctoral programs in Engineering, Technology and Science.

About Department:

The department of Automobile Engineering was established in the year 2007. At present the department offers four years Bachelor of Engineering with annual intake of 120 students, the program has been accredited by the National Board of Accreditation (NBA)- Tire-I category. It offers an outstanding opportunity for the students to excel in the field of automotive technology with well qualified and dedicated faculty. The department has top laboratory facilities class which has Computerized CRDI, MPFI and Variable compression ratio Engine test rigs. The department is tied up with industries such as BOSCH SIEMENS. TUV Automotive. Rheinland India, and established Centres for advanced training to provide skills in automotive technology.

About the Course

- ✓ Skill development in dismantling and assembling of Inline, Distributor type injection pump.
- ✓ Skill development in Testing and calibration of Injection pump.
- Dismantling and assembling Automotive Electrical systems such as starters, alternators, battery and its testing

Course Module

Module I: Inline & Distributor type fuel injection pump

Module II: Injection pump testing and calibration

ModuleIII: Automotive Electrical systems

Course Duration and Fee

Module I:4 days& Rs.3000+ 18%GST

ModuleII: 3 days& Rs.2250+ 18%GST

Module III:2 days & Rs.1500+ 18%GST

Note

- ✓ The course has three modules; the participants can select any module or whole content.
- ✓ Participation certificates are provided based on course module



Learning outcomes

Candidate would be able to

- ✓ Carry out servicing and minor repairs in Inline &Distributor type fuel injection
- ✓ Perform servicing and injection pump setting and calibration
- ✓ Perform tests on Starters, Alternators and carry out repair, maintenance of battery

Address for Communication

MCET - BOSCH Joint Certification Center

Department of Automobile Engineering Dr. Mahalingam College of Engineering and Technology, Udumalai Road, Pollachi – 642003, Tamilnadu.

Phone: 04259 - 236030

Mobile:9942162644/9095036035/9944466779

Website: www.mcet.in

E-mail: praveenkumar@mcet.in
manojkumar@drmcet.ac.in