

Methodist College of

Engineering & Technology

King Koti Road, Abids, Hyderabad – 500 001. India Ph: 040 – 24755999 www.methodist.edu.in (Affiliated to Osmania University – College code 1607)

Department of Mechanical Engineering Organizing

Α

One Day

National Workshop

on

Automobile Engineering

05, March 2019

In Association with

Paramount Auto Bay Services



Road No.4, Mathura Nagar, Sainikpuri Post, Secunderabad – 500094 Web: www.pabs.in

Chief Patron

Sri K. Krishna Rao Secretary

Patrons

- 1. Prof. M. Lakshmipathi Rao
- 2. Prof. G. Ravinder Reddy
 Principal

Advisers

1) Prof. S. Venkateshwar

Dean

2) Prof P. Rajendra Prasad Reddy Vice Principal

Convener

Dr. A Rajasekhar Head-M.E.

Coordinator

Md. Fakhruddin H.N. Associate Professor Contact +919963584450

Co-Coordinator

Mr.Y.Madhu Maheswara Reddy

Mr.V.Durgesh

Mr. Kamal Kumar Ojha

Mr. Srikanth Rangdal

Organizing Committee

Dr.P.Shailesh

Dr.U.S Vara Prasad

Dr.P.Ravi Chander

Mr.R.V. Prasad

Mr.K.Srinivasa Raghavan

Mrs.G.Swetha

Mr.K.Prabhakar

Mr.M.Prasad

Mr. A. Shobab

Mr. Asadullah

Mrs. I Sowjanya

Student Coordinators

1 Ratan Balaji 2 Md. Ibrahim 3 N. Thati Konda 4 M.d. Siddique 5 Vishal Varma 6 P. Pranay

About the college

Methodist College of Engineering & Technology is a Non-Minority Educational institution, established in the year 2008, over 6.53 acre sprawling campus, situated at Abids, in the heart of the city of pearls, Hyderabad (Capital city of Telangana state).

The college is well connected by public transport from every corner of the city. MCET is affiliated to Osmania University, Hyderabad and approved by AICTE New Delhi.

Methodist College of Engineering and Technology strives towards excellence by imparting essential technical skills & adopts a holistic approach towards grooming the students into responsible, worthy citizens of the future. Life in Methodist is not just limited to the classroom teaching, but spins beyond the textbooks to develop character and thus mould total personality of the students to carve a niche for themselves in the society. The ultimate goal of Methodist College of Engineering & Technology is to inculcate new ideas & to graduate individuals who develop techno-social competance and confidence to succeed in future endurance. College has MOU with Oracle WDP, Cisco, Ramtech & 14 more companies and with Cambridge University & Lincoln University-Malaysia. Highly qualified & experinced staff comprising 16 doctorates and state of the art laboratories.

About the Department

Currently the department offers one under graduate programme, B.E in Mechanical Engineering, with an intake of 120 and one Post Graduate programme, M.E with specialization in CAD/CAM with an intake of 18. The department has a team of 28 highly qualified, motivated and experienced faculty with 4 doctorates (Ph.D) and rest are with M.E./M.Tech qualification in various areas of specializations. Majority of the faculty are having varied experience of industrial, teaching and research which help to serve the students in exposing them to industrial and research environment. The department is associated with professional bodies such as Society of automotive Engineers (SAE), Indian Society for Technical Education under which various activities are being taking place. The department organizes various student level technical events regularly which include workshops, guest lectures, industrial visits and technical seminars to expose the student's inherent talent and skills, apart from this Faculty Development Programs (FDP), conferences and workshops to expose the faculty to latest technologies. The department also conducts various certification courses in advanced technologies such as CAD / CAM, SAP in association with reputed professional training institutes. Department has secured university rank four times, thrice in 1st position & once in 4th position.

The Mechanical Engineering Department was

established in the academic year 2009-2010.

About the workshop

Automotive engineering is a branch of vehicle engineering which will incorporate elements of all the branch of mechanical, electrical, electronic, software, and safety engineering as applied to the design, manufacture and operation. Automobile or Automotive



Engineering has gained recognition and importance ever since motor vehicles capable for transporting passengers has been in vogue. Now due to the rapid growth of auto component manufacturers and automobile industries, there is a great demand for Automobile Engineers. Automobile Engineering alias Automotive Engineering or Vehicle Engineering is one of the most challenging careers in the field of engineering with a wide scope. This branch deals with the designing, developing, manufacturing, testing, repairing and servicing automobiles such as cars, trucks, motorcycles, scooters etc. & the related sub Engineering systems.

To become a proficient automobile engineer, specialized training is essential and it is a profession, which requires a lot of hard work, dedication, determination and commitment. Some of the career prospects in the field of automobile engineering are,

Automobile Engineering Technicians, Safety Engineering, Emissions Research, NVH (Noise, Vibration and Harshness) Engineers, Performance Engineer, Vehicle Dynamics Controller, Operations Research, Designing.

Registration Particulars

Delegate Type	Fee in Rs
Industry / R & D	500/-
Academician / Faculty	200/-
Students	150/-
* Seats are limited to Sixty	

The Cheque / DD may be drawn in favour of Methodist College of Engineering & Technology Abids, Hyderabad. OR in Cash at the venue on first come first serve basis. For further details Contact Coordinator @ +91 99635 84450

Venue

Paramount Auto Bay Services Road No.4, Mathura Nagar, Sainikpuri Post, Secunderabad – 500094 Registration Form

Name
Qualification
Designation
Organization
Mobile Number
E-mail
Amount Paid

Place Date

Signature