

REGISTRATION FORM

Name :
Designation :
Department :
Address :
Contact No :
E-mail ID :
Registration Category : Student/Faculty
Research scholar

D.D amount :
D.D. NO :
Bank :
Branch :

Place: Date:

Signature of Applicant

REGISTRATION FEE (per participant)

UG Students : Rs. 300/-
PG Students : Rs. 500/-
Faculty Member & Research Scholar : Rs. 600/-
Participant from Industries : Rs. 750/-

IMPORTANT DATES

Last date for Full paper submission : 25-03-2016
Date of intimation regarding selection : 30-03-2016
Last date for registration : 01-04-2016

ORGANIZING COMMITTEE

President : Dr. T.K.KANNAN
Principal, The Kavery College of Engineering

Convener : Prof. M.K. ARAVINDAN
HOD/ Automobile

Co.Convener : Mr.N.KARTHIKEYAN
Asst. Prof/ Automobile

Co.ordinators : Mr.K.SHANMUGAM
Asst. Prof/ Automobile

Mr.T.SANKAR
Asst. Prof/ Automobile

ADDRESS FOR MAILING

THE KAVERY COLLEGE OF ENGINEERING
DEPARTMENT OF AUTOMOBILE

E-Mail : automobile.ae@gmail.com

FURTHER DETAILS

Mr.S.MOHANRAJ M.E.
(7810073946)

Mr.P.SUGUMARAN M.E.
(9943794970)



The Kavery

COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Mecheri, Salem - 636 453 Ph: 04298 278962, Cell: 95249 43156, 44156
Website: www.kaverycoengg.com E-mail: tkceprincipal@gmail.com

A NATIONAL LEVEL CONFERENCE ON

Recent Trends in Automobile Engineering

RTAE 2K16

02nd APRIL 2016



Organised by

Department of Automobile Engineering



ABOUT THE INSTITUTION

The Kavary College of Engineering (TKCE) is aimed at integrating values in innovative ways of education. It is a part of The Kavary Educational Institution (TKEI) which was formed with like minded philanthropist in them urged to start institutions and there by serve the cause of higher education by bringing it to reach of the poor and need with the aim of providing good educational facilities to the rural area pepole. TKCE is offering six UG and six PG courses in famous disciplines of engineering and technology with 1100 students and 75 faculties. It has proved a back bone to knowledge seeker with total dedicated and committed management and sincere involved faculty members, the institution produce excellent academic results in every stream of education programme. TKCE with its impressive infrastructure backed by the most contemporary lab equipped with highly sophisticated equipment are testimony to its uniqueness.

SCOPE OF THE CONFERENCE

The objective of this National Conference is to provide a platform for Academicians, Scientists and Engineers to share their knowledge and experience. This conference focuses on exchange of information, celebrations and ideas aiming to pave a path to reach solutions for the issues and challenges in engineering.

ABOUT THE DEPARTMENT

Department of Automobile Engineering was started in 2009 in a motive to provide education of highest standards in the Automobile to all classes of society including economically and socially backward section of society and to provide trained and skilled engineers and technocrats to the society. It also aim to promote sence of equality, national integration, social justice among the students and to act as catalyst in socioteco-economic transformation for national development. The department labs are well equipped with various imported computerized equipments such as emission testing equipment, OBD system and recently FORD company sponsored two full indigenous imported Figo cars for the demonstration purpose. To provide a quality education, we have qualified and well experienced staff members.

THE CONFERENCE PAPER

Well- researched, thoughtful and original research papers on given area or invited for presentation at the technical section of the conference. The text of the paper shall be word processed in the MS Word format.

| | |
|-------------------|----------------------------|
| Format | : IEEE |
| Font | : Times New Roman |
| Font Size | : 12 (with double spacing) |
| No. of Pages Max. | : 15 pages |
| Abstract | : Not Exceeding 300 words |

CONFERENCE TOPICS

- » LATEST TECHNOLOGIES
- » AUTOMOTIVE SAFETY
- » ALTERNATIVE FUELS
- » GREEN TECHONOLOGY
- » HYBRID VEHICLES
- » AERONAUTICS, MARINE
- » ROBOTICS / AUTOMATION
- » AUTOMOTIVE POLLUTION CONTROL
- » RENEVEBLE ENERGY SOURCES
- » RAPID PROTOTYPING
- » COMPOSITE MATERIALS IN AUTOMOBILE
- » CAD/ CAM / CIM
- » FEA / CFD / FEM
- » SAFETY IN AUTOMOBILE INDUSTRY
- » NANO TECHNOLOGIES

ABOUT RTAE

It is the event organised cohesively by the automobile Engineering Department in The Kavary College of Engineering. The event aims to bring out the latest skills in every engineer. We provide the RTAE to success through our event that we are conducting