

CALL FOR PAPERS

Original contributions on Technology innovations in emerging topics viz. Aerospace, Alternate Energy Sources, Automobile & IC Engines, Cryogenics, Fluid Engineering, Heat & Mass Transfer, Industrial Engineering, Machine & Product Design, Production Engineering, Mechanics of solids, Mechatronics & Robotics, MEMS, Thermal Science and Propulsion Engineering are invited from Academicians, Researchers, UG & PG Students and Industrial experts.

REGISTRATION FEE PER PAPER

U.G. Students	₹ 400/-
P.G. Students	₹ 500/-
Ph.D / Research Scholars	₹ 1000/-
Industrial Delegates	₹ 2000/-

IMPORTANT DATES

Abstract due:	24 TH APRIL 2018
Acceptance of abstract:	30 TH APRIL 2018
Full paper due:	21 ST MAY 2018
Acceptance of paper:	04 TH JUNE 2018
Last date for Online Registration:	8 TH JUNE 2018
Last date for fee remittance:	8 TH JUNE 2018
Camera ready paper due:	12 TH JUNE 2018

Conference Dates: 22ND & 23RD JUN 2018

GUIDELINES FOR PUBLICATION

Full papers of all accepted abstracts will be peer reviewed and published in proceedings of NCCTME2K18. Excellent research works will be published in Scopus indexed journal.

The format of the paper will be strictly as per IEEE standard. The IEEE template for preparing papers can be downloaded from the conference website. The abstract of the paper should not exceed 150 words.

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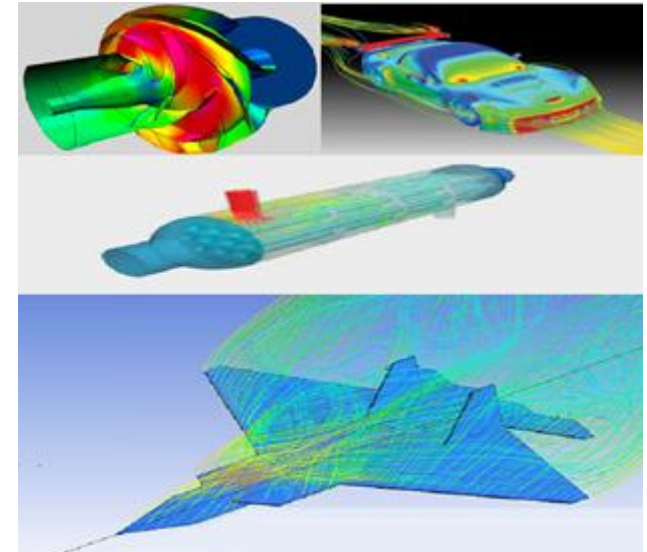
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ABSTRACT

Only original and unpublished research papers in the indicated domains of Mechanical Engineering are invited for the conference. Abstract of the papers in the prescribed format given in the website should be submitted to ncctme2k18@adishankara.ac.in on or before **24TH APRIL 2018**



NCCTME2K18

National Conference on Computational Techniques in Mechanical Engineering

on
22nd and 23rd JUNE 2018
Organised by:

**DEPARTMENT OF
MECHANICAL ENGINEERING**
NBA ACCREDITED PROGRAMME



Adi Shankara
INSTITUTE OF ENGINEERING AND TECHNOLOGY
Kalady, Kerala.

ABOUT US

Adi Shankara Institute of Engineering & Technology (ASIET) was established at Kalady under ADI SANKARA TRUST in 2001 with the benign blessings of H.H. Sri Sri Bharati Teertha Mahaswamigal of Sringeri Mutt. The institute strives to provide value added technical education with flair of professional excellence and commitment to society. The institute is affiliated to APJ Abdul Kalam Technological University, Thiruvananthapuram and approved by AICTE, New Delhi. ASIET is the first ISO certified (currently ISO 9001:2008) self – financing technical education institute. Initially the institute began its function with four U.G courses with an intake of 180 students. Currently offering seven U G programmes, four P G programmes and MBA with three specializations. ASIET is now in its 17th year of successful service in engineering education.

The U G programme in Mechanical Engineering was established in 2006 with an intake of 60 students. Currently the intake is 120 students. The current strength of the Department is 504 students and 36 faculties. The Department is providing ancillary facilities to students in areas of Computational science, Modern CAD and Analysis tools, Alternate fuel sources, FAB-LAB (Fabrication laboratory).

VISION OF THE DEPARTMENT

To make the Mechanical Engineering Programme a Centre of Excellence in professional education and research.

MISSION OF THE DEPARTMENT

1. To provide quality education for moulding competent professionals in mechanical engineering.
2. To facilitate continuous learning environment.
3. To promote collaborative activities and positive contributions to society.

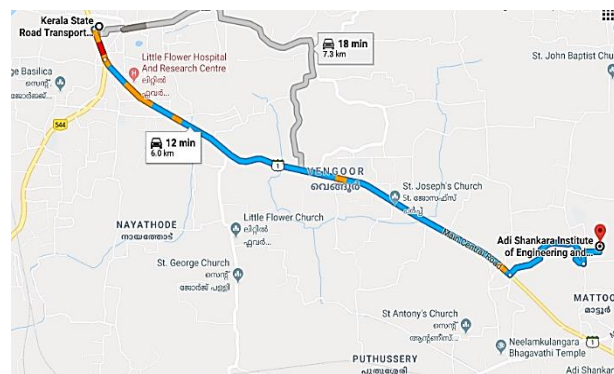
NCCTME 2K18

NCCTME2K18 is a two day national conference, scheduled to be held from 22nd to 23rd JUNE 2018. The conference draws its aspiration for amalgamating the researchers, industrialists, academicians, professionals and students in the areas of emerging trends in mechanical engineering discipline from all over the nation. It will be a platform for bright, young and experienced minds to showcase their talents to share and discuss innovative ideas in computational domain of mechanical engineering with an eye to enhance research horizons. The original papers based upon computational methods or combinations with either analytical or experimental methods are solicited for presentation at the conference.

CONTACT US

THE CONVENOR
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