MIT Acade Engin

Signature of Applicant





# 3<sup>rd</sup>National Conference

# **Emerging Trends in** Computer Engineering and Technology

(NCETCET'19) 29th & 30th March 2019

Name :
Designation :
Institution/Company:
Category : Faculty / Industry / Student / Research Scholars
UG/PGStudent:
Contact Details:
Postal Address :
Telephone :
Email :
DD No. : Bank Name:
Date :

Official seal and signature

Of the competent authority

Selection Process & Publication

The papers will be reviewed rigorously and scrutinized by our track experts. Depending upon the reviewers' comments and ratings of papers, the track expert will short list the paper for either poster presentation or oral presentation. Only the selected and presented papers will be published in "CSI Communications", "ICT Academy Research Journals" and "Research Journal of Computer Engg. and Management".

# **Registration Details:**

Open for UG / PG Students, Academicians and Research Scholars of Computer Engineering, Information Technology, Electronics Engineering, Electronics and Telecommunication Engineering and other related disciplines.

Information to Authors
The authors are invited to submit their full papers in IEEE format. The paper should be sent in MS-Word (.docx) and .pdf format to

ncetcet@mitaoe.ac.in.

Notification of acceptance of submitted papers will be sent to the authors by e-mail. The work contained in papers should be original and should not have been published elsewhere. It is mandatory for at least one author of paper to register for the

All accepted papers in NCETCET19, will be considered for the "Best Poster" and "Best Paper Presentation" Awards. An independent review committee will select the winners. The Paper Template and Poster Template are available on

conference website. http://mitaoe.ac.in

## Important Dates

http://mitaoe.ac.in

- ➤ Full paper submission: 25-02-2019
   ➤ Acceptance notification: 01-03-2019
   ➤ Camera ready paper: 15-03-2019
- Early Registration: 10-03-2019
   Conference date: 29<sup>th</sup>-30<sup>th</sup> March 2019

gistration Fees: Rs. 1500/-\*(Including Service Tax)-

maximum three students can register for one paper.

\* Rs. 1500/- include certificate, lunch for two authors and conference kit for one candidate.

Note: Accommodation is not included in registration fees.
For additional author, Rs. 500/- includes certificate and lunch.

Payment Option: DD / Online / Cash. Registration Fees may be paid by Demand Draft in favor of 'MIT Academy of Engineering Departmental Fund' payable at Pune. Registration fees can be paid electronically with given details. Account No.:062910110000355 Type of Account: Saving, Name of Bank: Bank of India, Name of Branch: Alandi, IFSC Code: BKID0000629. For more details visit conference website:



3rd National Conference

on

**Emerging Trends in Computer Engineering and Technology** (NCETCET'19)

29th-30th March 2019



**School of Computer Engineering & Technology NBA** Accredited





CSI (Computer Society of India) & ICT Academy

MIT Academy of Engineering (Formerly Maharashtra Academy of Engineering) NAAC "A" Grade Accredited Alandi (D), Pune (M.S.) - 412 105 Contact-020-30253500; 30253600 Fax-020-30253799

http://mitaoe.ac.in

# About MIT Group of Institutions

MIT Group of Institutions was established in 1983. Since then, it has grown leaps and bounds and has made a strong impact in the field of education throughout the country. With more than 10 campuses in the state of Maharashtra covering almost 1000 acres of area, the MIT Group provides education armosi nuovacres o area, ine Min o rroop province education in the fields of Engineering, Medicine, Pharmacy, Marine Engineering, Insurance, Distance Education, Telecom Management, Lighting, Design, Food & Technology, Retail Management, Business Administration and also school education

### About MIT AOF

ADOUTM I ADU MIT Academy of Engineering [MITAOE] is an autonomous institute affiliated to SPPU, Pune and is one of the renowned engineering institutes in India. It was established in 1998 under the prestigious Maharashtra and Educational Research (MAEER), Pune. MIT AOE was established with a vision to be a Center of Excellence for imparting quality engineering education. Today the institute has carved a name for itself as one of the prestigious institutes in India. All the Undergraduate courses are accredited by the National Board of Accreditation and recently the Institute received 'A 'Grade from NAAC.

### About School of Computer Engineering & Technology

The vision of the School of Computer Engineering & Technology (SCET) is to achieve global recognition in research, teaching and technology development. The faculty of the School has received research grants from apex bodies like AICTE, New Delhi and BCUD, University of Pune. Sustained efforts are made to produce computer/IT graduates with a potential to design and develop innovative approaches to programming and problem solving to meet the needs of the knowledge era. The School is equipped with modern laboratories and software worth more than Rs. 1.3 crore. In addition, the students have access to various facilities like Internet and Wi-Fi. The SCET endeavors to organize seminars, workshops in emerging technological areas to keep pace with the new advancements.

### About NCETCET'19

The National Conference on Recent trends in Computer Science and Information Technology (NCETCET19) aims to create a common platform for students, academicians, researchers, developers and practitioners to discuss and present various research initiatives, outcomes and their experiences. Apart from presentations of their own research findings before a

conglomeration of intellectuals coming from across the globe, there will be a significant amount of participation and discussion from collaborative programmers. The conference will also provide a sound exposure to the world class technologies in practice and for future use. The keynote speakers will address the participants to encourage and strengthen research activities in new frontiers of Computer Engineering and Technology. Also there will be Paper and Poster Presentations where the participants will exhibit their research studies in their respective domain.

The NCETCET'19 invites the submission of papers to be presented in oral and the poster sessions at the conference. Accordingly, the research areas of this conference are as follows but not limited to:

- follows but no turmited to:

  A Algorithms and Bio-Informatics
  Computer Architecture and Real time Systems
  Database and Data Mining
  Dependable, Reliable and Autonomic Computing
  Distributed and Parallel systems and Algorithms
  DSP/Image Processing/ Pattern Recognition/Multimedia
- Dar Intager Fotcesing Praction Recognition Multimeteral Embedded system and Software Geographical Info. Sys. / Global Navigation Satellite Sys. 1915/69351 Grid and Scalable computing Intelligent Information & Database systems

- IT policy and Business management
- Il policy and Business managemer Mobile and Ubiquitous computing Modeling and Simulation Multimedia systems and Services Networking and Communications Performance Evaluation

- Programming Languages Security and Information Assurance
- ▲ Soft Computing (Al, Neural Networks, Fuzzy Systems, etc.)
  ▲ IoT applications

### Technical Review Committee

- ▲Dr. SA Jain ▲Dr. SS Barve
  - ▲ Mrs. M A Kulkarni
- ▲ Dr. Avinash Bhute
  ▲ Dr. Shrikant Salve
- AMrs. MAKUKAMI
  AMr. PD Ganjewar
  AMrs. JB Kulkami
  AMr. Sandeep Shirvale
  AMr. Amit Sonawane
  AMrs. Diptee Ghusse
- ▲Mrs. R M Goudar
  ▲Mrs. V C Wangikar

# Patron Dr. Y J Bhalerao Director

### Chief Convener

Mrs. R R Badre Dean

School of Computer Engineering & Technology

Convener Mrs. Minakshi N Vharkate Sr. Assistant Professor

### Faculty Coordinator

Dr. Manish Giri Assistant Professor Mr. Pranav Shriram Assistant Professor

# **Advisory Committee**

Dr. SUGhumare

# Dr. Abhijat Vichare

# Dr. Pritam Shah

Mr. Srinath Vangari

Mr. Pravin Pawar

# Organizing Committee

- Mr. Santosh Warpe
- ▲ Ms. Sharmila Kharat
- ▲ Mr. Mayur Patil
   ▲ Mr. Jaywant Devare

- ▲ Ms. Shubhangi Kale
- ▲ Mr. Sanjay Ghodke

- ▲ Ms. Chetana Nemade ▲ Mr. Sunil Mahmane
   ▲ Mrs. Pranali Lokhande
- Mrs. Ashwini Mane

▲ Ms. Neha Hajare

### Correspondence Address

# Mrs. R R Badre

Chief Convener and Dean School of Computer Engineering & Technology MIT Academy of Engineering Alandi (D), Pune 412 105, India Email id.: dean.scet@mitaoe.ac.in Contact 020-30253500 (Ext. - 1052)