

Patron

Hon'ble

Shri.Dnyaneshwar P. Patil
Chairman, LPHGPSS, Shegaon

Advisors

Dr. Pratapsingh K. Desai (President, ISTE New Delhi)
Dr. K. T. V. Reddy (President, IETE, New Delhi)
Dr. Rajkamal (Former Vice Chancellor, DA Univ, Indore)
Dr. Priya Jadhao (IIT, Pawai)
Dr. A. D. Shaligram (Chairman SPEED, Pune)
Dr. F. C. Raghuvanshi (Dean, S & T, SGBAU, Amravati)
Dr. D. S. Dhote (Prof. & Head, EXTC Dept. S.B.B.S.C. Amravati)
Dr. D. G. Wakade (Director, PR Pote College of Engg. Amravati)
Dr. Milind Pande (Director MIT, Pune)
Mr. Prafulla Wadskar (Sr Architect. Marvel Technologies, Pune)
Dr. V. M. Thakare, (Head, Computer Science, SGBAU, Amravati)
Dr. S. V. Dudul (Prof. & Head, APP. EX. SGBAU, Amravati)
Dr. V. R. Mankar (Principal, Govt. Poly. Washim)
Dr. S. M. Gulhane (Dean & Head EXTC, JDIT, Yavatmal)
Dr. P. V. Ingole (IETE, Chairman Amravati Center)
Dr. R. A. Patil (Asso. Professor COEP, Pune)
Dr. H. R. Deshmukh (Executive Council Member, ISTE MH)
Dr. R. S. Dalu (Principal GCOE, Amravati)
Dr. M. A. Beg (Prof & Head ELPO, MGI-COET, Shegaon)
Dr. S. M. Kherde (Principal, P. R. Pote College of Engg. Amravati)
Dr. P. M. Ardhapurkar (Prof & Head MECH, MGI-COET, Shegaon)
Dr. S. K. Deshmukh (Principal, COET, Akola)
Dr. A. S. Hiwale (Prof. & Head IT Dept, MIT, Pune)
Dr. N. B. Chopade (Prof. & Head EXTC Dept, PCCOE, Pune)

Organizing Committee

Chairman

Dr. C. M. Jadhao (Principal MGI-COET, Shegaon)

Convener

Prof. N. N. Kasliwal (Head, CSE) (Mob. 7722027504)

Organizing Secretaries

Prof. A. S. Kakad Prof. D. S. Pachpor
Prof. S. S. Mhaske Prof V. A. Ghodeswar
Prof. C. S. Bidwaik

Coordinators for Paper Submission

| Track No. | Name of Faculty | Contact No. |
|-----------|-----------------------|-------------|
| 1 | Prof. D. P. Patil | 8308848685 |
| 2 | Prof. N. N. Verulkar | 7722027506 |
| 3 | Prof. P. W. Chaudhari | 7722086428 |
| 4 | Prof. S. S. Bhadang | 7774026638 |
| 5 | Prof. A. P. Modak | 7020743939 |
| 6 | Dr. S. D. Tarale | 8380027931 |

Important Dates

| | |
|---|---------------|
| Full Length Paper Submission | Oct. 20, 2018 |
| Acceptance, Revision & Notification Due | Oct. 22, 2018 |
| Camera Ready Paper & Registration | Oct. 24, 2018 |
| Display of Presentation Schedule | Oct. 25, 2018 |

Registration Fees

| Delegates/ Authors | Amount |
|-------------------------------|-----------|
| PG / Research Students | Rs.1800/- |
| ISTE /IETE/ SPEED Members | Rs.2000/- |
| Non ISTE /IETE/ SPEED Members | Rs.2500/- |

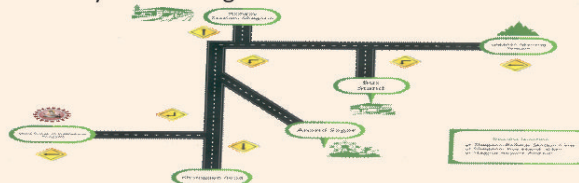
Note: At least one author should Register and attend the conference. The registration fees should be sent only through,

- Demand Draft** (in favor of "Mauli Group of Institutions' College of Engineering and Technology" payable at Shegaon, Maharashtra, India.
- Net Banking:** A/c: No. 50100019026090, A/C Name: Mauli Group of Institution's, College of Engineering & Technology, Shegaon, Bank Name: HDFC Bank, Shegaon, IFSC Code: HDFC0002817 Fee includes conference kit, conference certificate, and e-proceeding, refreshment & meals for one author.

For co-authors separate registration need to be made.

How to Reach?

Outside candidates should reach at Shegaon or Khamgaon, College is 5 Km away from Shegaon bus stand and 10 Km away from Khamgaon bus stand.



3rd National Conference

On

Recent Advances in Science and Engineering

(NC-RASE 18)

October 27th 2018

Saturday

In Association with



Publication Partner



Scientific Impact factor 5.070 and UGC approved journal

Organized by



Mauli Group of Institution's™
College of Engineering & Technology, Shegaon

Accredited with grade A by NAAC



Mauli Group of Institution's™
College of Engineering & Technology

Khamgaon Road, Shegaon Dist- Buldana-444203
Contact : 7722027506 www.mauligroup.org

<http://mcoet.mauligroup.org/> NC-RASE/NC-RASE18.html

About us

Mauli Group of Institution's, College of Engineering & Technology, Shegaon, a reputed private institute, occupies a place of pride amongst the premier technical institutes of the central region of India. Established in 2011, financed and run by Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha & is affiliated to Sant Gadge Baba Amravati University. The institute runs five Under Graduate, and two Post Graduate programs. The institute has marched towards the pinnacle of glory through its remarkable achievements & laurels in the field of engineering education in short span and recently accredited with grade A by NAAC.

The campus boasts of lush green lawns that provide an ambience and a serene atmosphere. It is spread over 45 acres of land, out of which 12 acres is for engineering discipline which includes, academic building area, playgrounds, hostels, staff quarters, office, cafeteria, mess & stores. It has well equipped laboratories having quality instruments and well-furnished classrooms. The college have well qualified and experienced staff.

About Conference

It is a 3rd National Conference on “Recent Advances in Science and Engineering”, to create a quality gathering of students and innovative researchers from academia and industry. It provides a platform to discuss the emerging trends by sharing knowledge of the recent advancements. Papers connected to the topic are invited from all relevant disciplines. Eminent personalities are invited to deliver the special lectures.

Accommodation

Accommodation will be available at Aanand Visava, Shegaon on charge basis. For more details contact to Prof. N. W. Labde (Contact No.: 7774026630)

Topics for National Conference (Topics of interest include but not limited to)

Track 1- Computer Science & Engineering

*Cloud Computing * IoT *Image Processing *Data Mining
*Computer Networking and Security *Artificial Intelligence
*Big Data * Digital India * Make in India * Parallel Computing
* Grid Computing * Recent Trends in IT.

Track 2- Electronics & Telecommunication Engineering

*Video & Image Processing *Digital Signal Processing *VLSI & Embedded System *IoT controlled Devices *Wireless Sensor & Networking *Mobile Computing *Microwave & Radar Engineering *Artificial Intelligence *Robotics & Automations *Fiber Optics Communication & Devices *Wireless Power Transfer Circuit & it'sworking.

Track 3- Electrical Engineering

*Power System protection * Smart Grid* Micro Grid *Power Quality * Renewable energy *Energy Management * Electric Drives & Control

Track 4- Mechanical Engineering

*Advances in Thermal and Power Engg. *Advances in Automobile Engg. *Mechatronics * Finite Element Analysis *Advances in Industrial and Manufacturing Engineering, Material Science & Machineries *Computational Fluid Dynamics.

Track 5-Civil Engineering

*Industrialization of Construction, Analysis, Design
*Construction of Modern Structural System and ModernTechniques for Rehabilitation and Strengthening of Structures*Application of Modern Materials in Civil Engineering * Environmentally Friendly Materials and Technologies and Efficient Water and Energy Consumption.

Track 6- Applied Science & Humanities

*Topic Related with Applied Science * Advances in Material Science * Nano Technology *Non-Conventional Energy Resources * Biotech* Advances & Applications of Genetics *Need of Environmental *E-Waste Management * Green Electronics.

Submission of Full Paper

The prospective authors are invited to submit full paper (A4 size upto 10 pages, following Manuscript formats as per templates available at website

<http://mcoet.mauligroup.org/NC-RASE/NC-RASE18.html>

Submit your paper by email to:

ncrase2018@gmail.com up to Oct. 20, 2018

1. Manuscript must be submitted on the understanding that they have not published this paper elsewhere and is not currently under consideration by any other conference.
2. All the authors should take care that the research paper should be their original work. If there is any issue of copyright and plagiarism then the author of research paper will be responsible. Before submitting your research paper kindly check plagiarism of research paper.
3. After expert review, author may be asked to submit camera ready paper in doc & pdf format (should not exceed 20MB), copyright form, registration form and scan copy of Demand Draft/ Cash Receipt/Invoice copy by email as well as hard copy by post.
4. **Faculty, PG Students or any Person from Industry & Research Scholar may participate in the conference.**
5. **Paper Format:** Full paper should not be more than 10 pages and should be in Microsoft word format and PDF format strictly.
6. **Best paper award:** The best paper will be selected on the basis of the quality of research paper and the decision will be taken by the expert pannel.

Publications: All accepted papers will be published in Global Journal of Engineering Science & Researches (GJESR) with **Scientific Impact factor 5.070.**