

Name Of Event:- Paper Presentation- Civil Engineering

Staff Coordinator:-

1. Prof. Chetan S. Chavan
2. Prof. Kalyani Gajare

Student Coordinator:-

1. Mandar Ayachit (8796998444)
2. Chaitanya Adhav(9028104088)

Venue:- ICOER CIVIL

Entry Fee:- 100/Group

No. Of Participants:- (max. 2 participants per group)

Prizes:-

- First Prize Rs. 2000/-
- Runner up Rs. 1000/-

GENERAL RULES:

- ID card is mandatory.
- Decision of the judges will be final and will not be subjected to any further discussions.

Domains:-

1. Smart city: Case study
2. Advance Construction Techniques and application of advance materials in construction.
3. Construction management life cycle processes
4. Construction Safety Management
5. Disaster Management
6. Environmental Impact Assessment
7. Remote Sensing (RS) & Geographical Information Systems (GIS) and Its Applications in Civil Engineering
8. Green Buildings For Quality Living
9. Hazardous Waste Disposal
10. Hydraulic Structure And Water Power Engg
11. Mineral Admixtures For High Performance Concrete
12. New Techniques Of Waste Water Management
13. Seismic Retrofitting in Buildings
14. Urban Transportation Planning

Rules:

1. Candidates should send their paper in soft copy to our mail id and also 2 hard copies with the CD to the address mentioned on or before proper date.
2. Spot entries are allowed.
3. Accepted papers will be intimated through their respective mail.id
4. The presentation time is for 10mins and queries for 3 min for each paper.
5. Selected candidates should bring their identity card at the time of presentation.
6. Selected candidates should bring two hard copies and one soft copy of the paper at the time of presentation (MS Office 2003, 2007 format).
7. Only LCD projectors will be provided.
8. Two copies of abstract, not exceeding 300 words.

Paper Submission:

1. Working Models, Samples Fetch You Extra Points.
2. Participants should submit the soft copy of the full paper in IEEE format (abstract alone will not be accepted) and email to ***kalyanigajre24@gmail.com***
3. Paper should be submitted as a MS word document (.doc) or pdf document.
4. Bring your Soft Copies in Pen drive.
5. Paper should not exceed eight pages.
6. Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name should be sent along with the Paper.

Name Of Event:- Paper Presentation- ELECTRICAL Engineering

Staff Coordinator:-

1. Prof. Janvi Nagraj
2. Prof. Mahesh Mahindarkar

Student Coordinator:-

1. Mrunal Pawar (9168135787)

Venue:- ICOER, E&TC department

Entry Fee:- 100/- Group

No. Of Participants:- (max. 2 participants per group)

Prizes:-

- First Prize Rs. 2000/-
- Runner up Rs. 1000/-

GENERAL RULES:-

- ID card is mandatory.
- Decision of the judges will be final and will not be subjected to any further discussions.

Domains:-

1. Antennas and wave propagations.
2. Advanced communication system
3. 4G and beyond
4. Nano electronics
5. MEMS
6. Biomedical Instruments/Devices
7. IOT
8. Image Processing
9. Advanced memory technology
10. Quantum Electronics
11. Embedded
12. Control System
13. Signal Processing

Rules:

1. Candidates should send their paper in soft copy to our mail id and also 2 hard copies with the CD to the address mentioned on or before proper date.
2. Spot entries are allowed.
3. Accepted papers will be intimated through their respective mail.id
4. The presentation time is for 10mins and queries for 3 min for each paper.
5. Selected candidates should bring their identity card at the time of presentation.
6. Selected candidates should bring two hard copies and one soft copy of the paper at the time of presentation (MS Office 2003, 2007 format).
7. Only LCD projectors will be provided.
8. Two copies of abstract, not exceeding 300 words.

Paper Submission:

1. Working Models, Samples Fetch You Extra Points.
2. Participants should submit the soft copy of the full paper in IEEE format (abstract alone will not be accepted) and email to pptentc@gmail.com
3. Paper should be submitted as a MS word document (.doc) or pdf document.
4. Bring your Soft Copies in Pen drive.
5. Paper should not exceed eight pages.
6. Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name should be sent along with the Paper.

Name Of Event:- Paper Presentation- ELECTRICAL Engineering

Staff Coordinator:-

1. Prof. Nidhi Mishra

Student Coordinator:-

1. Akash Babar (8600899862)

Venue:- BSIOTR ELECTRICAL

Entry Fee:- 100/- Group

No. Of Participants:- (max. 2 participants per group)

Prizes:-

- First Prize Rs. 2000/-
- Runner up Rs. 1000/-

GENERAL RULES:-

- ID card is mandatory.
- Decision of the judges will be final and will not be subjected to any further discussions.

Domains:-

1. Smart Grid
2. Electricity theft monitoring system
3. Electric Bikes
4. Artificial intelligence in power station
5. Application of micro-controller in vehicle monitoring and security system
6. Artificial Neural Networks Based Power System Restoration
7. Automated Distribution System
8. Automatic Solar Tracker
9. Advanced Signal Processing Schemes for Power Line Communication
10. Solar and fuel cell technology
11. Renewable energy system
12. Other Relevant to Electrical Engineering

Rules:

1. Candidates should send their paper in soft copy to our mail id and also 2 hard copies with the CD to the address mentioned on or before proper date.
2. Spot entries are allowed.
3. Accepted papers will be intimated through their respective mail.id
4. The presentation time is for 10mins and queries for 3 min for each paper.
5. Selected candidates should bring their identity card at the time of presentation.
6. Selected candidates should bring two hard copies and one soft copy of the paper at the time of presentation (MS Office 2003, 2007 format).
7. Only LCD projectors will be provided.
8. Two copies of abstract, not exceeding 300 words.

Paper Submission:

1. Working Models, Samples Fetch You Extra Points.
2. Participants should submit the soft copy of the full paper in IEEE format (abstract alone will not be accepted) and email to ppcyn2k17@gmail.com
3. Paper should be submitted as a MS word document (.doc) or pdf document.
4. Bring your Soft Copies in Pen drive.
5. Paper should not exceed eight pages.
6. Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name should be sent along with the Paper.

Name Of Event:- Paper Presentation- IT/COMP Engineering

Staff Coordinator:-

1. Prof.Mahadev Kumbar (BSIOTR)
2. Prof.Vaishali Borade (ICOER)

Student Coordinator:-

1. Jidnyasa Khanore (8928819944)
2. Roshani Lokhande (7385577420)

Venue:- D1 building, 3rd floor, Dept of IT JSPMs BSIOTR Wagholi, Pune

Entry Fee:- 100/Group

No. Of Participants:- (max. 2 participants per group)

Prizes:-

- First Prize Rs. 2000/-
- Runner up Rs. 1000/-

GENERAL RULES:

- ID card is mandatory.
- Decision of the judges will be final and will not be subjected to any further discussions.

Domains:-

1. Data Mining and Information Retrieval
2. Soft computing and Ai
3. Operating system and Compilers
4. Image processing and Signal processing
5. Computer Graphics and Visualization
6. Networking and Cloud Computing
7. Mobile and Communication Network
8. Parallel Computing
9. Network and Cyber Security
10. Software Engineering And Architecture
11. Distributed Computing
12. Android Application Development
13. Big data Analysis
14. Nano Technology
15. Others Relevant to computer science and Information Technology.

Rules:

1. Candidates should send their paper in soft copy to our mail id and also 2 hard copies with the CD to the address mentioned on or before proper date.
2. Spot entries are allowed.
3. Accepted papers will be intimated through their respective mail.id
4. The presentation time is for 10mins and queries for 3 min for each paper.
5. Selected candidates should bring their identity card at the time of presentation.
6. Selected candidates should bring two hard copies and one soft copy of the paper at the time of presentation (MS Office 2003, 2007 format).
7. Only LCD projectors will be provided.
8. Two copies of abstract, not exceeding 300 words.

Paper Submission:

1. Working Models, Samples Fetch You Extra Points.
2. Participants should submit the soft copy of the full paper in IEEE format (abstract alone will not be accepted) and email to k2mahadev@gmail.com
3. Paper should be submitted as a MS word document (.doc) or pdf document.
4. Bring your Soft Copies in Pen drive.
5. Paper should not exceed eight pages.
6. Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name should be sent along with the Paper.

Name Of Event:- Paper Presentation- MECHANICAL Engineering

Staff Coordinator:-

1. Prof.S.G.Ganiger
2. Prof. Rajkumar Rathod

Student Coordinator:-

1. Pallavi Mhaskar (9960059796)
2. Ashish Bachut (9404032921)

Venue:- ICOER, C building, 3rd floor

Entry Fee:- 100/Group

No. Of Participants:- (max. 2 participants per group)

Prizes:-

- First Prize Rs. 2000/-
- Runner up Rs. 1000/-

GENERAL RULES:-

- ID card is mandatory.
- Decision of the judges will be final and will not be subjected to any further discussions.

Domains:-

- Advanced Manufacturing Techniques
- Advanced heat transfer
- Finite element method
- Mechanical Behavior
- Tribology
- Pressure vessels
- Solid Mechanics
- CAD/CAM/CAE/CIM & Robotics
- Computational Mechanics & Techniques
- Composite and Smart Materials
- Design and Manufacturing
- Energy conversion system
- Fatigue and Fracture Mechanics
- Fluid Dynamics
- Heat and Mass Transfer
- Internal Combustion Engines
- Machine Vision
- Materials for Automotive,
- Energy and Environment
- Mechatronics

Rules:

1. Candidates should send their paper in soft copy to our mail id and also 2 hard copies with the CD to the address mentioned on or before proper date.
2. Spot entries are allowed.
3. Accepted papers will be intimated through their respective mail.id
4. The presentation time is for 10mins and queries for 3 min for each paper.
5. Selected candidates should bring their identity card at the time of presentation.
6. Selected candidates should bring two hard copies and one soft copy of the paper at the time of presentation (MS Office 2003, 2007 format).
7. Only LCD projectors will be provided.
8. Two copies of abstract, not exceeding 300 words.

Paper Submission:

1. Working Models, Samples Fetch You Extra Points.
2. Participants should submit the soft copy of the full paper in IEEE format (abstract alone will not be accepted) and email to rajcumarrathod24@gmail.com
3. Paper should be submitted as a MS word document (.doc) or pdf document.
4. Bring your Soft Copies in Pen drive.
5. Paper should not exceed eight pages.
6. Details of the team members: Name, Department, E-Mail ID, Contact number, Institution name should be sent along with the Paper.