SPONSORED BY



RECENT TRENDS IN ENGINEERING SCIENCE, TECHNOLOGY AND MANAGEMENT (IC-RTETM-2022)

FIRST INTERNATIONAL CONFERENCE ON

23rd FEBRUARY TO 25th FEBRUARY 2022

https://polytechnic.ggsf.edu.in/rtetm

CALL FOR PAPERS

IC-RTETM-2022 invites research papers from the prospective authors from industries, academic institutions, R&D organizations, research scholars and from professional engineers. The IC-RTETM-2022 has objective to provide a platform to the academic scientists and researchers to exchange and share their experience in domain of their expertise through presentation and publication mechanism.

TRACKS COVERED

TRACK 1

- 1. Artificial Intelligence and Machine Learning
- 2. Internet of Things
- 3. Cryptography and Block chain
- 4. Data Science and Data Mining
- 5. Neural Networks and Applications
- 6. Distributed and Parallel Systems & Algorithms
- 7. Image Processing
- 8. Database and Data Mining
- 9. Microwave and Advanced Telecommunication
- **10. Health Care Monitoring Electronic Equipment**
- 11. Embedded Systems
- 12. Robotics
- **13. Signal Processing**
- 14. Wireless Communication and Sensor Networks
- 15. Nano-Electronics and Quantum Computing

TRACK 2

- 1. Construction Management
- 2. Advancement in Geo-Environmental Engineering
- 3. Advanced Materials and Methods in **Structural Engineering**
- 4. Recent Development in Transportation Engineering
- 5. Bio-inspired Engineering Materials
- 6. Mechanical and Materials Engineering
- 7. Mechanical and Mechatronics
- 8. Thermal Engineering
- 9. Intelligent Manufacturing
- **10. Industrial Engineering**
- 11. Artificial Intelligence in Manufacturing
- 12. Power System Stability & Control
- 13. Advances of Renewable Energy Sources & **Electrical Drives**
- 14. Smart & Micro Grid
- **15. Hybrid Electrical Vehicles**

TRACK 3

- 1. Supply Chain Management
- 2. Business Analytics and Big Data
- 3. Stress Management
- 4. Organizational Development
- 5. Leadership Development
- 6. Financial and Marketing Management 7. Advances in Mathematics

MODE OF CONFERENCE

The conference will be conducted on a physical platform. Papers presented in absentia are eligible to be included in the conference proceeding and journal. Authors need to submit the presentation or video in advance.

Venue: Guru Gobind Singh Foundation, Nashik

AUTHOR GUIDELINES

The manuscript should be submitted according to the following guidelines:

· All the review manuscripts should be submitted in PDF format without author's names and affiliations using Easy Chair Conference Management Systems wrote in Springer Format. However, the names of all authors should be registered on EasyChair while submission.

- Authors should ensure that the similarity score of research paper is not above 10 %.
- Maximum number of pages allowed will be 06 (Six).

PUBLICATION OPPORTUNITIES

All accepted research papers will be published in the proceeding of IC-RTETM-2022 with ISBN Number. Selected Papers will be forwarded to peer-reviewed Journals.

PAPER SUBMISSION LINK

The author need to create an account on the below link and are requested to submit their paper via EasyChair

https://easychair.org/conferences/?conf=rtetm22

IMPORTANT DATES

Abstract Submission Deadline	31/12/2021
Intimation of Acceptance	07/01/2022
Last date for receiving Camera-Ready Paper	20/01/2022
Last Date of Registration	11/02/2022
Conference Date	23 rd - 25 th Feb 2022

CONTACT FOR MORE DETAILS

https:/polytechnic.ggsf.edu.in



rtetm.ggsp@gmail.com

PROF. VISHAKHA N. PAWAR (LECTURER, CO DEPARTMENT, MO. 9970312693)

PROF. CHANDRABHAN R. GHUGE (LECTURER, CO DEPARTMENT, MO. 9881749811)

- 8. Physics and Life Sciences
- 9. Solid and Waste Management
- 10. Impact of media on English Language Learning
- 11. Soft Skill
- **12. Research Methods**
- **13. Human Resource Management**
- * Any other topic relevant to all above tracks will be accepted.

REGISTRATION FEE

Authors/ Category	Registration fees
Academicians	Rs. 3000
Research Scholars	Rs. 2500
Industry Professionals	Rs. 3500
Participant/ Attendee	Rs. 1000
Foreign Delegates	100 USD

PROF. SAGAR E. SHINDE (LECTURER, CE DEPARTMENT, MO. 9518300513)

PROF. PARNEET KAUR CHAUDHARY (LECTURER, EE DEPARTMENT, MO. 9890668360)

PROF. VIDYA V. PALVE (LECTURER, EJ DEPARTMENT, MO. 988185772)

PROF. BHUSHAN A. BURKULE (LECTURER, ME DEPARTMENT, MO. 7020221553)

PROF. OZAIR A. HUSSAIN (LECTURER, APS DEPARTMENT, MO. 9096204287)

ORGANIZED BY

COMPUTER ENGINEERING DEPARTMENT

GURU GOBIND SINGH POLYTECHNIC NASHIK

(Approved by AICTE, Govt. of Maharashtra & DTE, Mumbai and Affiliated to MSBTE, Mumbai)

(Accredited by National Board of Accreditation 2012-2015, 2017-2020, 2020-2023)

Khalsa Educational Complex, Guru Gobind Singh Marg, Indira Nagar Annexe, Nashik-422009. Ph No: 9921120177, 9673255330