



K.E. Society's
Rajarambapu Institute of Technology, Rajaramnagar

Free Two-Day Workshop
on
**Tools and Techniques for Scientific Writing and
Review Process**

Under
Lead College Scheme of Shivaji University, Kolhapur
Registration form

Name: _____

Designation and Department: _____

Address for Correspondence: _____

Phone/Mobile: _____

Email: _____

Declaration

If selected, I agree to abide by the rules and regulation of the workshop and attend the workshop for entire duration. I also undertake to inform the coordinator in case I am unable to attend. Information provided above is true to the best my knowledge.

Date : _____ Place : _____

Signature of Applicant

Sponsorship Certificate

Mr./Ms./Dr.

_____ is a member of this Institute and hereby sponsored to participate in two-day workshop on Tools and Techniques for Scientific Writing and Review Process.

Signature of Head of Institution
(With Seal)

Objectives of Training

The objective is to provide an exposure to the participants to the state-of-the-art skills in Technical Report writing and Authoring of Research Manuscripts with LaTeX through interaction with experts from academic institutions including host institution. The technical program will include state-of-the-art lectures, hands-on Latex-lab sessions, and discussion/presentation sessions. The program will also cover the research article submission and review process.

Course Content

The following contents will cover with hands-on.

- Introduction to LaTeX.
- How to install LaTeX and TeXstudio.
- How to create my first document in LaTeX.
- How to write math equations in LaTeX.
- How to create tables in LaTeX.
- How to insert figures in LaTeX.
- How to create lists in LaTeX.
- How to write colored text in LaTeX
- How to create Bib file using google scholar.
- How to add references in LaTeX using a .bib file
- How to convert single column document to two column documents
- How to write IEEE Journal/Conference paper using LaTeX.
- How to write report using LaTeX.
- How to submit a research article
- Review process
- Writing sample research article by the participants using LaTeX.

Resource Persons

Faculty members from reputed institutes

Eligibility

Teachers & Research Scholars working in AICTE approved engineering colleges

Address for Correspondence

ieee-rit-sb@ritindia.edu (+918947845584)

Free Two-Day Workshop
on
**Tools and Techniques for Scientific Writing and
Review Process**

Under
Lead College Scheme of
Shivaji University, Kolhapur



11 - 12 March, 2022

Organized by



Department of Electrical Engineering



K.E. Society's

**Rajarambapu Institute of Technology
Rajaramnagar**

website : www.ritindia.edu

Tel : - +91 - 2342 - 220329 , 9970700700,

Fax : - +91 - 2342 - 220989.

About the Department

The department of Electrical Engineering established in 2004 offers undergraduate and the postgraduate programs in Electrical Engineering. It is equipped with state of art laboratories and computational tools. The wind turbine generator emulator and grid tied solar rooftop system with capacity 300 kW are newly developed facilities with the intention to provide academic experience in renewable energy sector for students. All faculty members are experienced researchers who are specialists in their chosen field. Faculty members have completed PhD studies from NITs and other premier institutes and regularly engaged in publishing their research work in reputed international journals. The department regularly conducts training for students and industry people as a part of continuing education. Both UG and PG programs of Dept are accredited by NBA, New Delhi.

Patrons

Dr. Mrs. S. S. Kulkarni

Director, RIT

Dr. Sachin K. Patil

Dean Academics, RIT

Dr. D. G. Thombare

Lead Coordinator, RIT

Program Coordinators

Dr. Vaiju Kalkhambkar

Associate Professor, HoD Electrical, RIT

Dr. Sujil A

Assistant Professor, EE, RIT

Dr. P. P. Gupta

Assistant Professor, EE, RIT

About the Institute

Kasegaon Education Society's Rajarambapu Institute of Technology (RIT) was established in 1983 with a mission to create techno excellent citizen through academic excellence. RIT is in green belt of Sangli District, Maharashtra State, India. The institute presently offers 7 UG, 12 PG and 3 doctoral programs in various engineering disciplines. Institute has continuous interaction with Industry through in-plant training and live industry-based projects. Institute is funded under World Bank Project named 'Technical Education Quality Improvement Program' (TEQIP II) for PG Programmes and Research driven by innovation.

Salient Features

- An Autonomous Institute affiliated to Shivaji University, Kolhapur and implemented choice-based curriculum structure (CBCS).
- The Institute was accredited by NAAC with 'A' Grade
- Selected in the first and second phase of TEQIP, MHRD, World Bank Project, New Delhi.
- Institute has active R&D Cell to promote research activities. Institute received research funds from various funding agencies like AICTE, RGSTC, PMYUVA/NIESBUD. Institute is recognized as host for Incubation Centre by MSME.
- Institute has "Pradhan Mantri Kaushal Vikas Yojana" to enable and mobilize a large number of Indian youth to take up skill training and become employable and earn their livelihood.
- Institute has been awarded as "Most Innovative Brand" in Maharashtra by Arthsanket.
- Institute has "Industry-Institute Interaction (III) cell for continuous interaction between academia and industry so as to provides a platform for both the students as well as faculty members to be aware of industry expectations of skill sets required for students.
- Institute has established RIT-TBI cell with vision to transform engineering campuses into ESDM Product Innovation Centers (EPIC) through Industry Partnerships.

Registration Process

Scanned copy of filled registration form in attached format along with declaration and sponsorship certificate should uploaded through [Online Registration Link-https://forms.gle/M6EVocfPj9FSPNtf8](https://forms.gle/M6EVocfPj9FSPNtf8) on or before 9th March 2022.

Selection

Selection will be on first-come-first-serve basis. Number of participants are limited to 40. Candidates selected will be intimated on 10-03-2022 through e-mail.

Registration Fee



K. E. Society's

Rajarambapu Institute of Technology
An Autonomous Institute
Accredited With 'A' Grade by 'NAAC'



**M.Tech. Power Systems
& Power Electronics**

**Provisional
Admission
Open**

**Few Seats Available
with Institute
Teaching
Assistantship**



**5000
Per Month**



Eligibility: Non-Zero Gate Score



+91-8947845584, +919422660990

Department of Electrical Engineering, RIT