

### Organising Committee

- Dr. Pratik Kumar Jagtap, Assistant Professor (Chemistry), Faculty of Science, The ICFAI University, Raipur.



### Date

9 Feb to 14 Feb 2026



### Start At

10:30am to 1:30pm(IST)

### Contact Details



Dr.T.Pravin - (+91) 96008 88519

Mr.M.Saravana Kumar - (+91) 63805 24933

**Registration Link:**  
[www.eclearnix.com/course/icfai092](http://www.eclearnix.com/course/icfai092)



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### Chief Patron

- Prof. (Dr.) Shiv Dayal Pandey  
Hon'ble Vice-Chancellor, The ICFAI University Raipur

### Patron

- Dr. Archi Dubey  
Registrar, The ICFAI University, Raipur

### Convenor

- Dr. Shanti Swarup Dubey, Head of Department, Faculty of Science, The ICFAI University, Raipur.
- Dr. Piyush Kumar Thakur, IQAC Coordinator, The ICFAI University, Raipur.

### Co-Convenors

- Prof.(Dr.) G. V. V. J. Rao, Professor (Mathematics), Faculty of Science, The ICFAI University, Raipur
- Dr. Animesh Kumar Sharma, Assistant Professor (Mathematics), Faculty of Science, The ICFAI University, Raipur

### Organizing Secretary

- Dr. Tarkeshwari Verma, Assistant Professor (Physics), Faculty of Science, The ICFAI University, Raipur

### Co-ordinators

- Dr. Amena Banoo Khanani, Assistant Professor (Zoology), Faculty of Science, The ICFAI University, Raipur
- Dr. Shruti Tiwari, Assistant Professor (Physics), Faculty of Science, The ICFAI University, Raipur

### Registration Committee

- Dr. Sadhana Rai, Assistant Professor (Botany), Faculty of Science, The ICFAI University, Raipur

**ICFAI**  
UNIVERSITY  
RAIPUR



**THE ICFAI UNIVERSITY**

Raipur, Chhattisgarh, India.

**Department of Faculty of Science**

organizing

**One - Week Short Term Training  
Program On**

**Hands-On AI Tools for Academic  
Writing: Elevate Your Research  
and Publishing Impact**

## About University

The ICFAI Group is a well-established educational organization with over four decades of experience in flexible learning. It operates a network of 11 universities, 9 business schools, 9 law schools, and 3 pharmacy schools.

Established in 2011, ICFAI University, Raipur, is a private institution recognized by the University Grants Commission (UGC) and is a member of the Association of Indian Universities (AIU). Located in Kumhari, District Durg, the university's 30-acre campus offers a wide range of undergraduate, postgraduate, and doctoral programs.

The university provides career-oriented education across various fields, including:

- Science
- Engineering and Technology
- Commerce
- Law
- Arts & Humanities
- Education

The campus is well-equipped with modern facilities, including academic blocks, libraries, laboratories, and computer centers. It's committed to ensuring students gain valuable industry exposure through internships and placement opportunities.

ICFAI University, Raipur, was established under Section 9(2) of the Chhattisgarh Private Universities (Establishment and Operation) Act 2005 and was officially notified on March 25, 2011. It is recognized by the UGC under Section 22 of the UGC Act, 1956, allowing it to confer degrees across all its academic programs. The university's commitment to quality education is further demonstrated by its accreditations:

National Council for Teacher Education (NCTE): for its Bachelor of Education (B.Ed) programs.

Bar Council of India: for its Law programs.

Furthermore, the university is a proud member of the Association of Indian Universities (AIU), New Delhi, which reflects its dedication to national academic standards and collaboration.

The campus currently has six departments:

- Faculty of Science
- Faculty of Engineering and Technology
- Faculty of Commerce
- Faculty of Management Studies
- Faculty of Arts and Humanities
- Faculty of Education
- Faculty of Law

All departments offer both undergraduate and postgraduate degree programs, as well as Ph.D. courses.

## Resource Person



### Dr. Swati Hira

Assistant Professor, Department of CSE  
Indian Institute of Information  
Technology, Nagpur, India.

Ph.D - VNIT Nagpur

Topic: AI for Research Thinking  
& Topic Discovery

Date-09.02.2026



### Dr. Debabrata Samanta

Department Chair & Assistant Professor,  
Department of Computing and  
Information Technologies, Rochester  
Institute of Technology , Tirana, Europe.

Ph.D - NIT Durgapur

Topic:AI-Powered Literature Review &  
Reference Management

Date-10.02.2026



### Dr. Shilpi Saha

Academics & Research Coordinator,  
MSN Institute of Management,  
Mangaluru, Karnataka, India.

Ph.D - NITK Surathkal

Topic: AI for Academic Writing  
(Abstract to Methodology)

Date-11.02.2026



### Dr. Souvik Das

Assistant Professor, Industrial  
Design, NIT Rourkela

Ph.D - IIT Kharagpur

Topic: Plagiarism Control, Ethics &  
Journal Targeting

Date-12.02.2026



### Dr. P.R. Joe Dhanith

Assistant Professor, VIT, Chennai,  
Tamil Nadu, India

Ph.D - NIT Puducherry

Topic: AI for Publishing, Peer Review &  
Research Branding

Date-13.02.2026

## About Faculty of Science Department

The Faculty of Science provides a comprehensive range of undergraduate programs, including a B.Sc. degree in Mathematics, Biology, and Computer Science. Additionally, FOSc offers B.Sc and M.Sc degrees, along with Ph.D. programs.

FOSc is supported by a team of experienced faculty who focus on your overall development. This commitment is realized through extensive industry exposure, robust placement assistance, valuable internship opportunities, and a diverse array of academic and co-curricular activities designed to enhance learning and prepare students for successful careers.

## About the STTP

This one-week Short Term Training Program (STTP) equips faculty members, research scholars, and academicians with hands-on experience in using AI tools to enhance academic writing, research productivity, and publication quality. Participants will learn practical methods to streamline literature reviews, manage references, draft and refine manuscripts, ensure ethical writing practices, and identify suitable journals for publication. The program emphasizes real-time application of AI in everyday research workflows, helping attendees save time, improve clarity and structure in their work, and increase their overall research and publishing impact.

