



https://www.juit.ac.in/iciip 2025/

2025 Eighth International Conference

Image Information Processing (ICIIP)

November 27 - 29, 2025 (Hybrid Mode)

Technically Co-Sponsored by IEEE COMPUTER

Conference Record #68302



Chief Patrons

- Shri Jaiprakash Gaur Founder Chairman, Jaypee Group
- Shri Manoj Gaur Pro-Chancellor, JUIT
- Shri Manu Bhaskar Gaur Chief Executive Officer, JUIT

Prof. R.K.Sharma Vice Chancellor, JUIT

Steering Committee

- **Prof. Ashok Kumar Gupta** Dean (Academics), JUIT
- Dr. Mohit Singhal Northeastern University, USA

Principal General Chair

Prof. Vivek Kumar Sehgal Head-CSE&IT, JUIT

Conference General Chair

Lt. (Dr.) Amit Kumar Associate Professor, JUIT

Conference Co- Chair

Dr. Arvind Kumar Assistant Professor, JUIT

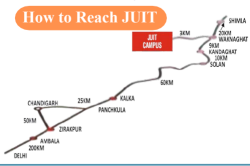
Section Oversight Committee (SOC)

- Prof. Sneha Kabra
- **Prof. Rajnish Sharma**
- Prof. Vivek Shrivastava
- Dr. Ekta Gandotra

Organizing Committee

- Dr. Aman Sharma, JUIT
- Dr. Ramesh Narwal, JUIT

- Prof. Pardeep Kumar, JUIT
- Dr. Ravindara Bhatt, JUIT
- **Dr Anish Jindal** Durham University, UK



The International Conference on Image Information Processing biennial Conference of Jaypee University of Information Waknaghat, Solan (Near Shimla), Himachal Pradesh, India since 2011 with technical cosponsorship of IEEE. The area of Imaging Science and Image Computing enormously in the past decade with wide ranging applications Technology, Information disciplines Computer Science & Information Theory & Sciences, Artificial Intelligence, Cognition, Cybernetics, and Medical Sciences. It is primarily concerned with the process of Image generation, structuring of large real life image data and analysis for classification, prediction based on machine learning, behavioural analysis and virtualization. computer science and information technology, the subareas of Image Processing, Computer

Vision, Image security & forensics, Pattern recognition and Computer Graphics form the core areas

Technical Tracks

Track 1: Medical Image Data Analytics

and the ICIIP 2025 will cover all of these.

Track 2: Image Processing for Smart Cities

Track 3: Multimedia Systems & Applications

Track 4: Image/Video Quality Assessment and Security

Track 5: Computer Vision and Pattern Recognition

Track 6: Image/Video Processing for Self-Driven Vehicles Track 7: Visual Sensor Hardware, Visual Surveillance

Track 8: Computer Vision with Deep Learning and Gen AI

Track 9: Human Computer Interaction

Track 10: Biometrics, Forensics, and Content Protection

Submission link

the

From

(ICHP)

Fechnology

encompassing

Information

has

perspective

(JUIT),

grown

multiple

Systems.



https://cmt3.research.microsoft.com/ICIIP2025

Key Highlights

- **Scopus Indexed and IEEE Xplore Proceedings**
- 20% Discount on Registration for IEEE Members
- **Best Paper Award in each Track**

Important Dates

- Paper submission deadline: October 10, 2025
- Acceptance notification: October 18, 2025
- Camera-ready paper: October 25, 2025
- Conference dates: November 27-29, 2025

Keynote Speakers



Prof. LD Behra Director, IIT Mandi, India



Prof. Richa Singh IIT Jodhpur, India



IIT Patna, India



Prof. Benoît Macq University of Louvain, Belgium



Dr. Abhinav Dhall Monash University, Australia



Prashant Tiwari Scientist F, DRDO, Delhi, India

Financial Sponsors:





सूचना प्रौद्योगिकी मंत्रालय MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY

Technically Co-Sponsored By:



MathWorks[®]





Hosted By:





Contact us: iciip2025@juitsolan.in