



IEEE 2nd International Conference on Next Generation Communication & Information Processing (INCIP2026)

August 20-21, 2026

<https://incip.in/>

Venue: Department of Electronics & Communication Engineering

IEEE Record No: #69032



About Conference

The conference will be held in the serene premises of the Central University of Karnataka, Kalaburagi (a Central Government University). The second series of INCIP 2026 aims to attract individuals working in the fields of communication systems, Information processing, and smart systems. The conference is designed to create a platform for researchers from academia, industry, practising engineers, and students. A series of keynote presentations, technical papers and poster presentations is planned to foster vigorous exchange of research findings and ideas among the participants. The objectives of the 2nd IEEE International Conference on Next Generation Communication & Information Processing (INCIP), August 20-21, 2026, is the advent of more advanced communication and information processing are finding their new way to our day-to- day application areas like smart home and automation, automotive, healthcare, logistics, finance, and rest of the smart city applications.

Call for Papers

All the papers are required to be prepared and submitted in the IEEE standard two-column conference format of A4 size via <https://tinyurl.com/2s284839>. Papers must be four to six pages in length, including texts, figures, photographs, and references as per the IEEE format. Papers with only a literature review are not accepted. Failing to conform to the standard format will result in rejection. The IEEE anti-plagiarism policy applies to all submissions. Detailed format information is available on the IEEE Website. All final paper submissions must be electronic, using IEEE Xplore-compliant PDF format (*.pdf). Authors can use the IEEE PDF eXpress to generate compliant PDF files for final submission. The authors must agree to the IEEE copyright conditions and sign the IEEE copyright form as a part of the online submission process. All submitted papers will be peer-reviewed by the Technical Program Committees (TPC). Please note that all the accepted papers will be submitted for inclusion into the IEEE Xplore, subject to meeting IEEE Xplore's scope and quality requirements. Original and unpublished papers are solicited in the following domains, but not limited to:

Track 1	Advance Communication
Track 2	Information Processing
Track 3	Smart Systems
Track 4	RF, Microwave and mm Waves

Important Dates:

Conference dates:	August 20-21, 2026
Call for papers starts:	January 01, 2026
Last date of paper submission:	April 10, 2026
Notification of paper acceptance:	June 1, 2026
Camera-ready copy submission:	July 15, 2026

Registration fees

Delegates	Indian (INR)		International (USD)	
	IEEE member	Non IEEE member	IEEE member	Non IEEE member
Students/Research Scholars	7000	7500	200	250
Faculty from Academics	9000	9500	250	300
Delegates from Industry	10000	11000	325	375
Attendee	3000	5000	75	100
Workshop	400	500	50	75

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