



CALL FOR PAPERS & PARTICIPATION

1st IEEE International Conference on Intelligent Computing, Smart Electronics and Bioinformatics – 2027

ICSEB 2027

Dates: 02–03 April 2027

Venue: K L Deemed to be University (KLEF), Vijayawada Campus, Andhra Pradesh, India

Sponsored by **Koneru Lakshmaiah Education Foundation** & Technical Sponsor by **IEEE Hyderabad Section** & **IEEE Guntur Subsection**

Intelligent Computing Smart Electronics Bioinformatics & Healthcare

Why ICSEB 2027?

ICSEB 2027 aims to bring together academicians, researchers, industry professionals and students to exchange and share their latest research, innovations and experiences in intelligent computing, smart electronics and bioinformatics.

Paper Submission Deadline
30 November 2026

Acceptance Notification
25 December 2026

Camera-Ready Submission
28 February 2027

Early-Bird Registration
Up to 31 December 2026

Regular Registration
01 January 2027 – 10 February 2027

Conference Dates
02–03 April 2027

ABOUT THE CONFERENCE

ICSEB 2027 – Connecting Intelligence, Electronics & Life Sciences

ICSEB 2027 provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends and concerns as well as practical challenges encountered and solutions adopted in the fields of:

- Artificial Intelligence, Machine Learning & Data Science
- Smart Electronics, Embedded Systems & VLSI
- Communication, Networking & Cyber Security
- Bioinformatics, Healthcare Analytics & Biomedical Engineering
- Interdisciplinary applications and emerging intelligent systems

The conference will feature keynote talks by distinguished experts, technical paper presentations, poster sessions and industry interactions, fostering collaboration between academia and industry.

CONFERENCE TRACKS (INDICATIVE)

Tracks & Themes

- Intelligent Computing & AI** – Deep learning, reinforcement learning, explainable AI, big data analytics.
- Smart Electronics & Systems** – VLSI, signal processing, IoT hardware, sensors and embedded platforms.
- Communication, Networks & Security** – 5G/6G, software-defined networking, cyber security, blockchain, edge/fog computing.
- Bioinformatics & Healthcare** – Computational genomics, medical image analysis, digital health, precision medicine.
- Interdisciplinary Innovations** – Smart cities, smart grids, intelligent transportation, environmental monitoring, agritech and sustainability applications.

Detailed list of topics is available on the Call for Papers page of the conference website.

PUBLICATIONS

Publication & Indexing

- All accepted and presented papers will be submitted for inclusion in **IEEE Xplore®**, subject to IEEE quality checks and policies.
- Extended versions of selected high-quality papers may be considered for publication in reputed journals or edited volumes (to be announced).
- Authors must ensure originality and adhere to IEEE plagiarism and ethical guidelines.

KEYNOTE SPEAKERS (TENTATIVE)

Global Thought Leaders

- Prof. Xiao-Zhi Gao**, School of Computing, University of Eastern Finland, Finland.
- Prof. Martin Margala**, Director, School of Computing and Informatics, University of Louisiana at Lafayette, USA.
- Prof. Tai-hoon Kim**, Chonnam National University, Republic of Korea.
- Dr. Manisha Gudur**, Lawrence Technological University, Michigan, USA.
- Dr. Azath Mubarakali**, King Khalid University, Kingdom of Saudi Arabia.
- Dr. Subarna Shakya**, Tribhuvan University, Nepal.

(Final list of keynote and invited speakers will be updated on the website.)

WHO SHOULD ATTEND?

Target Audience

- Faculty members and researchers from universities and R&D labs.
- Postgraduate and undergraduate students working in related domains.
- Industry professionals, practitioners and technology innovators.
- Policy makers and stakeholders in intelligent and sustainable systems.

ICSEB 2027 offers an excellent platform for networking, collaboration, and knowledge exchange across diverse but connected domains.

REGISTRATION

Authors' Registration Fees

Category	Regular Fee	Early-Bird Fee
Student Author (UG/PG) – Non-IEEE	9,500 INR	9,000 INR
Student Author (UG/PG) – IEEE Member	8,500 INR	8,000 INR
Student Author (UG/PG) – IEEE Student Member	7,500 INR	7,000 INR
Faculty / Research Scholar / PhD – Non-IEEE	10,500 INR	10,000 INR
Faculty / Research Scholar / PhD – IEEE Member	9,500 INR	9,000 INR
Faculty / Research Scholar / PhD – IEEE Student Member	8,500 INR	8,000 INR
Foreign Author – Non-IEEE	150 USD	140 USD
Foreign Author – IEEE Member	140 USD	130 USD
Foreign Author – IEEE Student Member	130 USD	120 USD

Note: Early-Bird Registration is open up to **31 December 2026**. Regular Registration is from **01 January 2027 to 15 February 2027**. One registration is mandatory for each accepted paper. Bank / transfer charges are to be borne by the participants. Applicable taxes (if any) will be notified on the website.

DELEGATES (WITHOUT PAPER)

Listener / Delegate Fees (Indian - INR)

Category	Regular Fee	Early-Bird Fee
Student Delegate – Non-IEEE	1,500 INR	1,300 INR
Student Delegate – IEEE Member	1,300 INR	1,100 INR
Student Delegate – IEEE Student Member	1,200 INR	1,000 INR
Academic / Research Delegate – Non-IEEE	2,500 INR	2,300 INR
Academic / Research Delegate – IEEE Member	2,200 INR	2,000 INR
Academic / Research Delegate – IEEE Student Member	1,800 INR	1,700 INR
Industry Delegate – Non-IEEE	4,000 INR	3,800 INR
Industry Delegate – IEEE Member	3,600 INR	3,400 INR
Industry Delegate – IEEE Student Member	3,000 INR	2,800 INR

Note: Early-Bird Registration for delegates is available up to **31 December 2026**. Regular Registration is from **01 January 2027 to 15 February 2027**. Delegate/Listener registration includes access to all technical sessions and keynotes, conference kit and participation certificate (subject to attendance and registration completion).

VENUE

K L Deemed to be University (KLEF), Vijayawada Campus

Address:

Green Fields, Vaddeswaram,
Guntur – 522502,
Andhra Pradesh, India.

The vibrant Vijayawada campus of KLEF is located near the Vijayawada–Guntur highway, close to the scenic Krishna River. It offers state-of-the-art lecture halls, auditoria, laboratories and modern research infrastructure, providing an excellent environment for an international conference.

The campus is well connected by **air** (Vijayawada International Airport – Gannavaram), **rail** (Vijayawada and Guntur junctions) and **road**, with convenient accessibility from major cities.

CAMPUS GLIMPSES



CONTACT

Conference Secretariat – ICSEB 2027

K L Deemed to be University (KLEF)
Vaddeswaram, Guntur – 522502,
Andhra Pradesh, India.

Email: info@ICSEB.crinfoglobal.com

Alternate: ICSEB2027@kluniversity.in

Organizing Chair:

Dr. DINESH KUMAR ANGURAJ

Associate Dean (R&D) & Associate Professor, Dept. of CSE (EL&GE),
K L University, Guntur, Andhra Pradesh, India – 522302.

Email: adinesh@kluniversity.in | Mobile: +91 94451 00171

MORE INFORMATION

Stay Updated

Detailed information on paper submission, author guidelines, technical tracks, keynote speakers, registration process and accommodation options is available on the conference website.

Conference Website:

www.ICSEB.crinfoglobal.com (local site link)

We warmly invite you to submit your research contributions and participate in ICSEB 2027 at K L Deemed to be University, Vijayawada.

LOCATION MAP

How to Reach K L Deemed to be University, Vijayawada Campus

You can locate the campus using the interactive map below. Use this for navigation from Vijayawada International Airport (Gannavaram), Vijayawada Junction, Guntur Junction, or nearby cities.

