

Chief Patron:

His Holiness Jagadguru
"Sri Shivarathri Deshikendra
Mahaswami jigalavaru"
President,
JSS Mahavidyapeetha, Mysuru

Patrons:

- Dr. C G Betsurmath,
Executive Secretary JSSMVP, Mysuru.
- Dr. B Suresh, Pro-Chancellor,
Director, TED, JSSMVP, Mysuru.

Programme chair:

Dr. K S Bhakthavathsala ,
Principal, JSS Polytechnic,
Mysuru.



Prizes :

Best Presentation - ₹ 5000
Best Paper - ₹ 3000

Contact Us

Smt. Pavithra B - +91 9632685475

Smt. Somaprabha S - +91 9611392364

 www.jsspolytechnicmysuru.ac.in
 jsspm418@jsspolytechnic.org

LINKEDIN INSTAGRAM FACEBOOK YOUTUBE



IMPORTANT DATE:

LAST DATE FOR REGISTRATION:

15.08.2025

ABSTRACT SUBMISSION:

25.08.2025

PAPER PRESENTATION:

03.09.2025

Registration is Mandatory

Registration fee:

₹ 500 (for Indians)

\$ 20 (for foreign nationals)

click here to register:

<https://forms.gle/RvGhJP1j9uEUncTP9>

MODE OF PRESENTATION

OFFLINE for participants from
Mysuru.

ONLINE for all other participants

Who can Participate?

Polytechnic Students from the following
disciplines

- Computer Science & Information
Science Engineering
- Civil Engineering
- Electronics and Communication
Engineering
- Electrical & Electronics Engineering
- Mechanical Engineering
- Mechatronics Engineering
- and allied branches



JSS Mahavidyapeetha

JSS Polytechnic, Mysuru

JSS Technical Institutions ' campus, Mysuru-570006

**International Conference
on**

**“ The Nexus of
Innovation :
Engineering Global
security in the 21st
century ”**



Organized by

**Innovation Cell
&**

Alumni association

JSS Polytechnic, Mysuru



About Institution

JSS Polytechnic, Mysuru was set up in 1986 to provide technical education and expertise for those who want to set up their own business. The Polytechnic offers Diploma courses in Computer Science & Engineering, Electronics & Communication Engineering, Mechanical Engineering, Information Science & Engineering, Mechatronics Engineering, Electrical & Electronics Engineering and Civil Engineering with intake of 460 students. The Karnataka Government and the AICTE, New Delhi, have approved these courses. Besides, job-oriented courses are also taught here.

Our Prominent recruiters are Toyota, Thought Focus, Wipro, Infosys, L&T, Triton Valves, Jockey, Asian Paints, AT&S, TVS, Nestle, ABB, Tech Mahendra, Jindal, Rane, Triphase, Kaynes Technology and ITC LTd, Etc.

Six programs of JSS Polytechnic has been accredited by the National Board of Accreditation (NBA) till June 2027.



OUR VISION



To be recognized as a prestigious academic centre for excellence in technical education and to meet the needs of Academia, Industry & Society.

OUR MISSION

M1:

To impart holistic outcome based education in both technical and non technical programs through state of the art curriculum and effective teaching– learning process.

M2:

To promote industry institutional collaboration through MOUs and internship programs.

M3:

To infuse ethical and responsible engineering practices to create successful professionals.

FORMAT & SUBMISSION:

Full length paper in IEEE format (Max 6 pages) on the above topics are invited for the Conference. The acceptance of the Paper will be intimated after peer–review.

GUIDELINES FOR AUTHOR:

The Papers submitted to the Conference must be original and not submitted elsewhere or published. Plagiarism percentage below 25% is acceptable.

OBJECTIVE:

The conference aims to explore and discuss the latest advancements, and practical applications of Engineering global security in various engineering domains. The conference intends to provide diploma students with exposure to cutting-edge technologies, innovative practices, and industry trends. The conference aims to enhance their technical knowledge, foster networking opportunities with professionals and peers, and inspire them to pursue excellence in their respective fields. The conference seeks to bridge the gap between academic learning and industry requirements, preparing students for successful careers

THRUST AREAS:

Cyber security of smart grids, IoT, Image processing, Directed energy weapons, Smart & secure urban development, Advance smart materials, Robotics, Metamaterials, Quantum Computing.