



**ICPC2T
2027**



IEEE

Student Branch
NIT Raipur



IEEE
MADHYA PRADESH SECTION

2027 IEEE International Conference on

Power, Control and Computing Technologies (ICPC2T 2027)

NIT Raipur, Chhattisgarh, India | 3–5 March 2027

SPECIAL SESSION (SS2) ON

Energy-Efficient AI, Intelligent Control, and Edge Computing for Sustainable Power and Smart Energy Systems

LIST OF TOPICS

- Energy-efficient artificial intelligence and Green AI
- Lightweight machine learning, deep learning, and TinyML
- Intelligent, adaptive, robust, and predictive control
- Reinforcement learning for power and energy-system control
- Edge, fog, and cloud intelligence for smart-energy systems
- Smart grids, microgrids, and distributed energy resources
- Renewable-energy forecasting, integration, and optimization
- Energy-storage and battery-management systems
- Electric vehicles, smart charging, and vehicle-to-grid technologies
- Demand response, load forecasting, and intelligent energy management
- AI-based fault diagnosis, protection, and predictive maintenance
- Digital twins and AIoT-enabled cyber-physical energy systems
- Federated, distributed, and privacy-preserving learning
- Cybersecurity, explainable AI, and trustworthy energy intelligence
- Power electronics, intelligent converters, and real-time hardware validation

ORGANIZING CHAIRS



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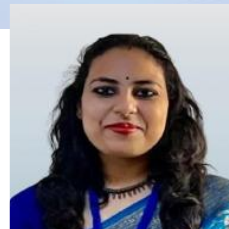
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SUBMISSION DETAILS

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<https://cmt3.research.microsoft.com/User/Login?ReturnUrl=%2FICPCCT2027>

After login, select Special Session (SS2): “Energy-Efficient AI, Intelligent Control, and Edge Computing for Sustainable Power and Smart Energy Systems”

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