* Optoelectronics
* Electronics for IoT and Smart Systems
* Future Trends in Electronics Engineering
* Artificial Intelligence and Machine Learning Applications
* Interactive Multimedia and Graphics Design
* Cybersecurity Challenges and Solutions
* Environmental Impact of Metaverse and Virtual Worlds
* Urban Planning and Smart Cities
* 5G and Beyond: Next-Generation Connectivity
* Blockchain and Cryptocurrency in Accounting and Finance
* Big Data and Analytics in Accounting
* Satellite Technologies and Applications
* VLSI and Embedded Systems
* Sensors, Bluetooth technologies
* Nanotechnology
* Augmented Reality / Virtual Reality
* E-Vechicle or Intervechicle Communication