Time	Information Security Track Venue: NS Auditorium	Telecom Track Venue: ECR, EE Dept	Software Engineering Track Venue: SH1, Iftikhar Block
	Chair: Dr. Mehreen Afzal, NCERT Cochair: Dr. Faiz UI Islam	Chair: Dr Muhammad Imran Co-Chair: Dr Shibli Nisar	Chair: Dr Naima Iltaf Co-chair: Dr Ihtesham
1240-1255	56- Anomalous Executable Files Detection Using Random Forest Classification with SIEM Integration"	30- Spak-Net: A Lightweight Convolutional Neural Network for Activity Recognition with Wearable Inertial Sensors	90- Framework for improving Software Requirements via Automated Behavior-Driven Development: A Priority-Based Approach
1255-1310	58- Enhancing User-Centric Security using Machine Learning Techniques for Continuous Authentication using Keystroke Dynamics	28-Enhancing Linear Output and Stability in Class C UHF Power Amplifiers using Coplanar Waveguide Impedance Matching	18- Beyond User Control: Exploring Hint System Design and Player Experience in Puzzle Games
1310-1325	81- Optimizing Gas Consumption in Ethereum Smart Contracts: A Static Analysis Approach	68- Dual Band MIMO Antenna With Decoupling Structure for 5G and WiFi Applications	51- Remote Sensing Cross-Modal Text-Image Retrieval Using Multi-Grade Dynamic Feature Fusion
1325-1340	66- Features and Implementation of DarkLens: A Conceptual Tool for Advancing Open Source Intelligence(OSINT) through Dark Web	41- Deep Reinforcement Learning based Resource Optimization in H-CRAN	59- Enhancing Risk Mitigation in Global Software Development: Leveraging Agile Practices and Seven Risk Management Principles
1340-1355	137- A Multi-Modal Framework for Robust Propaganda Detection in Digital News Media	37-Impact of RPG Mobility Model on TCP Congestion Control Mechanisms in WiGig Ad Hoc Networks	76- RAG Powered LLMs for QA: Evolution, Challenges, Applications, and Future Directions