Day-2

Time	Information Security Track Venue: NS Auditorium	Telecom Track Venue: ECR, EE Dept	Software Engineering Track Venue: SH1, Iftikhar Block
	Chair: Khurram Javed, PKCERT Cochair: Dr. Sadiqa Arshad	Chair: Dr Maryam Rasool Co-chair: Dr Alina Mirza	Chair: Dr Javed Iqbal Co-chair: Dr Arshad Ahmed
1150-1205	<b>64-</b> Strengthening Pakistan's Cyber Frontiers- Strategic Recommendations for National Security and Digital Innovation	<b>100-</b> Comparative Performance and Resource Utilization Analysis of OCR Models for Number Plate Recognition on Raspberry Pi 4	<b>79-</b> Advancing Automated Software Testing: A Comparative Analysis of Emerging Testing Tools to generate and prioritize the Test Cases
1205 -1220	<b>52-</b> Tech Warfare: The Tactical Exploitation of Pagers and Walkie-Talkies in Combat	<b>110-</b> Health Gaming based Activity Recognition Using Body-Worn Sensors via Artificial Neural Network	<b>80-</b> Promoting Agility in Agile: Leveraging Machine Learning for Dynamic User Story Clustering in Scrum
1220-1235	<b>134-</b> Implementation of Enhanced Security Measures in Oracle ERP Cloud with Zero Trust Architecture (ZTA)	<b>111-</b> Wearable Sensors for Exergaming Physical Exercise Monitoring via Dynamic Features	<b>9-</b> Functional and Non-functional Requirements Classification: A Comparative Evaluation of Pre-trained LLMs and ML Techniques
1235-1250	<b>88-</b> Optimal Cryptographic Parameters for Privacy and Authentication in Industrial IoT (IIOT) - A Review	<b>114-</b> Revolutionizing Exergaming: Cutting- Edge Gesture Recognition for Immersive Fitness Experiences	<b>98-</b> Out-of-Vocabulary Pashto Spell Checker with Morphological Operations
1250-1305	<b>13-</b> Unveiling SCARS: Smart Contract Audit Revelations and Security Exploits	115-Twin Delayed Deep Deterministic Policy Gradient for Adaptive Autonomous Navigation with LiDAR and Camera Sensor Fusion in Diverse Environment	<b>132-</b> EEG-Based Identification of Native and Non-Native Language Perception Using Deep Learning
1305-1320	135- A Robust Framework for Deepfake Detection Using Advanced Neural Architectures and Generalization Techniques		