Comtech 2021

Time	Activity			Venue			
Day 1 (21 Sep 2021) – Opening Session							
0930 – 0935 hrs	Tilawat & Translation			NS Auditorium			
0935 - 0940 hrs	ComTech 2021 Opening Address by Conference Chair			NS Auditorium			
0945 hrs	,	Arrival of Chief Gues					
0950 - 1020 hrs	Keynote	-IS by Prof Dr Kash	NS Auditorium				
1020 – 1035 hrs	(Chief Guest Speec	NS Auditorium				
1035 – 1040 hrs	Souvenir to K	eynote Speakers ar	NS Auditorium				
1040 – 1050 hrs	GP Photo			NS Auditorium			
1050 – 1110 hrs	Tea Break			Cafeteria			
Session 1							
1110 – 1145 hrs	Keynote-IS by Prof Dr Siraj (online)			NS Auditorium			
1145 - 1225 hrs	Keynote-CS by Assoc Prof Dr Basit Shafiq			NS Auditorium			
1225 - 1305 hrs	Keynote-EE by Prof Dr Muhammad Imran (Online)			NS Auditorium			
1305 - 1435 hrs	Session A - Paper Presentations	Session B - Paper Presentations	Session C - Paper Presentations	NS Auditorium, ECR and Iftikhar Block			
1435 - 1515 hrs	Lunch/ Prayer Break			Cafeteria			
1515 - 1645 hrs		3MT Competition	NS Auditorium				

<u>Technical Program – Comtech 2021</u>

Conference Day 1: 21st September 2021							
1325 hrs – 1500 hrs							
Time Slot	Session A – NS Auditorium Session Chair – Dr. Fawad Khan Session Co-Chair – Dr. Yawar Abbas	Session B – Iftikhar Hall 1 Session Chair – Dr. Tauseef Rana Session Co-Chair – Dr. Saddaf Rubab	Session C – ECR Session Chair – Dr. Attiq Ahmed Session Co-Chair – Dr. Abdul Wakeel				
1325 – 1340	55, FOIST - Framework for Operating System Testing by Integrating Standards and Tools	88, Categorization of User Experience and Usability Issues (UXUIs) and their Prioritization w.r.t Categorization for Improving the UXU of Interactive System (IS)	117, Graph Theory Based Formal Modeling of Forest Fire Management System using IoT and Drone				
1340 – 1355	109, Vulnerability Assessment of Pakistan Government Websites	53, Capturing Users Requirements Using a Data Mining Approach	146, Improved Frequency Weighted Model Order Reduction Techniques				
1355 – 1410	13, Securing IoT Enabled RFID Based Object Tracking Systems: A Symmetric Cryptography Based Authentication Protocol for Efficient Smart Object Tracking	140, OpenSource Project Management Software Evaluation: Application to an E-commerce Project	17, Nearest Neighbor in Ad-Hoc Networks is the Most Dominant Interferer - Myth or Reality?				
1410 – 1425	99, Enhancing Security of Cloud-based IoT systems through Network Access Control (NAC)	49, Programmer Experience: An HCI Perspective	59, Vehicle Make and Model Recognition Using Structural and Pattern Based Feature Descriptors				
1425 – 1440	132, A Comprehensive Review on Evolving Data Stream Clustering	94, Multi-Fusion Sensors for Action Recognition based on Discriminative Motion Cues and Random Forest					
1440 – 1455		16, Pre-BPF based Sigma Delta Radio over Fiber for 5G Sub-6 GHz Fronthauls					