Comtech 2021

Time	Activity				Venue
	L	Day 2 (22 S	Sep 2021)		
0900 – 0905	Workshop	Tilawat & Translation			NS Auditorium
0905 – 0945	 Forensics and IT - & Auditing - 	Keynote-EE Dr Najam Naqvi			NS Auditorium
0945 – 1025		Keynote-CS Prof Dr Omer Rana (Online)			NS Auditorium
1030 - 1110		Keynote-IS Prof Dr Saad Zafar			NS Auditorium
1110-1140		Tea break			Cafeteria
1140 - 1220		Keynote-CS Assoc Prof Dr Hammad Afzal		NS Auditorium	
1220 - 1320		Session A- Paper Presentations	Session B- Paper Presentations	Session C- Paper Presentations	NS Auditorium, ECR and Iftikhar Block
1320 - 1420	Lunch/ Prayer Break			Cafeteria	
		CLOSING C	EREMONY		
1420 - 1500	Keynote-EE Prof Dr Aamir Iqbal Bhatti				NS Auditorium
1500 – 1520	Best 3 presentations- 3MT				NS Auditorium
1520-1535	Conference	NS Auditorium			
1535 – 1545		NS Auditorium			
1545 – 1555		NS Auditorium			
1555-1605	Group Photo				NS Auditorium

Technical Program – Comtech 2021

onference Day 2: 20 hrs – 1320 hrs	22 nd September 2021		
Time Slot	Session A – NS Auditorium Session Chair – Dr. Abdul Ghafoor Session Co-Chair – Dr. Shibli Nisar	Session B – Iftikhar Hall 1 Session Chair – Dr. Fahim Arif Session Co-Chair – Dr. Mir Yasir Umair	Session C – ECR Session Chair – Dr. Adnan Ahmed Khar Session Co-Chair – Dr. Alina Mirza
1220 – 1235	111, A Review of Secure Routing Challenges in Low Power and Lossy Networks	95, Ball-by-Ball Cricket Commentary Generation using Stateful Sequence- to-Sequence Model	26, UAV-based Life-Saving Solution For Police To Maintain Social-Distancing During Covid-19 Pandemic Using 4G- LTE Technology
1235 – 1250	84, Pakistan's Digital Vulnerability: A Case Study Of Pakistan's Vital Assets	8, An Improved AI Inspired Brain Tumor Detection	40, Microcontroller Based Intelligent Chinese-Speech Keywords Detector by Transferring the Mid-level Features of Deep Speech
1250 – 1305	57, SET2: Multiscale Aerial Vehicle Detection using Deep Learning	22, Conceptual Model for Component Selection: A Research Review on Existing Techniques	58, An Efficient Interactive Multilayered Approach for Segmentation of Complex Images
1305 – 1320	115, Formal Specification Ensuring Security at Entrance and Exit of Smart Parking System	47, A Novel Natural Language Processing approach to automatically Visualize Entity-Relationship Model from Initial Software Requirements	106, Smartphone Inertial Sensors for Human Locomotion Activity Recognition based on Template Matching and Codebook Generation