

<b>ROOM B</b>		
<b>16 SEPTEMBER</b>		
<b>PAPERS</b>	<b>Presenting author</b>	<b>Paper title</b>
Paper 1	Abdulhafis Abdulazeez Osuwa #75	Application of Artificial Intelligence in Internet of Things
Paper 2	Nakul Kumar #76	Augmenting E-Commerce Product Recommendations by Analyzing Customer Personality
Paper 3	Muhammad Shafi # 9	Assessment of Source Data Vulnerability to Reproduction in Android Applications
Paper 4	Hüseyin BODUR #25	Implementing Diffie-Hellman Key Exchange Method on Logical Key Hierarchy for Secure Broadcast Transmission
Paper 5	Roxana Mirshahvalad #53	Diabetes Prediction Using Ensemble Perceptron Algorithm
Paper 6	Shahaboddin Daneshvar #54	Artificial Neural Networks for Predicting the Racing Time of Cross-Country Skiers from Survey-Based Data
Paper 7	Yasin GÖRMEZ #55	Feature Selection for Protein Dihedral Angle Prediction
Paper 8	Davood Ghaderi # 5	Implementation of Load Sharing with Fast Voltage Regulation in Parallel Connected Cascaded Power Boost Converters Based on Droop Coefficients Refreshing Method
<b>17 SEPTEMBER</b>		
Paper 9	Anurag Garg #24	Performance Analysis of Software Defined Networks
Paper 10	Tunc, Uzlu #48	On Utilizing Rust Programming Language for Internet of Things
Paper 11	Milad Ghaffari #62	Phonocardiography for Automatic Diagnosis of Ventricular Septal Defect in Newborns and Children
Paper 12	Mustafa Mikail Özçiloğlu # 67	Development of Novel Maximal Oxygen Uptake Prediction Models for Turkish College Students Using Machine Learning and Exercise Data
Paper 13	Noorbakhsh Amiri Golilarz #4	Image De-noising using Un-decimated Wavelet Transform (UWT) with Soft Thresholding Technique
Paper 14	Baydaa M. Merzah # 31	Metric Based Detection of Refused Bequest Code Smell
Paper 15	João Santos, #36	Marketing Behaviors Analysis in a Mobile Wallet Solution Using Data Mining
Paper 16	Piyush Goyal #13	Comparative Study of two Most Popular Packet Sniffing Tools- Tcpdump and Wireshark
Paper 17	Alankar Singhal #23	Data Analytics using Cloud Computing
Paper 18	Mehtap Köse Ulukök # 39	Impact of Genetic Algorithm's Parameters on Solution of Numerical Optimization Benchmark Problems
Paper 19	Moustafa Mamdouh #26	A new dynamic secured IEEE 802.11e AES based system
Paper 20	Sevcan Emek #82	An Agent-based Approach in Homeostatic Control Systems: Thermoregulation
Paper 21	Umar Ozgunalp #79	Combination of the Symmetrical Local Threshold and the Sobel edge detector for Lane Feature Extraction
Paper 22	Dogukan Aksu #87	Human computer interaction by eye blinking on real time

