

ICECTE2019 Conference Registration Confirmation List

Paper ID	Paper Title	Author Name	Institution	Author Category	Email	Paid_Amount (Tk)	Confirmation/Remarks
6	Optimization of Visible Light Intensity from Upconversion Nanoparticles (UCNPs) under 980 nm Pump	Ripel chakma	Dhaka University of Engineering and Technology	student	ripel.chakma13@gmail.com	5000	OK
8	Improving Patient Cohort Identification using Neural Word Embedding with Structured Analysis	Md. Jahidul Islam	Prime University	local	jahid.jabed@gmail.com	7000	OK
65	Audio Future Block Prediction with Conditional Generative Adversarial Network	Md. Rahat-uz-Zaman	Khulna University of Engineering & Technology	student	zaman1507006@stud.kuet.ac.bd	5000	OK
73	Robust Hexagonal Antenna Array Beamforming in Appearance of Steering Angle Disparity	Md. Yeakub Ali, Md. Selim Hossain, Md. Farhamdur Reza	Rajshahi University of Engineering & Technology	local	yeakub.ruet08@gmail.com	7000	OK
86	Protection of Multicast Channels Against Multiple Eavesdroppers: A Secrecy Tradeoff	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK
87	Performance Analysis of MODENAR and MOEA for Mining Association Rules	Mir Md. Jahangir Kabir	Rajshahi University of Engineering & Technology	local	mmjahangir.kabir@gmail.com	7000	OK
96	A Microcontroller Based Dual Axis Tracking System for Solar Panel	Md. Sazal Miah	University of Asia Pacific		sazalmiah94@gmail.com	7000	OK
101	Structural, Electronic and Optical Properties of Pristine and Doped B16 Nanocluster: A DFT Study	Hamidur Rahman	Jahangirnagar University	student_ieee	rahman.hamidur.ju@gmail.com	4000	OK
102	Galvanic Skin Response signal based Cognitive Load classification using Machine Learning classifier	Md. Toufick E Elahi	Khulna University of Engineering and Technology	student	toufick1469@gmail.com	5000+2000	OK
103	Effect of Beam Divergence on the Performance of Underwater Wireless SAC-OCDMA System using MQC code	Farin Rahman Deepa	Khulna University of Engineering and Technology	student	frd097.fk@gmail.com	5000	OK
105	Remote Real Time Monitoring and Safety System for Earthquake and Fire Detection Based on Internet of Things	Md Rysul Kibria Badhon	Rajshahi Univeristy of Engineering & Technology	student	rysul.kibria.121076@gmail.com	5000	OK
111	Comparison between Noninvasive Heart Rate Monitoring Systems using GSM Module and ESP8266 Wi-Fi Module	Anadi Ranjan Barai	Rajshahi Univeristy of Engineering & Technology	student	anadiranjan121061eee@gmail.com	5000	OK
112	Order Dependency in Sequential Correlation	Kazi Fahim Ahmad Nasif	Rajshahi Univeristy of Engineering & Technology	student	nasif.ruet@gmail.com	5000	OK
125	Wavelet Based Feature Extraction for Rice Plant Disease Detection and Classification	Badhan Mazumder	Patuakhali Science and Technology University	student	badhanmazumdar18@gmail.com	5000	OK
129	Artificial Neural Network Based Speed Estimator for Sensorless Field Oriented Control of Three Phase Induction Motor	Md. Mahmudul Hasan	Rajshahi University of Engineering & Technology	student	mh.mahmud@live.com	5000+2000	OK
139	Performance Comparison of Opportunistic Relaying in Nakagami-m and Rician-k Fading Channels Focusing on Wireless Security	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK
141	Secure Outage Performance Analysis of Multicasting Through α/β ? α/β Fading Channel	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK

ICECTE2019 Conference Registration Confirmation List

Paper ID	Paper Title	Author Name	Institution	Author Category	Email	Paid_Amount (Tk)	Confirmation/Remarks
149	Security Analysis in Correlated Nakagami-m Fading Channels with Diversity Combining	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK
152	An Improved Single Phase Transformerless H5 Inverter with Significantly Minimized Leakage Current	Shuvra Prokash Biswas	Rajshahi University of Engineering & Technology	local_ieee	shuvraproakash@gmail.com	5500	OK
155	Cranking Behavior Observation at Different Temperatures of Sealed Maintenance Free Automotive Lead Acid Battery	Abdul Fattah	American International University - Bangladesh	local	abdul.bd.fattah.eee@gmail.com	7000	OK
167	Investigation of Energy Efficiency in Underlaid D2D Assisted 5G Cellular Network	Md Abid Hassan Mitul	Rajshahi University of Engineering & Technology	student	abidhmitul149@gmail.com	5000	Mailed to pay due amount (2000)
171	Security Against Multiple Eavesdroppers for Multicasting Over Nakagami-q Fading Channel	Abida Sultana Sumona	Rajshahi University of Engineering & Technology	student_ieee	abidasumona@gmail.com	4000	OK
176	A Combined Approach Using Image Processing and Deep Learning to Detect Pneumonia from Chest X-Ray Image	Md. Rakibul Haque	Rajshahi University of Engineering & Technology	student	rakibulhaq56@gmail.com	5000	Mailed to pay due amount (2000)
177	Performance Analysis of Multiple Branch α/β Fading Wireless Channel	Abu Saleh Md. Nafis	Rajshahi University of Engineering & Technology	local	abusaleh_nafis@yahoo.com	7000	OK
178	Energy-Efficient Hybrid Precoding Analysis in 5G mmWave massive MIMO Systems with Large Antenna Arrays	Sawkat Osman	Rajshahi University of Engineering & Technology	student	sawkat.144048@gmail.com	5000	OK
179	Energy-Efficient Hybrid Precoding Analysis in 5G mmWave massive MIMO Systems in Different Channels	Sawkat Osman	Rajshahi University of Engineering & Technology	student	sawkat.144048@gmail.com	5000	OK
181	Channel Characterization at mmWave Band Inside High Speed Water Vehicle	Muhosina Aktar Mou and Md. Munjure Mowla	Rajshahi University of Engineering & Technology	local_ieee	muhosinamou.1996@gmail.com, rimonece@gmail.com	5500	OK
182	Statistical Channel Model at mmWave Band Inside High Speed Water Vehicle	Muhosina Aktar Mou, Md. Munjure Mowla and Sumaiya Haq Aftabi Momo	Rajshahi University of Engineering & Technology	local_ieee	muhosinamou.1996@gmail.com, rimonece@gmail.com, momoaftabi@gmail.com	5500	OK
187	Experimental Analysis of Modified Single Phase Cycloconverter	Muhammad Abdul Goffar Khan	Rajshahi University of Engineering & Technology	local	agmagk@gmail.com	7000	OK
187		Md. Mahmudul Hasan	Rajshahi University of Engineering & Technology	Student_ieee	md.mahmudul.ruet@gmail.com	4000	OK
189	Artificial Neural Network Based Maximum Power Point Tracking of a Photovoltaic System	Md. Motakabbir Rahman	Rajshahi University of Engineering & Technology	local	motakabbir71@gmail.com	7000	OK
191	A Statistical mmWave Channel Modeling for Railway Communications Backhaul in 5G Networks	Hussnin Binte Hamid Dutty	Rajshahi University of Engineering & Technology	student_ieee	hussnin.14@gmail.com	4000	Mailed to pay due amount (1500)
193	Channel Modeling for Forest Backhaul Networks using Millimeter Wave in 5G Communications	Hussnin Binte Hamid Dutty	Rajshahi University of Engineering & Technology	student_ieee	hussnin.14@gmail.com	4000	Mailed to pay due amount (1500)
196	Security in Wireless Multicast Networks with Exponential Correlation over Nakagami-m Fading Channels	Rezwana Sultana	Varendra University	local_ieee	rezwana.sultana@vu.edu.bd	5500	OK

ICECTE2019 Conference Registration Confirmation List

Paper ID	Paper Title	Author Name	Institution	Author Category	Email	Paid_Amount (Tk)	Confirmation/Remarks
199	Energy Efficient Massive MIMO 5G System with ZF Receiver	Tamanna Hossain	Rajshahi University of Engineering & Technology	local_ieee	tamannahossain941@gmail.com	5500	OK
202	Design of a Polarization Beam Splitter Based on Selectively Metal-filled Photonic Crystal Fiber	Fazley Rabbi	Rajshahi University of Engineering & Technology	student_ieee	rabbifazley14@gmail.com	4000	OK
203	Performance Analysis of Solar Based Wireless Power Transmission System	Md. Fahim Faysal	Rajshahi University of Engineering & Technology	student	faysal.ruet14@gmail.com	5000+2000	OK
204	Information-Theoretic Security in Hyper Gamma Fading Channel	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK
205	Performance Investigation of Robust LCMV Beamforming for Direction of Arrival Mismatch	Nasim Ahmed	Rajshahi University of Engineering & Technology	student_ieee	nahmed1501057@gmail.com	4000	OK
207	Information Retrieval From Damage OMR Sheet by Using Image Processing	Rafel Ahad	Rajshahi University of Engineering & Technology	student	rafelahadcse13@gmail.com	5000	OK
208	Optimization of Performance Parameter of Microstrip Patch Antenna in Millimeter Wave Region	Md. Arfanul Hossain	Rajshahi University of Engineering & Technology	student	arfanul059@gmail.com	5000	OK
209	Performance Analysis of Different Neural Networks for Sentiment Analysis on IMDb Movie Reviews	Md. Rakibul Haque	Rajshahi University of Engineering & Technology	student	rakibulhaq56@gmail.com	5000	Mailed to pay due amount (2000)
219	A Bangla Spam Email Detection and Datasets Creation Approach based on Machine Learning Algorithms	Ruhul Amin	United International University	student	ruhulamin6678@gmail.com	5000	OK
226	Early Detection of Sepsis in ICU Patients Using Logistic Regression	Fahim Mahmud	Chittagong University of Engineering & Technology	local	fahim.mahmud@yahoo.com	7000	OK
229	Carbon Dioxide Emission from Fossil Fuel: A Procedure for Building a Predictive Model	Monira Khatun, Umme Salma, Irin Sultana, Md. Mahmudul Hasan.	Pabna University of Science and Technology	student	monira.pust@gmail.com	5000	OK
233	A Statistical Channel Modeling for MIMO-OFDM Beamforming system in 5G mmWave Communications	Prosenjit Paul	Rajshahi University of Engineering & Technology	student	ppaulbappy@gmail.com	5000	OK
234	A Novel Beam space Channel Estimation Technique for Millimeter Wave Massive MIMO Systems	Prosenjit Paul	Rajshahi University of Engineering & Technology	student	ppaulbappy@gmail.com	5000	OK
241	IMPLEMENTATION OF FASTER R-CNN IN PADDY PLANT DISEASE RECOGNITION SYSTEM	Md. Firoj Ali	Rajshahi University of Engineering & Technology	local	shadmanmahmood9@gmail.com	7000	OK
242	Plasmonic Polarization Filter on Photonic Crystal Fiber for Two Communication Windows	Md. Mobassar Rahman, Abdul Khaleque, Md. Tarek Rahman and Fazley Rabbi	Rajshahi University of Engineering & Technology	local	abdul.khaleque.eee@gmail.com	7000	OK
256	Improved performance of Lysine Glutarylation PTM using Peptide Evolutionary Features	S.M. Shovan	Rajshahi University of Engineering & Technology	local	sm.shovan@gmail.com	7000	OK
266	Identification of the Risk Factors of Cervical Cancer Applying Feature Selection Approaches	Mir Md. Jahangir Kabir	Rajshahi University of Engineering & Technology	local	mmjahangir.kabir@gmail.com	7000	OK
272	Identification of Biomarkers for Head and Neck Cancer by Analyzing Multiple mRNA Expression Datasets	Kazi Amit Hasan	Rajshahi University of Engineering & Technology	student_ieee	kaziamithasan89@gmail.com	4000	OK

ICECTE2019 Conference Registration Confirmation List

Paper ID	Paper Title	Author Name	Institution	Author Category	Email	Paid_Amount (Tk)	Confirmation/Remarks
275	A Trade-off between Energy and Spectral Efficiency in Massive MIMO 5G System	Tamanna Hossain	Rajshahi University of Engineering & Technology	local_ieee	tamannahossain941@gmail.com	5500	OK
276	Sub Diffraction Imaging Using Wire Array Metamaterial	S.M.Arman Hossain	Rajshahi University of Engineering & Technology	student	arman.smhossain@gmail.com	5000	Mailed to pay due amount (2000)
278	A Mixed Convolutional Neural Network for Pre-miRNA Classification	Abu Zahid Bin Aziz	Rajshahi University of Engineering & Technology	student	abuzahid.cse@gmail.com	5000	OK
283	Secure Wireless Multicasting Over Generalized Gamma Fading Channels	Milton Kumar Kundu	Rajshahi University of Engineering & Technology	student_ieee	mkkeee002@gmail.com	4000	OK
286	A Comparative analysis of appearance based subspace methods for facial expression recognition	Silma Shama Broti	Rajshahi University of Engineering & Technology	local	broti95@gmail.com	7000	OK
289	Kmer Based DNA Methylation Status Prediction Using Support Vector Machine	Md. Farukuzzaman Faruk	Rajshahi University of Engineering & Technology	local	faarukuzzaman@gmail.com	7000	OK
291	Brain Tumor Segmentation and Classification using Spatial Fuzzy C mean and Quadratic Support Vector Machine	Ragib Shahariar Ayon	Rajshahi University of Engineering & Technology	student	ragibayon@outlook.com	5000	Mailed to pay due amount (2000)
292	Hyperbolic Metamaterial for Sub-diffraction Imaging at THz Frequencies	MD. SADAT HOSSAIN	Rajshahi University of Engineering & Technology	student	rusad97@gmail.com	5000	Mailed to pay due amount (2000)
299	An 18-Pulse Uncontrolled Star Rectifier for Input Line Current Harmonic Reduction	Md. Abdul Malek	Rajshahi University of Engineering & Technology	local	m.a.malekb88@gmail.com	7000	OK
306	A COMMUNICATIVE COMPUTER GENERATED HOLOGRAM FOR SECURITY IN COMMUNICATION SYSTEM USING FRAUNHOFER ALGORITHM	Md. Rakib Hossain	Rajshahi University of Engineering & Technology	local	rakib.ete12.ruet@gmail.com	7000	OK
309	Design and Optimization of Electromagnetically Actuated Bidirectional Microvalve	Md. Wasif Alam	Rajshahi University of Engineering & Technology	local	wasif.wad@gmail.com	7000	OK
312	Predicting Lysine Glutarylation Sites by Combining Multiple Feature Selection Methods	TASNIMA YEASMIN	Rajshahi University of Engineering & Technology	student	tasnim11tyc@gmail.com	5000+2000	OK
314	A New Approach of Moving Object Detection Using Background Subtraction Method	Ragib Shahariar Ayon	Rajshahi University of Engineering & Technology	student	ragibayon@outlook.com	5000	Mailed to pay due amount (2000)
321	Ultra Low Loss Photonic Crystal Fiber Plasmonic Biosensor	Md. Aslam Mollah	Rajshahi University of Engineering & Technology	local	ruet10aslam@gmail.com	7000	OK
322	C-V characteristics of high performance Si ₃ N ₄ /GaO _x N _(1-x) /GaN double gate MIS-HEMT	Md. Ibrahim Ahmed	Chittagong University of Engineering & Technology)	student	u1502017@student.cuet.ac.bd	5000	OK
325	Design and Implementation of a Drain Cleaner Robotic Vehicle	MD. Shahnauze Ahsan	Premier University Chittagong	student	ehsan.puc16@gmail.com	5000	OK
327	Analysis of a dual-core photonic crystal fiber biosensor based on surface plasmon resonance	Sunjidah Hossain	Rajshahi University of Engineering & Technology	local	sunjidahhossain141120@gmail.com	7000	OK

ICECTE2019 Conference Registration Confirmation List

Paper ID	Paper Title	Author Name	Institution	Author Category	Email	Paid_Amount (Tk)	Confirmation/Remarks
333	Comparative Performance Analysis of Video Conferencing with Using Different Queuing Mechanisms between IPv4 and IPv6	Sarkar Marshia Hossain	Rajshahi University of Engineering & Technology	local	marshiahossain38@gmail.com	7000	OK
334	Predictive Current Control of a Simplified Three-level Neutral-point Clamped Inverter	Md. Anwer Hossain	Khulna University of Engineering & Technology	local	mdanwer.eee@gmail.com	7000	OK
335	Cost Effective Bluetooth Technology Based Home Automation System Using Smart-phone Application	MOSST. TASNIM BINTE SHAWKAT	Rajshahi University of Engineering & Technology	local_ieee	m.shawkat.bd@ieee.org	5500	OK
343	PV Array Based Ultra-Fast Charging Strategy for Li-Ion Battery Considering Temperature Rise	Bishal Pal	Rajshahi University of Engineering & Technology	local_ieee	bishal.ruet@gmail.com	5500	OK
346	Evaluation of Feedback Method for FDD Massive MIMO in Device-to-device Communications	Md Abid Hassan Mitul	Rajshahi University of Engineering & Technology	student	abidhmitul149@gmail.com	5000	Mailed to pay due amount (2000)
350	Smart Sentiment Analyzer for Bengali-English based on Hybrid Model	Syeda Lamia Noor	United International University	student	snoor151287@bscse.uiu.ac.bd	5000	OK
		Md.Khaled Hossain		Local participant	khaledhossain0064@gmail.com	7000	OK