## Table of Contents

			1
SL. NO.	TITLE OF THE PAPER	NAME OF THE AUTHOR/S	PAGE NO.
1	STEADY FLOW OF AN OLDROYD-B FLUID THROUGH A FOUR-TO-ONE ABRUPT CONTRACTION	Khalifa Mohammad Helal	1-18
2	EXPERT SMART METERING SYSTEM USING HOMOMORPHIC ENCRYPTION WITH DOUBLE CONJUGACY PROBLEM	V. Jalaja <sup>1</sup> , G.S.G.N. Anjaneyulu <sup>2</sup>	19-35
3	A COMPARATIVE ANALYSIS ON CONTROLLERS OF BEARINGLESS SWITCHED RELUCTANCE MOTOR	Nagaraju <sup>1</sup> , Seetha Chaithanya <sup>2</sup> , Hareesh Sita <sup>3</sup> , D.V. Kiran <sup>4</sup>	36-47
4	THE IMPLEMENTATION OF DIFFERENTIAL SUBORDINATION AND SUPERORDINATION THEOREMS FOR ACHIEVING POSITIVE ANALYTIC FUNCTIONS	D. Madhusudana Reddy <sup>1</sup> , E. Keshava Reddy <sup>2</sup>	48-56
5	OPTIMIZED FORCE DISTRIBUTION ON A COUPLED, SELF-ADAPTIVE, THREE PHALANXES PROSTHETIC FINGER	Mahmood Hamid Yasen <sup>1</sup> , Nabil Hassan Hadi <sup>2</sup>	57-71
6	EFFECT OF THE LUBRICANT ADDITIVES ON THE DYNAMIC BEHAVIOUR OF ROTOR BEARING SYSTEMS	Tariq M. Hammza <sup>1</sup> , EhabN.Abas <sup>2</sup> , Nassear R. Hmoad <sup>3</sup>	72-85
7	OPTIMAL AND RELIABLE TRANSMISSION COST ALLOCATION USING LIGHTNING SEARCH ALGORITHM - PARTICLE SWARM OPTIMIZATION IN DISTRIBUTED ENERGY RESOURCES (DER) PLANNING	MUQTHIAR ALI SHAIK1 , M. PADMA LALITHA2 , N. VISHALI3	86-101
8	A NOVEL ALGORITHM DESIGN FOR ADAPTIVE BEAMFORMING IN UNIFORM LINEAR ARRAY ANTENNA	Praneet Raj Jeripotula <sup>1</sup> , C. Anil Kumar <sup>2</sup> , Mudavath Raju <sup>3</sup> , B. Rajendra Naik <sup>4</sup>	102-113
9	IMPROVING SERVICE QUALITY IN VEHICULAR AD HOC NETWORKUSING CUCKOO'S MULTI- OBJECTIVE OPTIMIZATION ALGORITHM	Abbas Karimi <sup>1</sup> , Iraj Rezaei <sup>2</sup> , Faraneh Zar Afshan <sup>3</sup>	114-124
10	ARTIFICIAL INTELLIGENCE TECHNIQUES- BASED LOW VOLTAGE RIDE THROUGH ENHANCEMENT OF DOUBLY FED INDUCTION WIND GENERATOR	Maheswari Muthusamy <sup>1</sup> , A.K. Parvathy <sup>2</sup>	125-139
11	A SYSTEMS DYNAMICS MODEL FOR PROJECT MANAGEMENT SYSTEMS OF PROJECT-BASED ORGANIZATION	Abdolmehdi Salehizadeh <sup>1</sup> , JaffarMahmudi <sup>2</sup>	140-149
12	AN INFLUENTIAL NODE METRICS APPROACH FOR QUANTIFYING LINK ANALYSIS IN SOCIAL NETWORK	Rohini A <sup>1</sup> , Sudalai Muthu T <sup>2</sup>	150-157
13	MINIMIZING MRR DURING TURNING OF AISI 4140 STEEL WITH THE SELECTED PROCESS PARAMETERS BY OPTIMIZATION	S. Christopher Ezhil Singh <sup>1</sup> , D.Rajeev <sup>2</sup> , C.Sankar <sup>3</sup> , D. Dinakaran <sup>4</sup> , S. Ajitha Priyadarsini <sup>5</sup>	158-167
14	A COMPREHENSIVE REVIEW ON RAIL WHEEL CRACK INSPECTION SYSTEM	RM. Kuppan Chetty <sup>1</sup> , A. Joshuva <sup>2</sup> , S.P. Nikhit Mathew <sup>3</sup> , M. Lokeshwaran <sup>4</sup> , S. Mohamed Shiham <sup>5</sup> , C. Rajasekaran <sup>6</sup>	168-184
15	REAL TIME WIRELESS ECG SIGNAL-BASED HEART DISEASE PREDICTION SYSTEM USING HVD	Raja Krishnamoorthy <sup>1</sup> , Siva Shankar. S <sup>2</sup> , Pogu Vignan <sup>3</sup>	185-194
16	NUMERICAL INVESTIGATION OF STRENGTHENING THE REINFORCED CONCRETE BEAMS USING CFRP REBAR, STEEL SHEETS AND GFRP	Babak Mansoori <sup>1</sup> , Ashkan Torabi <sup>2</sup> , Arash Totonchi <sup>3</sup>	195-204
17	THE MODELING OF EFFECTS OF CLIMATE CHANGE ON OPEN WATER EVAPORATION	Hossein Bazzi <sup>1</sup> , Hossein Ebrahimi <sup>2</sup> , Babak Aminnejad <sup>3</sup>	205-218
18	RECONSTRUCTION OF GRAYSCALE IMAGES WITH ARTIFICIAL NEURAL NETWORKS AFTER THEIR COMPRESSION BY PIXEL ELIMINATION METHOD	Hafeez Ullah Jan <sup>1</sup> , Dr. Gul Muhammad <sup>2</sup> , Atif Jan <sup>3</sup> , Muhammad Aamir Aman <sup>4*</sup>	219-231

19	OCEAN ENERGY THE CLEAN AND EFFICIENT METHOD TO OVERCOME ENERGY CRISIS OF PAKISTAN	Rahat Ullah <sup>1</sup> , Hamza Umar Afridi <sup>2</sup> , Muhammad Aamir Aman <sup>3*</sup> , Muhammad Waheed <sup>4</sup>	232-237
20	TRUCK LOADING PATTERN AND ITS IMPACT ON PAVEMENT DESIGN	Kamran Aziz <sup>1</sup> , Kamran Ahmad <sup>2</sup> , S.M. Tariq Shah <sup>3</sup>	238-255
21	ANALYTICAL ASSESSMENT OF NOUN VERB TERM EXTRACTION FOR DOCUMENT CLASSIFICATION USING T-TEST	Omaia Mohammad Al-Omari <sup>1</sup> , Nazlia Omar <sup>2</sup>	256-270
22	INTERNET OF THINGS (IOT) BASED EDUCATIONAL DATA MINING (EDM) SYSTEM	Nayyar Ahmed Khan <sup>1</sup> , Rund Fareed Mahafdah <sup>2</sup> , Omaia Mohammad Al-Omari <sup>3</sup> , Samia Dardouri <sup>4</sup> , Ahmed Masih Uddin Siddiqi <sup>5</sup> , Mohammad Ahmad Mohammad Nasimuddin <sup>6</sup>	271-284
23	MODELING AND PERFORMANCE EVALUATION OF PACKET SCHEDULING IN UPLINK 3GPP LTE SYSTEMS	Samia Dardouri <sup>1</sup> , Rund Fareed Mahafdah <sup>2</sup> , Omaia Mohammad Al Omari <sup>3</sup> , Ridha bouallegue <sup>4</sup>	285-296
24	FEATURE EXTRACTION FOR MOBILE HANDSET IN COHERENCY WITH PRICING FACTORS	Anurag Tiwari <sup>1</sup> , Vivek Kumar Singh <sup>2</sup> , Praveen Kumar Shukla <sup>3</sup> <sup>4</sup> Manuj Darbari	297-310
25	BLENDING MULTI-OBJECTIVE OPTIMIZATIONAND QUALITY FUNCTION DEPLOYMENT FOR DETERMINING COST AND QUALITY	Anurag Tiwari <sup>1</sup> , Vivek Kumar Singh <sup>2</sup> , Praveen Kumar Shukla <sup>3</sup> , Manuj Darbari <sup>4</sup>	311-323