S. NO.	AUTHOR	TITLE OF PAPER	PAGE NO.
1	ISHITA TIWARI	Effect of different Modulation Formats on DWDM Optical Transmission Systems in the presence of Four Wave Mixing	1 - 9
2	TYAGI AAKASH	Distributed Fault Management Scheme with Shortest Path Routing in Wireless Sensor Networks	10 - 18
3	ANMOL BANSAL	Simulation of single channel optical communication system with different modulation formats in the presence of SPM non linearity	19 - 25
4	PROF. SAMIR KUMAR BANDYOPADHYAY	Different Factors Influenced and Distorted Regular Transfer Stains in Bloodstain Pattern Analysis	26 - 32
5	AVI KANDHOL	Device to Device Communication	33 - 35
6	ALI HASAN ABDULLA	Calculation Heat Transfer Coefficient in Fluidized Bed	36 - 46
7	SEEMA HOODA	Microstrip Patch Antenna for WLAN Applications	47 - 52
8	DR. SUFIAN H. ALI	Design and Simulation of Reconfigurable Microstrip Antenna for Communications Systems	53 - 62
9	AKHIL DIXIT	Review Paper on PLC & Its Applications in Automation Plants	63 - 66

10	MR. KULDIP SINGH	Power Quality Improvement for Microgrid with Multiple Energy Sources	67 - 75
11	J. SENTHIL	FTIR and Ionic Conductivity Studies on PMMA based Gel Polymer Electrolytes	76 - 80
12	DR. IBRAHIM A. S AL-JUMAILY	An overview on the Influence of Pozzolanic Materials on Properties of Concrete	81 - 92
13	MS. RAGIMOL. M. G.	Forensic Detection of Signature Alteration in Bank Cheques using GLCM	93 - 98
14	NEAM N. AL-YOUSIFANY	Preparation and Evaluation of antimicrobial activity of novel calcium based dental cement	99 - 105
15	ABBAS MOHAMMED ISMAIL	Using Software Program to Study Wearing Phenomenon on the Dumper Vehicle Body and comparing it with Reality	106 - 113
16	MAKAREM M. ABDULKAREM	A Novel Method for Increasing Thermal Conductivity and Hardness of Treated Polymethyl Methacrylate Powder by Microwave Irradiation	114 - 120
17	TIMUR CHOBAN KHIDIR	Design Special Types of Blades in Air Box of Car Engines	121 - 127
18	MOHAMMAD F. AL HAMDANY	High Performance Liquid Chromatographic Method for Determination of Ketoprofen Concentration in Patient Extracted Impacted Third Molar	128 - 136

		1	
19	O. MIMOUNI	Vulnerability to pollution of Mitidja plain alluvial aquifer (Algiers-Algeria)	137 - 143
20	RAJESH KUMAR	Effect of date of sowing on the infestation of shoot fly, Atherigona soccata (Rondani) in spring maize and their varietal preference	144 - 153
21	I. H. AHMED	Pilot Plant Studies on the Recovery of Caprolactam by Reverse Osmosis	154 - 160
22	ABBAS MOHAMMED ISMAEL	Experimental study to compare between Cleaned and Obstructed Air Filter in Internal Combustion Engines	161 - 171
23	MAKAREM M ABDULKAREEM	Evaluation the biological effect of adding Aluminum Oxide, Silver nanoparticles into microwave treated PMMA powder	172 - 178
24	SUMEET SINGH	A Review on Power Quality Improvement by UPQC	179 - 184
25	DR. ABDULBASSIT ABDULAZIZ MUHMOOD	The effect of compaction effort on volumetric and drainage properties of porous asphalt	185 - 191
26	HANA ZEDAN	Forecasting the Jordanian Commercial Sector's Electrical Power Demands for the next ten years with and without implementing the Minimum Energy Efficiency Standard	192 - 198
27	MUHAMMAD ADIL	IDS in Cloud Computing to Secure Virtual Environment	199 - 207

28	HINDUJA ANNEMALLA	Estimation of Bit Error Rate and Mean Square Error in 4G Wireless Networks	208 - 215
29	KASINATH. JENA	Harmonic Analysis and Mitigation scheme with Shunt Active Filter for Power Quality Enhancement using MATLAB & LabVIEW	216 - 226
30	ALI HUSSEIN JAWAD	Numerical Simulation of Non-Newtonian Fluid in Horizontal pipe by using MATLAB program	227 - 232
31	TASNIA HOSSAIN	A study on the distribution of stress in thin epitaxial GaN on patterned silicon substrate	233 - 236
32	SANGEETA	Analysis of Hierarchical based MAC in Wireless Sensor Network	237 - 242
33	KIRTI HOODA	Study of Clustering in Heterogeneous nodes in WSN	243 - 246
34	DR. NIRAJ KUMAR	Nanotechnology to Nanomanufacturing: Emerging Models	247 - 253

Total No. of Paper Received in March-2015 issue: 145 Total No. of Paper Accepted in March-2015 issue: 45 Total No. of Paper Rejected in March-2015 issue: 100 Total No. of Paper Published in March-2015 issue: 34

Acceptance Percentage: 31 %