

**12th International Conference on Recent Innovations in Science,
Engineering and Management-2018
ISBN:978-93-87793-01-9**

**Venue:Sri Venkateswara College of Engineering & Technology,
Etcherla, Srikakulam (India)**

Date: 17th February 2018

INDEX

S. No.	Paper ID	Paper Title	Author	Page No.	Full Paper
1	2001	COMPARISION OF FUZZY/ANN TECHNIQUES FOR COMPENSATION OF UNBALANCED VOLTAGES IN GRID CONNECTED PMSG BASED WIND TURBINE	Dr. Budi Srinivasa Rao,T. Krishna Mohan,G. V. Raman	01-10	View
2	2002	AN FUZZY BASED PV-APF CONTROLLER FOR MITIGATION OF CURRENT HARMONICS	Dr. Budi Srinivasa Rao, N.Santoshkumar,	11-18	View
3	2004	INSTANTANEOUS SPEEDCONTROL OF BLDC MOTOR USING PI, PID CONTROLLER	M.Saichetana , Ch.Govinda	19-25	View
4	2005	IMPLEMENTATION OF VARIABLE HYBRID ENERGY SYSTEM BASED ON MPPT TECHNIQUE	P.Sudha Rani,	26-33	View
5	2006	OPTIMAL TRACKING AND ROBUST POWER CONTROL OF THE DFIG WIND TURBINE	P.Rajya lakshmi,	34-40	View
6	2007	POWER CONTROLLING FOR MICRO GRID USING RENEWABLE ENERGY SOURCES	G. Durgaprasad ,Dr. Budi Srinivasa Rao,	41-52	View
7	2008	ENHANCEMENT OF POWER QUALITY IN GRID CONNECTED ISOLATED POWER SYSTEM	R.Meher Babu, Dr. Budi Srinivasa Rao	53-60	View
8	2009	A MULTI BOOST AND FULL BRIDGE CONVERTERS FOR POWER MANAGEMENT FOR HYBRID VECHICLE BY BATTERY AND SUPER CAPACITORS	G.Swetha, Dr. Budi Srinivasa Rao,	61-67	View
9	2010	DISTUBUTION SIDE SAG/SWELL PROBLEMS DIMINUTION BY USING A FUZZY BASED DVR	A. Bhaskararao, P. Raju, U. Anjaneyulu	68-77	View
10	2015	SCRUB TYPHUS IN INDIA	Abhishek Kumar Yadav, Gaurav Sharma, Dr. Govind Pandey	78-82	View

11	2016	An Advanced Seven Level Multilevel Inverter Technique for Grid-Connected System Applications with Reduced Switching Devices	B Laxmi Srikanya , Venkata Ramana G	83-94	View
12	2017	Analysis and Design of Permanent Magnet Synchronous Motor (PMSM) Control with Advanced Vector Control Technique	VenkataRamana G, Dr. K Suneeta	95-106	View
13	2018	A NOVEL DESIGN FOR HIGH DATA RATE WIRELESS LAN IN 5 GHz BAND USING OFDM STANDARD	Dr. G.A.E. SATISH KUMAR	107-115	View
14	2021	COAL BENEFICIATION	M.Saibaba, G.Sireesh Kumar, B.Krishan Jayanth	116-124	View
15	2022	CFD ANALYSIS OF CENTRIFUGAL IMPELLER AT DIFFERENT SPPEDS AND MASS FLOW RATES	S.MANIKANTA, G.ROJA, H.VASU DEVA RAO	125-133	View
16	2023	BIO BRIQUETTES AS ALTERNATE FUEL	M.YUGANDHAR, P.DILIP KUMAR, B.KRISHNA JAYANTH	134-141	View
17	2024	State Estimation of Permanent Magnet Synchronous Motor Drive Using Non-linear Full Order Observer	Jallu hareesh kumar, Adavipalli Chandana, Janardhan	142-153	View
18	2026	A GENERALIZED GAMMA DISTRIBUTION FOR RETRIEVING MEDICAL IMAGE	M. Priscilla Dinkar, S.Ambika, A.Uday Kumar	154-164	View
19	2027	Power Quality Improvement using Dynamic Voltage Restorer (DVR)	Ms. Siba H. Sheikh , Ms. Snehal M. Deshmukh, Ms. Tejashree S. Sahu	165-169	View
20	2028	Control of PMSM by using SMC based ANFIS Controller	Barla Anitha , Adavipalli Chandana	170-178	View
21	2029	IMPROVING THE PERFORMANCE OF SOLAR PV SYSTEM WITH SEPIC	Rajesh Babu Kanchana , Gummadi Venkatesh	179-189	View
22	2030	MODELLING OF PHOTO VOLTAIC MODULE UNDER PARTIAL SHADED CONDITIONS USING MPPT	Krishna Mohan Tatikonda , Mekala Rama Krishna	190-200	View
23	2031	Analysis of Hybrid Power Systems with Fuzzy Controller to the Reactive Power Management	Ampolu Sagarika, Adavipalli Chandana	201-211	View
24	2032	A Fuzzy Based UPQC Controller for Power Quality Improvement in Micro-Grid System	Suresh Kattera , Mutta Chandini	212-223	View
25	2033	Influence of divalent copper substitution on the properties of nanocrystallineNi-Zn ferrites prepared by the citrate-gel autocombustion method	M. Siva Ram Prasad, B.B.V.S. Vara Prasad	224-236	View

26	2034	A FUZZY BASED SEPERATELY EXCITED DC MOTOR	S.DIVYA BHARATHI, P.SUDHA RANI	237-243	View
27	2035	LOAD FREQUENCY CONTROL FOR A HYBRID POWER SYSTEM	S.Harishkumar, P.Rajyalaxmi	244-253	View
28	2036	Coil Losses Due to an Air Gap Fringing Field	B.Durgarao, A.Sumalatha, T.Suma, B.Murali,	254-271	View
29	2037	MITIGATION OF HORMONICS AND REACTIVE POWER BY USING DVR	B.VIJAY CHAND, M.SAI CHETANA	272-279	View
30	2038	Modeling of Incremental Inductance Based PV System with Power Grid	B.SURYANARAYANA, Dr.B.SRINIVASARAO	280-286	View
31	2039	Efflux Time-Mini Review	Ch.Vara Prasad*, CH.V.Subbarao and P.King	287-293	View
32	2042	CODE TRACING IN A DISTINCT PERIOD OF UNSPECIFIED ENVIRONMENTSUSING ADAPTIVE DS-CDMA RECEIVER	Sushma Ronanki	294-302	View
33	2043	A Novel approach for design of Real Time Traffic Control System using Verilog HDL	T.Asish Kumar, Y.Ravi Kumar, M.M.Gayathri	303-310	View
34	2044	THE EFFECT OF MAGNETIC FIELD ON VIGNA RADIATA (PHASEOLUS) SEEDLING GROWTH	Dr.S.Radha, Dr. B.Dileep Kumar, Ch Shyam Kumar, P. Sanyasi Rao	311-312	View
35	2045	INTERNET OF THINGS - A BUDDING TENDENCY	B.V.Hemalatha, R.Vijayalatha	313-330	View
36	2046	Modeling of PV System under Partial Shading Conditions using Fuzzy Based MPPT	S.BHAGYA RAJU, B. RAJKUMAR	331-336	View
37	2047	Optimization of EDM process parameters using Response Surface Methodology for AISI D3 Steel	Mr.B.Gangadhar, Mr.N. Mahesh Kumar	337-345	View
38	2048	Fuzzy Based D-STATCOM Controller of Reactive Power Compensation	K.POLAYYA, V.VYKUNTARAO	346-352	View
39	2049	Experimental Investigation on AISI D3 Steel and Analysis of Process Parameters for CO2 Laser Cutting Process	Mr. N.Mahesh Kumar, Mr. B.Gangadhar	353-362	View
40	2050	A NEW MAXIMUM POWER POINT METHOD BASED ON A SLIDING MODE APPROACH & FUZZY LOGIC FOR SOLAR ENERGY HARVESTING	Thammineni Shravankumar, Adavipalli Chandana	363-378	View
41	2051	Data retrieval process to Improve Energy Efficiency in Wireless Sensor Networks	Bosubabu Sambana, Syambabu Darsi	379-388	View

42	2052	Multi-objective optimal power dispatch of power system incorporating wind power	Ambarish Panda*, NK Barpanda	389-395	View
43	2053	DESIGN OF HIGH SPEED IEEE-754 SINGLE-PRECISION FLOATING POINT MULTIPLIER	M.Bharathi , K.Prakash Rao	396-403	View
44	2054	An Investigative Study of Societal Implications of Nanotechnology	Manas Kumar Yogi, G. Bhaskara Rao, G.Vijay Kumar	404-413	View
45	2056	Integrating Droop and Direct Current Vector Control for Control of Parallel inverters in Islanded Microgrid	G.Vidya Lakshmi , Mutta Chandini	414-431	View
46	2057	MARKETING STRATEGIES FOR BUSINESS	Mr. M.RAJAMOHAN, Mr A.A.V.SATYANARAYANA, S.SRIKANTH.	432-437	View
47	2058	Power Quality Enhancement for DFIG System by Using Hybrid Fuzzy Logic Controller Based UPQC	Potnuru Keerthana, Adavipalli Chandana	438-451	View
48	2059	Fuzzy control based modelling of Microgrid with solar and wind energy systems	G.Pradeep Kumar , Adavipalli Chandana	452-459	View
49	2060	CLOSED LOOP CONTROL OF SOLAR PV ARRAY FED SIMPLE BRUSHLESS DC MOTOR DRIVE	Ch.G.V.R.krishna,Jallu Hareesh Kumar	460-472	View
50	2061	Relationship of Number Family Member in Family Business with Performance of Family Business: A Study of Handicrafts Family Business	Altaf Ahmad Mathu, Dr. Pratyush Tripathi	473-477	View
51	2062	ARP SPOOFING Attack in Real Time Environment	Ronak Sharma, Dr. Rashmi Popli	478-484	View
52	2063	ROUTING TECHNIQUES ON INTERVEHICULAR COMMUNICATION SYSTEM	Smita Rani Sahu, Uriti Archana	485-495	View
53	2064	STRUCTURAL BEHAVIOR OF VERTICAL IRREGULAR STRUCTURES UNDER DYNAMIC LOADS	Sateesh Konni, Ganesh Raparthi	496-503	View
54	2065	CHALLENGES FOR HUMAN CAPITAL IMPACTON PERFORMANCE OF BANKING SECTOR IN INDIA	V.Santhi, L.Prasada Rao, Dr.N.Santosh Ranganath	504-516	View
55	2066	DESIGN AND FABRICATION JOYSTICK MICROCAR FOR PHYSICALLY HANDCAPED PEOPLE	L. Mohanarao, P.Chinnarao , K.Raghuram	517-522	View

56	2067	IOT based smart motorized wheelchair with health monitoring features	Shaik Mahaboob Basha, G.S. Malika Tabassum, D. Shareef , P.Imran Khan	523-530	View
57	2068	Improved Wavelet Neural Network Modeling of Daily Rainfall Forecast	D. Khandekahakr Sachin, R. Venkata Ramana, V. S. Jeyakanthan	531-544	View
58	2069	Paddy cum Channa (Fish) culture and its beneficial effect on rural population	S Usha Mani Anand	545-549	View
59	2070	FUNDAMENTAL ANALYSIS OF SOME PUBLIC SECTOR BANKS	D. Jeevitha, D.Sravani	550-556	View
60	2071	Financial Forecasting and Scheduling at Housing Development Finance Corporation Limited (HDFC) With a Special Reference to Tamil Nadu	Y.Irshad Ahmed, M.Shuaib Ahmed	557-564	View
61	2072	Biosorptive removal of lead using Borassus fruit waste and optimization using central composite design	P.Prasanna Kumar, B.Venkateswara rao ,Y.Prasanna Kumar	565-570	View
62	2073	MODELING AND ANALYSIS OF A PUMP PULLEY	M.Madhavi,R. Jagadeesh Kumar,P.Padmavathi	571-580	View
63	2074	Design, synthesis and isoform selective PI3K inhibitory activity of modified B-ring Liphagal analogs	K. A. Aravinda Kumar Sanghapal D. Sawant, Ram A. Vishwakarma	581-591	View
64	2075	BACTERIAL FORAGING OPTIMIZATION ALGORITHM BASED PROPORTIONAL INTEGRAL DERIVATIVE CONTROLLER FOR LOAD FREQUENCY CONTROL UNDER DEREGULATED ENVIRONMENT	G. T. Chandra Sekhar , Ch. Jagan Mohana Rao , S.Halini, S. Gopi	592-603	View
65	2076	EFFECTIVE USE OF INDUSTRIAL WASTES RED MUD, GGBFS BLENDED WITH CEMENT AS A GEOTECHNICAL CONSTRUCTION MATERIAL	S.Swetha, D.Anitha, V.Himabindu	604-612	View
66	2077	OPTIMAL DESIGN OF OPEN DRAINS AND SEWAGE TREATMENT PLANT IN VIZIANAGARAM MARKET AREA	Ch.Jyoshna, B. Sai Kumar,B. Aravind, M.Arunakumari, K. Mohan	613-623	View
67	2078	STUDY ON BEHAVIOUR OF COLD FORMED BUILT UP SECTION WITH CORRUGATED WEB FOR VARYING PURE BENDING ZONE	R. Sharook Kapoor, R. Balamurugan, R. Ajay Prasath, K.M. Agilan Kaamash, A. Venkatesan	624-634	View

68	2079	High Speed Implementation of Pulse Shaping FIR Filter Using DA Algorithm	H. Soujanya, P. Sowmya Keerthana	635-641	View
69	2081	A STUDY ON AGRICULTURE INSURENCE IN INDIA	S. Salomy, V. Divya , D. Ankitha	642-642	View
70	2082	Workers participation in management decision making – An overview	D.Babjohn, R.Parimala , R.Thejanjali	643-652	View
71	2083	SURVEY ON COMMON ATTACK VECTORS AND COUNTERMEASURES OF FINGERPRINT SYSTEMS	ALI FATHI ALI SAWEHLI, NEIL ANDREW RUSSELL VIDOT	653-661	View
72	2084	An Implementation of WEP/WPA/WPA2 Password Cracking using Fluxion	Fauziah Permatasari, Umopathy Eaganathan	662-678	View
73	2085	A Detailed Study aboutAsia Pacific University Program Leader's Information System	Teoh Wan Qi	679-688	View
74	2086	Detailed Survey on Phishing Attack Techniques and Countermeasures in World Wide Online Banking	Dhachainee a/p Murugayah, Sivagami a/p Govindasamy	689-699	View
75	2087	Implementation of Licensed Plate Detection and Noise Removal in Image Processing	GAO YIQUAN	700-712	View
76	2088	A Simulation study : Performance comparison of AODV and DSR	K.Dileep Kumar, N.Seethayya ,H.Venkata Bhagya Sri,S.Papa Rao	713-727	View
77	2089	THE ENDURINGNESS MODERATOR IN CONCRETE BY EGG SHELL POWDER, AGRO WASTE AND E-WASTE	P.Kalpana, M.Chandu	728-737	View
78	2090	OPTIMUM RATIO OF WIDTH TO HEIGHT FOR SEISMIC RESISTANT G+10 RC BUILDING	P. Markandeya Raju, V. Vinay Kumar, Ganesh Raparathi	738-752	View
79	2091	Extended Kalman Filter Based Sensorless Speed Control of Permanent Magnet Synchronous Motor Drive	Jallu Hareesh Kumar, P Balaraju, Patina Padma	753-764	View
80	2092	Risk and Return on Investment	Mr.K.CH.CHANDRASEKHAR, Mr.G.SHANMUKHASRINI VASARAO, Mr.K.DURGA RAO.	765-778	View
81	2093	SERVICE MARKETING IN BANKING SECTOR - A CONCEPTUAL FRAMEWORK	Dr. Anita Kumari Panigrahi	779-785	View
82	2094	HEAVY METAL DETECTION USING AAS (ATOMIC ABSORPTION SPECTROPHOTOMETER) IN LEAFY VEGETABLES: PART 1	LABYA PRABHAS, MEGHA AGRAWAL & KAMAL NAYAN MISHRA	786-793	View

83	2095	Artificial neural network modeling in predicting water quality index of some selected coastal villages of Vizianagaram	G V S R Pavan Kumar . G Ram Kumari . Dr Abdul Rajack	794-794	View
84	2097	Research Paper on Big Data and Hadoop-Map Reduce Real Time Scheduling	N. Deshai, S. Venkataramana, Dr. G. P. Saradhi Varma	795-806	View
85	2098	Assorted Security System to Defend Intrusion	K.Boopathi Raja, M.Saranya, R.Shahana, S.Sreeraj, R.M.Vishnu	807-819	View
86	2099	IMPACT OF IMPROPER AND NON-BREASTFEEDING TO BOTH CHILD AND THE MOTHER	Aishatu Abdullahi Adamu	820-824	View
87	2100	APPLICATION OF RECYCLED CONCRETE WASTE AS A PARTIAL REPLACEMENT OF CEMENT	Amjitha M.M, Jiji Antony	825-832	View
88	2101	Performance Evaluation of Modified Booth Encoder using Redundant Binary Representation	B. Priyathamkumar, M M Gayatri	833-841	View
89	2102	ANALYSIS OF PERFORMANCE AND EMISSION CHARACTERISTICS BY ARTIFICIAL NEURAL NETWORK FOR SINGLE CYLINDER VARIABLE COMPRESSION RATIO DIESEL ENGINE USING JATROPHA AND COTTONSEED BIODIESELS	C. S. Padmavat, Dr. R. B.Yarasu, Dr. P. M. Khodke	842-857	View
90	2103	COMPARING THE BASIC CONCEPT OF NETWORK ANALYSIS WITH SOCIAL NETWORK ANALYSIS	Dr.K.Prabha ,Mrs.R.Suganthi	858-861	View
91	2105	A NUMERICAL STUDY ON A CERAMIC MONOLITH HEAT EXCHANGE WITH DIFFERENT CROSS SECTIONS	Y.SWATHI, B.GANGADHAR	862-877	View
92	2106	Stability of railway embankment reinforced (geosynthetic) under static and seismic conditions: A case study	V.K.Chakravarthi! P. Raja, B. Manoj and D.Chandramouli	878-889	View
93	2107	Stability Of Embankment on Fly Ash Stabilized Soil Bed -A Case Study	V.K.Chakravarthi, D.Chinna Babu	890-896	View
94	2108	Developing of AMBHA AHB Based Memory Controller using VHDL	E.Venni, K. Govinda Rao	897-904	View
95	2109	DESIGN OF HIGH SPEED 32 BIT UNSIGNED MULTIPLIER USING CLAA AND CSLA	G. Lakshmanarao, P. Dalinaidu	905-911	View

96	2111	Simulation of Speed control of switched reluctance motor using ANFIS	R.TEJESWARI, A.CHANDANA,	912-931	View
97	2112	Design and Implementation of Flash Analog to Digital Converter for High Speed and Low Power Applications	H Divya D Syam Babu	932-940	View
98	2113	Synthesis of Cellular Automata Cryptography using AES Algorithm	Ch. Janardanarao, K. Govindarao	941-948	View
99	2114	Design and Implementation of Fast Radix- 10 Multiplication by using Redundant BCD Codes.	M. Venkata Subbarao, G. M Anitha Priyadashini,	949-955	View
100	2115	Efficient Traffic Priority Control for Ambulance Clearance	M.Srinivasan,K.Naveen,R. Srivatsan,J.Thanish,K.Ram kumar	956-965	View
101	2116	The theoretical modeling of decay instability of upper hybrid wave in a dusty plasma cylinder	Ajay Gahlot	966-972	View
102	2117	Development of Smart Mirror using Raspberry-Pi 3 for Interactive Multimedia	Dr.J. Ajayan, P. Santhosh Kumar, S. Saravanan, S. Sivadharini, R. Sophia	973-981	View
103	2118	Design of Low Power Versatile Bit-Serial Multiplier in Finite Fields GF (2 ^m)	M.Srinivasan, G M. Tamilselvan	982-991	View
104	2119	DAMAGE ANALYSIS OF DRILLED HOLES AND STANDARD MECHANICAL TEST ON THERMOPLASTIC COMPOSITES USING FINITE ELEMENT METHOD: A REVIEW	Ratnesh tripathi, Francis John	992-1000	View
105	2120	Experimental Analysis on Shell and Tube Heat Exchanger with Different Fluid Flows	Mr. K.Srinivasa Rao, Mrs. P.Kalyani	1001-1009	View
106	2121	PRIVACY Vs UTILITY	Ch.LakshmiBala	1010-1024	View
107	2122	The SAIL Speaker Diarization System for Analysis of Spontaneous Meetings	Boddeda Ganesh, Nemapuri Sai Kiran, Jarugulla Aswani, J.Janaradana	1025-1038	View
108	2125	COMPARISON OF BIOCHEMICAL VARIATIONS IN THE TISSUES OF PATHOGENIC AND NORMAL TISSUES OF Labeo rohita	C. Padmavati, V. Lakshmipathi	1039-1047	View
109	2126	DESIGN OF HIGH PERFORMANCE LOW POWER 32 BIT RISC PROCESSOR	K. Maneesh,A.Uday Kumar	1048-1057	View
110	2110	ENVIRONMENT AND ETHICS	Dr.B.S.N.Raju ,Smt.B.Sudha	1058-1066	View

111	2128	DESIGN OF HIGH SPEED FLOATING POINT MAC USING RESIDUE NUMBER SYSTEM	D Avinash, R Sushma	1067-1075	View
112	2129	Biosorptive removal of lead using Borassus fruit waste and optimization using central composite design	P.Prasanna Kumar*, B.Venkateswara rao , Y.Prasanna Kumar	1076-1081	View
113	2042	MODELLING AND ANALYSIS OF MITRAL VALVE IMPLANTATION USING FINITE ELEMENT ANALYSIS	Golive. MahendraNath, Mallikarjuna. Makana, Panga. Chinna Rao	1082-1090	View
114	2041	TRENDS IN MITRAL VALVE IMPLANTATION – A BIO MECHANICAL APPLICATION	Golive. MahendraNath, Mallikarjun makana, Kuna. Eswararao	1091-1101	View
115	2132	BACTERIAL FORAGING OPTIMIZATION ALGORITHM BASED PROPORTIONAL INTEGRAL DERIVATIVE CONTROLLER FOR LOAD FREQUENCY CONTROL UNDER DEREGULATED ENVIRONMENT	G. T. Chandra Sekhar , Ch. Jagan Mohana Rao , S.Halini, S. Gopi	1102-1113	View
116	2133	A review on True 4G Network strategy with reference to Reliance Jio	P.VENKATESWARAO, L.PRASAD RAO, V.SANTHI,	1114-1122	View
117	2134	RISK AND RETURN ANALYSIS OF PHARMACEUTICAL INDUSTRY IN CAPITAL MARKETS	NAYANAPRIYA SIRA, LAKSHMI SOWMYA KUSUMANCHI,YOGITA GUPTA	1123-1135	View
118	2135	Evaluating the Performance of Classification Algorithms Based on Metrics over Different Datasets	D.Ramya	1136-1140	View
119	2136	RISK AND RETURN ANALYSIS OF BANKING INDUSTRY IN CAPITAL MARKETS	Aravind Kopparapu,. Vineela Kakarlapudi,Urmila Kalluri	1141-1152	View
120	2138	A STUDY ON SOME METABOLIC ASPECTS PALLISENTIS OPHIOCEPHALI (THAPAR, 1930; BAYLIS, 1933) AN ACANTHOCEPHALAN PARASITE, INFECTING FRESH WATER FISH CHANNA PUNCTATUS	Achaiah.N*, Vijaya Kumar. N	1153-1158	View
121	2139	Computational Comparative Homology based 3D-Structure Modeling of the cytochrome c oxidase subunit III	Sonu Mishra, Virendra S. Gomase	1159-1171	View
122	2140	WORKING CAPITAL MANAGEMENT IN IMRB : AN EXPLORATION	Madhusudhanan R, Praveena R, Sripathi K	1172-1180	View

123	2141	EVALUATION OF STRESS MANAGEMENT AMONG EMPLOYEES OF METRO CASH & CARRY PVT. LTD. IN BANGALORE	Sumalatha P , Clifftan Eadwin Vazz , Dr. Balaji D	1181-1190	View
124	2142	AN ANALYSIS ON IMPACT OF GST ON DEALERS'S PERSPECTIVE OF PHARMACEUTICAL INDUSTRY IN KERALA	Madhusudhanan R , Sagil K , Dr. Ridhi Rani	1191-1199	View
125	2143	TEA CONSUMPTION CAN ASCERTAIN EMPLOYEE WELLNESS: AN EXPLORATION	Shreedhar R , Dr. Balaji D , Sripathi K	1200-1208	View
126	2144	AN ANALYSIS ON CAREER MANAGEMENT AMONG ASSOCIATES IN A MANUFACTURING COMPANY AT THE ADVENT OF MII	Dr. Ridhi Rani , Prof. S.R. Mandal , Dr. Balaji D	1209-1215	View
127	2145	e-COMMERCE & e-WALLET ARE CRITICALLY EVALUATED WITH RESPECT TO DEMONETIZATION IN BANGALORE	Prof. S.R. Mandal, Dr. Balaji D, Dr.Robi Augustine	1216-1224	View
128	2080	A COMPARATIVE STUDY OF EQUITY SHARES PERFORMANCE WITH REFERENCE TO WIPRO & INFOSYS LTD	M.Sunil Manohar Subbaiah ,K. Vyshnavi, K. Bharathi	1225-1234	View
129	2146	UML design for Trisyslogic Order Management System with Implementation by Object Oriented Programming in Java	Ganeshwara Shanmugam	1235-1243	View
130	2147	GEOMETRY AND MATERIAL OPTIMIZATION OF KIRLOSKER ENGINE CYLINDER FINS	K.Madhuri, L Mohana Rao	1244-1256	View
131	2104	SINGLE FACTOR EXPERIMENTATION ON LOW PLASTICITY BURNISHING PROCESS FOR AISI 4340	A.P. Kalmegh, Dr. P.M. Khodke	1257-1267	View
132	2148	Gross and Histological studies on the Parathyroid gland in Native chicken	K. Balasundaram	1268-1272	View
133	2149	Architecture and Analysis of a Graph Coloring Algorithm	Sangeeta	1273-1280	View
134	2150	STUDY ON THE OPTIMAL DESIGN OF ALTERNATOR USING GLOWWORM SWARM OPTIMIZATION ALGORITHM	V.P. Sakthivel	1281-1289	View
135	2240	Performance Analysis of PI Controller for Power Electronic Converter Using Evolutionary Algorithms	B.Achiammal, M.Thillaikarasi	1290-1298	View

136	2151	α -FIXED POINT THEOREMS SATISFYING RATIONAL INEQUALITY-I	Renuka Rathore	1299-1306	View
-----	------	---	----------------	-----------	----------------------