

S.No	Title of paper	Name of the Author(s)	Department of Teacher	Name of Journal	Year of publication	ISBN/ISSN Number
1	Design of Aging-Aware Reliable Multiplier with Adaptive Hold Logic Using Variable Latency Technique	Prof C.Ashok Kumar, Dr.B.Harikrishna, G.Divya	ECE	IJR	2016	2346-6848
2	A Novel Fault Detection Method In Fpgas	Dr.B.Harikrishna, Prof C.Ashok Kumar	ECE	IJR	2016	2346-6848
3	Bluetooth Based Product Identification Through Voice For Blind People	T.Jayanthi, R.Sridhar	ECE	IJR	2016	2346-6848
4	Comparative Performance Analysis Of Forward Error Correcting Codes For Free Space Optical Communication	A.Sravani, G.Pravalika	ECE	IJR	2016	2346-6848
5	Impact Of TMD's On Doping Less TFET's	N.Soujanya, G.Kalpna	ECE	IJR	2016	2346-6848
6	IOT Based Smart Health Care Monitoring System Using Beaglebone Black	Mirza Nemath Ali Baig, Swathi Guntupalli, Rakesh Ranjan	ECE	IJR	2016	2346-6848
7	Fortify Cloud Computing Security With Federal Identity Management Using Hierarchical Identity-Based Cryptography	Mr.S Venkata Ramaiah	CSE	IJCSE	2016	2394-2320
8	A Keyword Based Scheme To Depict Organizing Standard Research As A Field And Its Part	Mrs.G.Sumalatha, Mrs.S.Swapna	CSE	IJCSE	2016	2394-2321
9	The Confluence Of Big Data And Artificial Intelligence Of Content Analytics	Mr.Suresh Babu, Mr. K M Rayudu, Mr.A Anil Reddy	CSE	IJCSE	2016	2394-2322
10	Artificial Intelligence Auxiliary Technologies And Applications	Mr.Santhosh Kumar, Mr.Ch Mahesh Kumar Reddy, Mr.B.Prasad	CSE	IJCSE	2016	2394-2323
11	Big Data Analytics Of Medicare Disabled Patients With Hepatitis Disease	Ms.N. Navaneetha	CSE	IJCSE	2016	2394-2324
12	Spoofing Detection In Iris, Face And Fingerprint Recognition	Mr. C. Ashok Kumar, Dr. B. Hari Krishna	ECE	IJARTET	2016	PP-155-162
13	D Flip Flop With Low Power Clocking System By Using MTCMOS And Slumber Keeper Technique	Anusha Kondam	ECE	IJRASET	2016	2321-9653
14	Integrated Classical And Quantum Cryptography Scheme Using Three Party Authenticated Key Distribution Protocols	Ms. D. Renuka	CSE	Materials Today	2016	2214-7853
15	Cancellation Of Area Noisy Data In Data Mining	Mr. U. Mahender	CSE	IJATES	2016	2348-7550
16	Analysis Of Security Issues In Virtualization Cloud Computing	Mrs. M. Prashanthi	CSE	IJCSMC	2016	2320-088X
17	Enhancing Cloud Security Through Cloud Security Through Two Way Authentication With Attribute Based Encryption And Blowfish Algorithm	Mrs. M. Prashanthi	CSE	IJCST	2016	2347-8578
18	Design & Implementation Of 3-Bit High Speed Flash ADC For Wireless LAN	Mr. Mirza Nemath Ali Baig, Mr. Rakesh Ranjan.	ECE	IJARCCCE	2016	978-1-5090-6106-8
19	Performance Analysis Of Diesel Engine With Exhaust Gas Recirculation	Dr.K.Srinivasa Reddy	Mechanical Engg.	IJMER	2016	2249-6645
20	Investigation Of Heat Recovery System From Engine Exhausts Gas And Its Application In Refrigeration System	Prof.N.Jeevan Kumar	Mechanical Engg.	IJMER	2016	2249-6645
21	Investigation Analysis Of Crack Growth Arresting With Fasteners In Hybrid Laminated Skin-Stiffener Joint	Prof.N.Jeevan Kumar	Mechanical Engg.	IJMER	2016	2249-6645
22	Effect Of Process Parameters On Weldability Of The Material	Dr.K.Harinarayana	Mechanical Engg.	IJMER	2016	2249-6645
23	New Trends In IC Engine	Dr.K.Harinarayana	Mechanical Engg.	IJMER	2016	2249-6645
24	Common Rail Direct Injection	V.Raja Kiran Kumar	Mechanical Engg.	IJMER	2016	2249-6645
25	Investigation Of Heat Recovery System From Engine Exhausts Gas And Its Application In Refrigeration System	V.Raja Kiran Kumar	Mechanical Engg.	IJMER	2016	2249-6645
26	A Review Paper On Analysis Of Integral Shaft Bearing	K.Rajendra Prasad	Mechanical Engg.	IJMER	2016	2249-6645
27	Optimization Of Flexure Bearing Using FEA For Linear Compressor	K.Rajendra Prasad	Mechanical Engg.	IJMER	2016	2249-6645

28	A Brief Review On Optimum Design Of A Journal Bearing For I.C Engine	B.Vijaya Krishna	Mechanical Engg.	IJMER	2016	2249-6645
29	Analysis Of Load Carrying Capacity In Squeeze Film Of Long Spiral Hydrodynamic Journal Bearing Operating With Ferro Fluid	B.Vijaya Krishna	Mechanical Engg.	IJMER	2016	2249-6645
30	A New Methodology To Estimate Unknown Parameter From Fin Heat Transfer	A.Harish Kumar	Mechanical Engg.	IJMER	2016	2249-6645
31	Hydrogen Gas Assisted Combustion	Y.Srinivas Reddy	Mechanical Engg.	IJMER	2016	2249-6645
32	A Simple Design To Access Additional Energy From Renewable Resources	V.Mastan	Mechanical Engg.	IJMER	2016	2249-6645
33	Influences Of Tool Pin Profile And Welding Parameters On Friction Stir Weld Formation And Joint Efficiency Of AA5083 Joints Produced By Friction Stir Welding	T.Vijay Kumar	Mechanical Engg.	IJMER	2016	2249-6645
34	The Analysis Of A Heat Treated E110 Case Hardening Steel	K.V.S.Sruthy	Mechanical Engg.	IJMER	2016	2249-6645
35	Advanced GPS Based Solar Tracking	S.Jabiulla	Mechanical Engg.	IJMER	2016	2249-6645
36	Implementation Of Rfid For Effective Object Tracking	H.Manoj Kumar	Mechanical Engg.	IJMER	2016	2249-6645
37	Axial Flow Fan With Splitter Blades By Numerical Study On Internal Flow	T.V.Naveen Kumar	Mechanical Engg.	IJMER	2016	2249-6645
38	Process Optimization Of Friction Stir Welded Silicon Carbide Composites By Taguchi Methodology	K.Harinarayana	Mechanical Engg.	Journal of Mechanical & Civil Engineering	2016	2320-334X
39	Noise Level Reduction In Fully Homomorphic Encryption Applied The Cloud Computing Security	Mr. K. Vijay Babu	CSE	IJATES	2016	2348-7550
40	Development And Validation Of High Performance Liquid Chromatography(HPLC) Method For Candesartan Cilxetil In Pure And Formulation Products	Dr. K. V. Reddy	H&S	IJPBS	2016	2230-7605
41	Impact Analysis Of Embedded Delamination Location In Hybrid Curved Laminated Composite Stiffened Panel	Prof.N.Jeevan Kumar	Mechanical Engg.	Applied Composite Materials	2016	0929-189X
42	Characteristic Based Image Search Using Re-Ranking Method	Mr. K. Vijaya Babu	CSE	IJMER	2016	2249-6645
43	Dynamic Robust Approach For Image Resolution Gradient Enhancement	Mr. E. Suresh Babu	CSE	IJMER	2016	2249-6645
44	Enhanced Mechanism For Parallel Processing Of Large Graphs	Mr. K. M. Rayudu	CSE	IJMER	2016	2249-6645
45	Well-Organized Manifold Ranking Method For Image Retrieval	Mr. M. Omkar sharma	CSE	IJMER	2016	2249-6645
46	An Algorithm To Evaluate Iceberg Queries For Improving The Query Performance	Dr. M. Laxmaiah	CSE	IJMER	2016	2249-6645
47	Alerting And Reporting Of Named Entity Tweets	A. Hari prasad Reddy	CSE	IJMER	2016	2249-6645
48	Enhanced Fingerprint Matching By Distortion Removal	Mrs. Ashwithareddy	CSE	IJMER	2016	2249-6645
49	An Ontology-Driven Solution To Provide Clinical Services To Persistent Patients At Home Dynamic-Awaked Data Collection In Wan	Mr. A. Anil Kumar Reddy, Ashwitha Reddy .	CSE	IJMER	2016	2249-6645
50	Leap Opticals	Mr. Challa Mahesh Kumar	CSE	IJMER	2016	2249-6645
51	Secure Network Coding In Wireless Sensor Networks	Mr. V. NarsingRao, Mr. K. Vijaya Babu, Challa Mahesh Kumar	CSE	IJMER	2016	2249-6645
52	Computing On Encrypted Data Through Homomorphic Encryption In Cloud Security	Mr. V. Biksham, Dr. D. Vasumathi.	CSE	IJMER	2016	2249-6645
53	A Survey On Hadoop Distributed File System For Cloud Computing Using Rebalancing Algorithm	Mr. K. Vijaya Babu, Mr. V. Narsing Rao, Mr. M. Omkar Sharma	CSE	IJMER	2016	2249-6645
54	Rate Based Pacing With Various TCP Variants	Mr. K. M. Rayudu	CSE	IJMER	2016	2249-6645
55	A Survey On Homomorphic Encryption Scheme Applied To The Cloud Computing Security	Mr. D. Uma Vishweshwar, Mr. S. Rajeshwar, Ms. P. Anusha	CSE	IJMER	2016	2249-6645

56	Congestions And Control Mechanisms N Wired And Wireless Networks	Mr. Md. Gulzar, B Mahender, Mr. B. Buchibabu	CSE	IJMER	2016	2249-6645
57	Direct To Operations Streamlining And Optimizing Complete Business Processes	Mr. M. Laxmaiah, Dr. M. S. Satish Babu, Mr. G. Vishwakasena	CSE	IJMER	2016	2249-6645
58	Privacy Preserving Ranked Multi-Keyword Search For Multiple Data Owners In Cloud Computing	Mrs. M. Rajeswari	CSE	IJMER	2016	2249-6645
59	Enhanced Network File System With Parallel Authenticated Key-Swapping Protocols	Dr. M. S. Satish Babu	CSE	IJMER	2016	2249-6645
60	A Novel Trust Management Framework For Multi-Cloud Environments Based On Trust Service Providers	Mrs. G. Sumalatha	CSE	IJMER	2016	2249-6645
61	Improved Proficient And Protected Public Auditing In Cloud Environment For Big Data Storage	Mrs. L. Indira	CSE	IJMER	2016	2249-6645
62	Enhanced Keyword Ranked Searchable Security Algorithm Using Binary Tree And CRS	Mrs. Madhavi Pingili	CSE	IJMER	2016	2249-6645
63	Implementation Of Dynamic Global Data Access For Computing Resources	Mr. V. Biksham	CSE	IJMER	2016	2249-6645
64	Automatic Face Naming By Using Fused Affinity Matrix	Mr. M. Narendra	CSE	IJMER	2016	2249-6645
65	Dynamic Packet Delivery Approach In Ad Hoc Network With Based Network Coding	Ms. Priyadarshini	CSE	IJMER	2016	2249-6645
66	Control Cloud Data Access Privilege And Anonymity With Fully Anonymous Attribute-Based Encryption	Mr. V. Narsing Rao	CSE	IJMER	2016	2249-6645
67	A Hybrid Approach To Web Service Recommendation Based On Qos-Aware Rating And Ranking	Mr. Ravi Kumar Chandu	CSE	IJMER	2016	2249-6645
68	Development And Validation Of High Performance Liquid Chromatography(HPLC) Method For Candestartan Cilxetil In Pure And Formulation Products	Dr. K. V. Reddy	H&S	IJPBS	2016	2230-7605
69	Enhancing Essential Soft Skills For Employability	Mr. N, Veeranjanyulu Naik	H&S	IJMER	2016	2277-7881
70	Carbohydrate Polymers: Colon Targeted Drug Delivery. In Encyclopedia Of Biomedical Polymers And Polymeric Biomaterials	Dr. S. P. Singh	H&S	Biomaterials	2016	1285-1318
71	Numerical simulation & CFD Analysis of Solar Chimney used in Building Ventilation	Valmeti Sudheer, Y. Srinivas Reddy, E Vignesh Reddy	ME	IJR	2016	2348-6848
72	Constraints & Solutions in the Fabrication of Tool & Die Casting	T.V. Naven Kumar, A. Mahesh Babu, T. Ravikumar Reddy	ME	IJR	2016	2348-6849
73	Process Evaluation in Electro Discharge Sawing by EDM using Taguchi Approach	K Harinarayana, N. Nagabhushana Ramesh, K. Rajendra Prasad, T. Anjenyulu	ME	IJR	2016	2348-6850
74	Process Optimization of Friction Stir Welding of Silicon Carbide Composites- Taguchi Methodology	K. Harinarayana, N. Jeevan Kumar, T Vijay Kumar	ME	IJR	2016	2348-6851
75	Review: Friction and Wear on Journal Bearings used in Heavy Machinery	V.Raja kiran Kumar,V Mukesh Reddy,Akula Sai Bhargav	ME	International Journal of Research	2016	2348-6850
76	Design And Analysis Of High Speed, Loe Power And Area Efficient DCT Architecture For Multimedia Applications Implemented On Cadence 180nm	Mr. Aman Kumar, Mr. K. Ravi Kiran	ECE	IJECS	2015	2319-7242
77	Local Orientation Gradient XOR Patterns. A New Feature Description For Image Indexing And Retrieval	A. Hari prasad Reddy	CSE	JDSP-imanager	2015	2321-7480
78	Mona: Secure Multi-Owner Data Sharing For Dynamic Groups In The Cloud	Mr. M. Naredra	CSE	IJERA	2015	2321-7480
79	Cost-Based Optimization Of Service Compositions	Mrs. M. Rajeswari	CSE	IJERA	2015	2321-7480
80	A Secure And Privacy Preserving Opportunities Computing Framework For Mobile Health Care Emergency	Mr. M. Narendra	CSE	IJERA	2015	2321-7480
81	Secure Data Retrieval For Decentralized Disruption Tolerant Military Network	Mrs. M. Aswitha Reddy	CSE	IJERA	2015	2321-7480
82	Resource Allocation Using Virtual Machines For Cloud Computing	Mrs. L. Indira	CSE	IJERA	2015	2321-7480
83	Flexible And Scalable Access Control Set Based Encryption In Cloud Computing (FSC)	Mr. V. Biksham, Mr. M. Omkar sharma	CSE	IJERA	2015	2321-7480

84	Automatic Energy Saving System Using RFID Tag In Schoola Or Colleges	D.Bhasker	ECE	IJMER	2015	2249-6645
85	ATM Transaction Through GSM	M.Amru	ECE	IJMER	2015	2249-6645
86	RFID-Based System For School Children Transportation Safety	N.Aravinda	ECE	IJMER	2015	2249-6645
87	Automatic Control System For Thermal Comfort Robot	B.Papachary	ECE	IJMER	2015	2249-6645
88	Renweable Power Generation Using Piezo Sensor For Home Or Industrial Applications	Aman Kumar	ECE	IJMER	2015	2249-6645
89	Embedded Based Vehicle Monitoring And Tracking System	K.Praveena	ECE	IJMER	2015	2249-6645
90	Arm Based Automatic Electricity Meter Reading By Using GSM System	G.Archana	ECE	IJMER	2015	2249-6645
91	Design And Implementation Of SMS4 Cipher Based On Twisted BDD S-Box Architecture	G.Archana, K.Praveena	ECE	IJMER	2015	2249-6645
92	Minimization Of Power Dissipation In VLSI Systems Using Hardware Description Languages	Vaseem Ahmed Qureshi	ECE	IJMER	2015	2249-6556
93	A New Quality Evaluation For Tone Mapped Images	G.Divya, N.L.Aravinda	ECE	IJMER	2015	2249-6645
94	Image Contrast Enhancement Using Adaptive Intensitytransform	B.Papachary, T. Satyanarayana, S. Rama kishore	ECE	IJMER	2015	2249-6645
95	DC-DC Converter Dual-Bridge: A New Topology Of No Dead Time DC-DC Converters	Ravi Bukya, Bhukya Ravi Kumar M Vijay Karthik	ECE	IJMER	2015	2249-6645
96	Implementation Of Binary DAC And Two Step ADC Quantizer For CTDS Using Gpdk45nm	Mr.T.Satyanarayana, Mr.K.Ashok, Mr. A.Vamshidhar Reddy	ECE	IJMER	2015	2249-6645
97	Power Quality Enhancement Of Wind Generators Connected To Grid	M.R. Divyasree, M.R.Sreelakshmi	ECE	IJMER	2015	2249-6645
98	Canonical Correlated PCA Method For Face Recognition	S. Krishnaveni, N.L.Aravinda	ECE	IJMER	2015	2249-6645
99	Adaptive Binding For Wireless Networking: Design And Implementation	N.L.Aravinda, G.Divya	ECE	IJMER	2015	2249-6645
100	LI-FI Communication	Poshettywar Baswaraj, Madhavi	ECE	IJMER	2015	2249-6645
101	Security System For Bank Sectors Using Wireless Sensor Network	R.Sridhar	ECE	IJMER	2015	2249-6645
102	Soft-Input Soft-Output Run-Length Limited Decoding For Visible Light Communication	A Sravani, N Naga Sudha	ECE	IJMER	2015	2249-6645
103	IP Core Design Of APB Bridge Using AMBA4.0	S.Rama Kishore Reddy, B.Papachary	ECE	IJMER	2015	2249-6645
104	Novel Implementation Of Anti-Theft ATM Machine Using ARM	Dr. B.Hari Krishna	ECE	IJMER	2015	2249-6645
105	Arm Processor Based Bank Locker Security System	T.Satyanarayana	ECE	IJMER	2015	2249-6645
106	Fir Filter Architecture Using Elimination Algorithm	G.Swathi	ECE	IJMER	2015	2249-6645
107	Data Encoding And Decoding Techniques For Reducing Power Dissipation In Network On Chip	B.Papachary	ECE	IJMER	2015	2249-6645
108	An Efficient Approach To Realize Built-In-Self-Test (BIST) Enabled UART Architecture Using VHDL	Vaseem Ahmed	ECE	IJMER	2015	2249-6645
109	Folded Efficient Cordic Architectures Using Hybrid-Radix-2 On FPGA	Dr. B.Hari Krishna	ECE	IJMER	2015	2249-6645
110	Improved Design Of High – Performance Radix-10 Multiplication Using BCD Codes	Prof.C.Ashok Kumar,	ECE		2015	2249-6645
111	Cooperation Versus Multiplexing: Multicast Scheduling Algorithms For OFDMA Relay Networks	Mr. Rayudu	CSE	IJERA	2015	2248-9622

112	Detection And Prevention Of Misrouting And Colluding Collision Attacks In Wireless Adhoc Networks	Mr. A. Hariprasad reddy	CSE	IJERA	2015	2248-9622
113	Homomorphic Encryption Applied On Cloud	Mr. V. Biksham	CSE	IJERA	2015	2248-9622
114	A Survey On Network Security Mechanism	Mrs. Sultana	CSE	IJERA	2015	2248-9622
115	A Two-Stage Deanonimization Attack Against Anonymized Social Networks	Ms. K. Priyadarshini	CSE	IJERA	2015	2248-9622
116	Advanced Sharing Reliable Data In The Cloud For The Multi User Group	Mr. E. Suresh babu	CSE	IJERA	2015	2248-9622
117	PACK: Prediction-Based Cloud Bandwidth And Cost Reduction System	Mr. G. Rajashekar Reddy	CSE	IJERA	2015	2248-9622
118	A Metal Catalyst - Free And One Pot Synthesis Of (3, 4 Dihydro-2H Benzo[B][1, 4]Oxazin-2-Yl)Methanol Derivatives In Water	Dr. K. V. Reddy	H&S	RSC	2015	84889-84893
119	Investigation Of Moisture Sorption , Permeability, Cytotoxicity And Drug Release Behaviour Of Carrageenan/Polyvinyl Alcohol Films	Dr. S. P. Singh	H&S	JMS	2015	1520-5738
120	Electrical Properties Of Lead-Free Sr _{0.8} Na _{0.1} Sm _{0.1} Bi ₄ Ti ₄ O ₁₅ Ceramics	Mr.K.Ashok	H&S	Procedia Material science	2015	2211-8128
121	Vehicle Tracking And Monitoring By Computing Geo-Location Information System On Raspberry Pi And Android Mobile	Basava S Dhanne	ECE	IJARTET	2015	2394-3777
122	Visible Video Watermarking By Using DWT	B. Papachary , Vaseem ahmed qureshi	ECE	IJARTET	2015	2394-3777
123	Design And Implementation Of Logic Gates Using Quantum Computing Technique	K Ravi Kiran,G Divya	ECE	IJERCSE	2015	2394-2320
124	Design And Develop A Monitoring System On Embedded Platform For Finding The Driver Drowsiness Using Arm Microcontroller	S. Rama Kishore,M.Amru	ECE	IJERCSE	2015	2394-2320
125	CFD Applications: Review in Engineering Field	V Raja Kiran Kumar,P.Bhaskar,T.Ravi Kumar Reddy,Ch. Kiran Kumar	ME	IJARTET	2015	2394-3785
126	Review: Mechanical Behavior of Natural Fiber Polymer Matrix Composites	K.Rajendra Prasad,N.Jeevan Kumar,V.Mastan,Y.Srinivasa Reddy,V.Mukesh Reddy	ME	IJARTET	2015	2394-3786
127	Numerical Simulation for Heat Transfer Analysis of Mixed Nano Fluid flow with Internal Heat Generation	T.Vijay Kumar,Y.Bhargavi,Mr.P.Bhaskar ,B. Pavan Kumar,Pavan Bagali	ME	IJARTET	2015	2394-3787
128	Review: Renewable Energy Systems	K. Hari Narayana ,Sumeet Hargangi ,G. Sudarshan Reddy ,V.Mukesh Reddy	ME	IJARTET	2015	2394-3788
129	Review: Waste Heat Recovery Systems in Internal Combustion System	K. Hari Narayana ,A.Mahesh Babu,Y.Bhargavi,V.Mukesh Reddy,T.Vijay Kumar	ME	IJARTET	2015	2394-3789
130	Design & Implementation Of Real Time Patient's Health Monitoring System Based On ARM Processor	Mr. Vaseem Ahmed	ECE	IJSTER	2014	2319-8885
131	FPGA Based Stepper Motor Controlled Using Lab View GUI Technique	Dr.A.S.Reddy	ECE	IOSR-JEEE	2014	
132	Dual Tree Rotaful Complex Wavelet Transform With Local Binary Patterns For Textual Image Retrieval	A. Hari prasad Reddy	CSE	JPR-imanager	2014	2349-7912
133	Local Oppugnant Color Space Extrema Patterns For Context Based Natural And Texture Image Retrieval	Mr. A. Hariprasad Reddy	CSE	International journal of electronics and communications	2014	1434-8411
134	Traveling Salesman Problem Using Particle Swarm Optimization Algorithm	Mr. P. Vamshi Krishna, Mr. Omkar sharma	CSE	JICSE	2014	2278-0947
135	Experimental Investigations Of HSS M2 Alloy On WEDMP Using Taguchi Methodology	Mr.K.Harinarayana	Mechanical Engg.	IJESIT	2014	2319-5967
136	Design And Flow Simulation Of Truncated Aerospoke Nozzle	Dr.K.Srinivasa Reddy	Mechanical Engg.	IJRET	2014	2319-1163
137	A Research Oriented Study On Waste Heat Recovery System In An IC Engine	Mr.K.Harinarayana	Mechanical Engg.	IJEI	2014	2319-6491
138	Practical Analysis Of Turbulent Flow In A Pipe Using Computational Fluid Dynamics	V.Raja Kiran Kumar	Mechanical Engg.	IJEI	2014	2319-6491
139	A Review Paper On Tensile Properties Of Natural Fiber Ploymer Matrix Composites	V.Mastan	Mechanical Engg.	RIIJES	2014	2319-6491

140	Flexure Bearing Optimization For Linear Compressor	Dr.K.R.Vijaya Kumar	Mechanical Engg.	IJEI	2014	2319-6491
141	An Extraction Of Overlay Text From Digital Videos	K.Vani	ECE	IJERA	2014	2248-9622
142	Automatic Patient Monitoring And Ambulance Rescue With Intelligent Traffic Light System	K.Vani	ECE	IJERA	2014	2248-9622
143	Adaption Of Wireless Communication For Haze Monitoring In Hospitals	M.Amru	ECE	IJERA	2014	2248-9622
144	Retrieval Of Image Using RGB, HSV With Magnitude	S.Rama Kishore	ECE	IJERA	2014	2248-9622
145	Edge Detection Approach For Flame And Fire Images.	G.Archana	ECE	IJERA	2014	2248-9622
146	Traffic Sign Recognition For Computer Vision Project Based Learning.	C.Ashok Kumar	ECE	IJERA	2014	2248-9622
147	GPRS Based Real Time Monitoring Of Water Tanks And Contamination Detection In Metropolitan Cities.	N.L.Aravinda	ECE	IJERA	2014	2248-9622
148	Clustering In Multimedia For Pattern Recognition	G.Suma	ECE	IJERA	2014	2248-9622
149	Raspberry PI And Wifi Based Home Automation	P.Bhagya Lakshmi,N.L.Aravinda	ECE	IJERA	2014	2248-9622
150	Design And Implementation Of High Speed Pipelined DDRSDRAM Memory Controller	G.Divya	ECE	IJERA	2014	2248-9622
151	Intelligent Vehicle To Control The Illumination In Highways To Avoid Accidents	P.Bhagya Lakshmi	ECE	IJERA	2014	2248-9622
152	High End Security Approach For Banking Transaction And Image Quality Assessment Through Iris And Face Recognition	Md.Jabirullah	ECE	IJERA	2014	2248-9622
153	Robust Encryption Algorithm For Zigbee Communication	Md.Jabirullah	ECE	IJERA	2014	2248-9622
154	Portable Read Pad For Object Identification For Blind Through Mat Lab And Android.	G.Swathi	ECE	IJERA	2014	2248-9622
155	Auto Irrigation System For Monitoring And Controlling Of Advances In Agriculture	K.Naveen Reddy	ECE	IJERA	2014	2248-9622
156	Embedded & Android Observation For Pulse Temp & Gesture Recognition	C.Ashok Kumar	ECE	IJERA	2014	2248-9622
157	FPGA Based Design & Implementation Of Genetic Algorithm Using VERILOG	Vaseem Ahmed	ECE	IJERA	2014	2248-9622
158	VLSI Implementation Of 12-Bit SAR ADC Optimizing Dynamic Power	Prof.C.Ashok Kumar	ECE		2014	2249-6645
159	Smart And Automatic Car Parking Through Obstacle Detection And Motion Identification.	P.Bhagya Lakshmi	ECE	IJERA	2014	
160	A Survey On Digital Watermarking	B.Harikrishna	ECE	IJERA	2014	2248-9622
161	A Research Approach To Renewable Energy Resources	Mr.K.Harinarayana	Mechanical Engg.	IJERA	2014	2248-9622
162	An Evolutionary Modeling Approach For Submerged Arc Welding Process	Mr.K.Harinarayana	Mechanical Engg.	IJERA	2014	2248-9622
163	Delamination Damage Propagation Studiesof Laminated Composite Stifened Panels	Prof.N.Jeevan Kumar	Mechanical Engg.	IJERA	2014	2248-9622
164	A Numerical Study Of Effect Of RCVSWDA On The COSP In Centrifugal Compressors	Dr.K.Srinivas Reddy	Mechanical Engg.	IJERA	2014	2248-9622
165	Influence Of Cutting Parameters In Milling Ss304 And GECMP	M.Spandana	Mechanical Engg.	IJERA	2014	2248-9622
166	Evaluation Of MMP Of A13003-H18,A16082-H30 And CCA Under Friction Stir	T.Vijay Kumar	Mechanical Engg.	IJERA	2014	2248-9622
167	Wireless Communication For Underground Mining Safety.	C.Ashok Kumar	ECE	IJERA	2014	2248-9622

168	IC Engine Run By Hydrogen Fuel	A.Mahesh Babu	Mechanical Engg.	IJERA	2014	2248-9622
169	Reaction Of Salicylaldehydes With Activated Terminalalkynes In Aqueous Media.	Dr. K. V. Reddy	H&S	RSC	2014	24870-24873
170	Studies On Mixed Ligand Complexes Of Bivalent Metal Ions With 4, 6-Dihydroxy-2-Mercapto Pyrimidine	Dr. K. V. Reddy	H&S	AASR	2014	0975-508X
171	Identification Of Variations In Plant Morphology Through Different Methods Of Gypsum Application In Tulsi	Dr. K. V. Reddy	H&S	IJSTR	2014	2277-8616
172	Mophology Of Machined Surface From Electro Discharge Sawing And Sinking Electro Discharge Machining	Dr.N.N.Ramesh	Mechanical Engg.	WASET	2013	13203
173	Experimental Design Analysis Of Relative Effects Of Variablefactors On Electro Discharge Sawing Process Using Taguchi Approach	Mr.K.Harinarayana	Mechanical Engg.	Applied Mechanics and Materials	2013	1662-7482
174	A Pratical Review Apporach Of CFD In Engineering Applications	Dr.K.Srinivasa Reddy	Mechanical Engg.	RIIJES	2013	2278-4721
175	Optimisation Of Process Parameters For Machining With Wire Cut EDM Using Grey-Tauchi Method	DR.K.R.Vijaya Kumar	Mechanical Engg.	RIIJES	2013	2278-4721
176	Study Of Wire Cut Electric Discharge Machining Process Using Tauchi Design	V.Mastan	Mechanical Engg.	RIIJES	2013	2278-4721
177	A Recent Approach To Wear Concept In Hydrodynamic Journal Bearings	G.V.Punna Rao	Mechanical Engg.	RIIJES	2013	2278-4721
178	Power Analysis And Optimization Techniques Of An 8-Bit FIR Filter From RTL Through GDSII	Prof. C. Ashok Kumar	ECE	IJCA	2013	0975-8887
179	Performance Analysis And Comparison Of Various FACTS Devices In Power System	Dr. Shaik. Saheb Basha, Mr. G. Archana	ECE	IJES	2013	2319-6483
180	Survey On Hearing Aids	T. Madhavi, G. Swathi, N. L. Aravinda	ECE	IJES	2013	2319-6491
181	Secure QR Code For Anti -Phishing System Using Mobile	Mr. T. Satyanarayana, G. Swathi	ECE	IRJES	2013	2319-1821
182	Design Of Inertial Navigation System Using Kalman Filter	Mr. A. Ravi Kumar, K. Praveena	ECE	IJEI	2013	2319-6491
183	Design Of Wall Climbing Robot Using PIC Micro Controller	Mr. M. Amru, Mr. S. Rama Kishore	ECE	IJEI	2013	2319-6483
184	Customized Booth Multiplier For MM Applications	K. Vani, Mr. G. Venkata Ramana	ECE	IRJES	2013	2319-1821
185	Development Of GUI Based Programme For Thermal Characterisation And Life Expectancy Of Transformer Using Matlab	Dr.A.S.Reddy	ECE	IOSR-JEEE	2013	2278-1676
186	Investigations On Buckling Behaviour Of Laminated Curved Composite Stiffened Panels	Prof. N.Jeevan Kumar	Mechanical Engg.	Applied Composite Materials	2013	0929-189X
187	Performance Evaluation Of CMOS Full Adders In TDK 90 Nm Technology.	G. Divya, P. Bhagya Lakshmi	ECE	IJSARP	2013	2250-3153
188	Web Personalization Using Web Mining	Dr. Shaik Saheb Bhasha, G. Divya	ECE	IJES	2012	2319-6483
189		Mr. Vaseem Quershi, P. Bhagya Lakshmi.	ECE	IRJES	2012	2319-1821
190	Vehicle Tracking And Prevention Of Road Accidents By Using RF-ID Technology	Mr. B. Papachary, T. Madhavi, Mr. P. Vamshidhar Reddy	ECE	IJEI	2012	2319-6491
191	Study Of Friction And Wear On Journal Bearing	Ch.Kiran Kumar	Mechanical Engg.	IRJES	2012	2319-1821
192	Process Limitations Os A Wedm In Tool And Die Steel	A.Harish Kumar	Mechanical Engg.	IRJES	2012	2319-1821
193	Experimental Investigations Of Process Parameters Of Electrodischarge Sawing	Dr.N.N.Ramesh	Mechanical Engg.	IJETAE	2012	2250-2459