

**International Conference on Emerging Trends in Technology,
Science and Upcoming Research in Computer Science
ICDAVIM-15 ISBN: 978-81-931039-3-7**

DAVIM, Faridabad (NCR Delhi), Date: 25th April, 2015

INDEX

S.No.	Paper title	Author's Name	Paper Id	Journal Name	Page Number
1	INVESTIGATION OF ANISOTROPIC STRAIN INDUCED IN TI THIN FILM GROWN ON PATTERNED SUBSTRATE	B. Rajagobalan, Dr. G. Meenakshi, Dr. Mukesh Ranjan	103	ijstm	1-12
2	OPTIMAL PATH PLANNING FOR MOBILE ANCHOR NODE LOCALIZATION WITH NS 2	Mr. Atul D.Atalkar, Prof. Anuprita Gawande, Prof. Prashant Wankhade	105	ijeec	13-19
3	PERFORMANCE ANALYSIS OF SUPERCHARGING PROCESS IN SI ENGINE & CI ENGINE AND APPLICATION OF SUPERCHARGER	Prakash Kumar Sen, Rohit Jaiswal, Shailendra Kumar Bohidar	108	ijarse	20-28
4	DEVELOPMENT OF ANN FOR FORECASTING OF BSE INDEX	Udit Narayan Bera, Bhavesh B Kunbi	109	ijarse	29-35
5	EFFECT OF CATALYTIC CONVERTER AND EGR SYSTEM ON EMISSION CHARACTERISTIC OF IC ENGINE	Prakash Kumar Sen, Lakhn Puri Goswami, Shailendra Kumar Bohidar	111	ijates	36-41
6	TILT DETECTOR	V. V. Mani Raghu Teja	112	ijeec	42-45
7	A REVIEW OF NON CONVENTIONAL ENERGY SOURCES	Prakash Kumar Sen, Ravikant Sahu, Shailendra Kumar Bohidar	116	ijstm	46-52
8	PAPER TITLE: IMPROVEMENT OF EFFICIENCY OF SOLAR PANEL USING DIFFERENT METHODS.	Rupali Nazar	117	ijeec	53-58
9	ANALYSIS OF SATELLITE IMAGES USING DISCRETE WAVELET TRANSFORM FOR BETTER PSNR VALUE	S.Kannadhasan , K.Venmathi	119	ijarse	59-65
10	A STUDY ON MOTIVATIONAL FACTORS FOR EMPLOYEE MOTIVATION IN ORGANISATION	Ms. Supriya Mahajan	120	ijstm	66-77

11	WAR FIELD SPYING ROBOT WITH FIRE FIGHTING CIRCUIT: A MODEL	Er Vansh Raheja	121	ijeee	78-85
12	STUDY OF AUTOMATIC TRANSMISSION BASED ON ELECTRONIC CONTROL SYSTEM	Prakash Kumar Sen, Omprakash Baghel, Shailendra Kumar Bohidar	124	ijates	86-95
13	STUDY ON A FLAT PLATE SOLAR COLLECTOR: APPLICATION, PERFORMANCE & EFFICIENCY AT DIFFERENT FLOW RATES	Prakash Kumar Sen, Gayatri Choudhary, Shailendra Kumar Bohidar	125	ijarse	96-101
14	STUDY ON SOLAR WATER HEATER AND ITS SYSTEM PERFORMANCE	Prakash Kumar Sen, Nishita Kispotta, Shailendra Kumar Bohidar	126	ijarse	102-106
15	STUDY ON ENERGY PERFORMANCE OF SOLAR GREENHOUSE	Shailendra Kumar Bohidar, Dhaneshwari Sidar, Prakash Kumar Sen	127	ijarse	107-112
16	SECURE TRUSTWORTHY SERVICE EVALUATION IN SOCIAL NETWORKS	T.Chindrella Priyadarshini, M.Swarnalatha, P.Mugilan	128	ijarse	113-118
17	ENERGY EFFICIENT ROUTING TECHNIQUE IN WIRELESS SENSOR NETWORK	Kavita More, Anil A. Bharate	130	ijates	119-124
18	AN OVERVIEW: MOBILITY BASED ANCHOR POINT NODE (APN) HYBRID NETWORK	Soumya S. Hooli, M. S. Shirdhonkar	131	ijarse	125-132
19	STUDY ABOUT EFFICIENCY IMPROVEMENT OF THERMAL POWER PLANT & ADVANCE TECHNOLOGIES IN DIFFERENT TYPES OF PLANTS	Kush Jaiswal, Prakash Kumar Sen, Shailendra Kumar Bohidar	132	ijarse	133-141
20	IN A FOUR-STROKE ENGINE EFFECT OF KNOCKING IN SPARK IGNITION	Prakash Kumar Sen, Chandrakant Singh, Shailendra Kumar Bohidar	134	ijarse	142-145
21	UTILIZATION OF NON-CONVENTION ENERGY SOURCE TO FULFILL OUR REQUIREMENT OF POWER DEMAND AND REDUCE POLLUTION	Prakash Kumar Sen, Dev Kumar Khande, Shailendra Kumar Bohidar	135	ijates	146-154
22	A SURVEY ON HANDLING BIG DATA ISSUES BY IMPROVING PERFORMANCE OF HYBRID CLOUD MANAGEMENT THROUGH AGENT BASED CLOUD COMPUTING FRAMEWORK	Mrs. Suvarna. L. Kattimani, Mr. Vilas S.Balaganur	136	ijates	155-158
23	SURVEY ON FINDING FAULTS USING VIRTULIZED DATACENTERENVIRONMENTAND VIRTULIZATION FAULT TOLERANCE APPROACH TOWARDS MANDATORY SECURITY MONITORING	Kshamarani Purvimath, Shriharsha S.Veni	137	ijarse	159-166
24	WORKING ANALYSIS OF WIND TURBINE AS A DISTRIBUTED GENERATION UNIT WITH DIFFERENT SIMULATED CONDITIONS	Prakash Kumar Sen, Tarkeshwer Chandra, Shailendra Kumar Bohidar	140	ijates	167-175

25	PERFORMANCE ANALYSIS AND FABRICATION OF DOUBLE ACTING WINCH TYPE ELEVATOR	Alok Agrawal, Prakash Kumar Sen, Shailendra Kumar Bohidar	141	ijates	176-183
26	STUDY OF DESIGN OF CYCLONE SEPARATOR UNDER COLLECTION EFFICIENCY AND AIR DENSITY EFFECT	Radhe Shyam Verma, Prakash Kumar Sen, Shailendra Kumar Bohidar	142	ijarse	184-192
27	A REVIEW OF MAJOR NON-CONVENTIONAL ENERGY SOURCES	Prakash Kumar Sen, Krishna Awtar, Shailendra Kumar Bohidar	143	ijstm	193-198
28	A REVIEW OF SCAVENGING PROCESS OF TWO STROKE ENGINE	Prakash Kumar Sen, Krishna Awtar, Shailendra Kumar Bohidar	144	ijstm	199-203
29	ROLE OF ELECTROSTATIC PRECIPITATOR IN INDUSTRY	Shailendra Kumar Bohidar, Kheer Sagar Naik, Prakash Kumar Sen	145	ijarse	204-209
30	THE REVIEW OF JET REFRIGERATION SYSTEM DESIGN & PERFORMANCE	Shailendra Kumar Bohidar, Rajendra Kumar Patre, Prakash Kumar Sen	146	ijates	210-216
31	STUDY ON TIDAL POWER, STRUCTURE, AND DESIGN OF A TIDAL CURRENT TURBINE BLADE	Shailendra Kumar Bohidar, Arun Kumar Hathile, Prakash Kumar Sen	147	ijates	217-224
32	A NOVEL APPROACH FOR AES ALGORITHM IN IMAGE ENCRYPTION	Sai Charan Dhatrika , Deepika Puvvula , S.Venu Gopal	149	ijarse	225-232
33	BIOMETRIC AUTHENTICATION FOR INFALLIBLE VOTING SYSTEM	Mrs. S.Mithra, Mrs. A.Niranjana	151	ijates	233-240
34	A NOVEL CRYPTOGRAPHY BASED METHOD FOR PREVENTING SELECTIVE JAMMING ATTACKS IN WIRELESS NETWORK	Rajesh Kumar Chakravarti, Sonam Choubey	153	ijates	241-244
35	THERMOPHILIC ANAEROBIC DIGESTION OF WASTEWATER IN UASB REACTOR	Vidya Singh, Balram Singh	154	ijates	245-249
36	THERMAL EXPANSION OF FE AND BI NANOMATERIALS DEPENDS UPON PARTICLE SIZE	Madan Singh, Pelesa Teboho, Mahipal singh, Krishna Chandra	155	ijstm	250-253
37	DETERMINATION OF THE CONTENT OF TOTAL SOLID IN THE RIVER ERZEN	Enkela Nocka, Ilva Gjickaj, Ariola Devolli	156	ijstm	254-256
38	VEHICLE DETECTION METHODS FOR INTELLIGENT ROAD STUD APPLICATION: A REVIEW	Nalla Vikram, S Ashok	157	ijeee	257-267
39	A CRITICAL REVIEW ON THERMAL PROTECTION SYSTEM IN AEROSPACE SHUTTLE	Shailendra Kumar Bohidar, Jaishri Dubey , Prakash Kumar Sen	158	ijarse	268-272

40	A CRITICAL REVIEW OF DESIGN AND TYPES OF HUMANOID ROBOT	Shailendra Kumar Bohidar, Rajni Dewangan, Prakash Kumar Sen	159	ijates	273-280
41	ROBOTIC SENSOR: CONTACT AND NON-CONTACT SENSOR	Shailendra Kumar Bohidar, Khemraj Patel, Prakash Kumar Sen	160	ijarse	281-285
42	SCALABLE DATA SHARING IN CLOUD STORAGE USING KEY-AGGREGATE CRYPTOSYSTEM	Manasa K.R, Babitha M.N	161	ijates	286-291
43	ADVANCE DRIVER ASSISTANCE SYSTEM BY USING WIRELESS TECHNOLOGY	Mayur B. Petkar, Kiran R. Barapatre, Rahul B. Lanjewar	163	ijeee	292-297
44	DESIGN ANALYSIS OF AREA EFFICIENT 4 BIT SHIFT REGISTER USING CMOS TECHNOLOGY	Pankaj Srivastava, Rajesh Mehra	164	ijeee	298-302
45	REVIEW ON HIGH TEMPERATURE APPLICATION COMPOSITES	Shailendra Kumar Bohidar, Yagyanarayan Srivas, Prakash Kumar Sen	165	ijates	303-308
46	A BRIEF STUDY ABOUT ADVANCEMENT IN ROCKET NOZZLE USED IN AIRCRAFT SCIENCE	Shailendra Kumar Bohidar, Kumar Gaurav, Prakash Kumar Sen	166	ijarse	309-314
47	A REVIEW OF WIRELESS POWER TRANSMISSION VIA SOLAR POWER SATELLITE TECHNOLOGY	Dinesh kumar, Shweta Patle, Amita Barwa	167	ijeee	315-320
48	AREA AND POWER EFFICIENT FULL ADDER DESIGN ON 50 NM TECHNOLOGY	Amit Kumar Chanchal, Rajesh Mehra	168	ijeee	211-229
49	AREA EFFICIENT CMOS DESIGN ANALYSIS OF SYNCHRONOUS UP COUNTER	Pragati Gupta, Rajesh Mehra	169	ijeee	330-335
50	LICENCE MANAGEMENT SYSTEM USING ANDROID BASED MOBILE BIOMETRICS	Narayanan Ramakrishnan, Shradhaa Parkar, P.B. Vijayalakshmi	170	ijates	336-347
51	SURVEY ON DIGITAL WATERMARKING TECHNIQUES	Rutuja Sonar, Shivaputra S. Panchal	173	ijarse	348-352
52	SURVEY ON AMES: ADAPTIVE MOBILE VIDEO STREAMING AND EFFICIENT SOCIAL VIDEO SHARING IN THE CLOUDS	Laxmi Sharma, Laxmi Shabadi	174	ijarse	353-358
53	POWER QUALITY DYNAMICS – A REVIEW	Chamandeep Kaur	175	ijeee	359-364
54	CRITERIA OF ARTIFICIAL NEURAL NETWORK IN RECONITION OF PATTERN AND IMAGE AND ITS INFORMATION PROCESSING METHODOLOGY	Khagesh Kumar Dewangan, Naresh Kumar Dewangan, Purushottam Patel	178	ijarse	365-373
55	A REVIEW DIFFERENT APPROACH FOR ANAPHORA RESOLUTION	Md.Safdar, Dr. Md.Jawed Iqbal Khan, Pervez Hussain	179	ijstm	374-380

56	EFFECT OF SIZE ON DEBYE TEMPERATURE OF AU AND CU NANOMATERIALS	Madan Singh, Hlabana K.C, Krishna Chandra, Mahipal Singh	180	ijates	381-385
57	AN ANDROID APPLICATION FOR EMERGENCY SERVICES	Rishi Nandedkar, Shubhum Farkase, Anurag Mishra, Piyush Gajbe	181	ijates	386-388
58	SURVEY PAPER ON ENHANCED ADAPTIVE ACKNOWLEDGMENT (EAACK) FOR MANETS	Shrilata Savakar, Prof. Anand Hiremath	183	ijates	389-395
59	DDoS ATTACKS & DEFENCE MECHANISMS AND ITS MITIGATION TECHNIQUES	Ritu Maheshwari Bansal, Deepika khurana, Ritika Bateja	184	ijates	396-402
60	A BUSINESS & ECONOMIC REVIEW OF E-COMMERCE IN INDIA	Indrajit Ghosal, Debansu Chatterjee, Purnima Bhavan, Abhisek Banerjee	185	ijstm	403-412
61	AUTOMATIC INDEXING MECHANISM FOR DRILLING MACHINE	Ashish Mourya, Chandrashekhar Patil, Priyanka Chavan, Manjur Sande, Sarang Pisal	186	ijarse	413-416
62	A FRAMEWORK FOR PRECISE RECOGNITION OF INDIAN PAPER CURRENCY NOTE FOR VISUALLY IMPAIRED USERS	Aruna D H, Manpreet Bagga, Dr Baljeet Singh	187	ijarse	417-427
63	SOLAR OPERATED PESTICIDE SPRAYER	Pandurang Lad, Virendra Patil , Prashant Patil Tushar Pati, Pravin Patil	188	ijarse	428-432
64	METAMATERIAL BASED MICROSTRIP PATCH ANTENNA FOR HIGH FREQUENCY APPLICATION	Swapnil P. Chilap, Pralhad P. Narwade	189	ijeee	433-439
65	COLLATION OF SECURITY FOR ASSORTED ATTACKS IN WIRELESS SENSOR NETWORKS	R.M.Dilip Charaan, Dr.R.Ramesh	193	ijarse	440-449
66	GRANULATION PROCESS IN UASB REACTOR AND ITS ENHANCEMENT: A REVIEW	Vidya Singh, Balram Singh	194	ijstm	450-456
67	SPEED CONTROL OF AN INDUCTION MOTOR USING FUZZY LOGIC AND PI CONTROLLER AND COMPARISON OF CONTROLLERS BASED ON SPEED	Naveena G J , Murugesh Dodakundi , Anand Layadgundi	196	ijeee	457-463
68	A COMPARATIVE STUDY OF CONTENT MANAGEMENT SYSTEMS: JOOMLA, DRUPAL AND WORDPRESS	R N Sheokand, Vinay	197	ijarse	464-471
69	DATA INTEGRITY AND AVAILABILITY FOR CROSS CLOUD ENVIRONMENT BY USING CPDP SCHEME	Khudaija Nazhath M R, Pushpa.S.Tempad	199	ijates	472-476

70	CALIBRATION CURVES AND ANALYTICAL AREAS OF MEASUREMENT FOR A WIDE AREA OF THE ANIONIC DETERGENT CONCENTRATIONS	Enkela Noçka , Ilva Gjika .Ariola Devolli	200	ijates	477-479
71	LAYERS BASED SECURITY ISSUES IN CLOUD COMPUTING	John Jeya Singh.T, Dr E.Baburaj	201	ijarse	480-486
72	STUDY OF CONTENT MANAGEMENT SYSTEM : JOOMLA	Vinay, R N Sheokand	202	ijarse	487-493
73	MULTIBAND PATCH ANTENNA FOR WIRELESS COMMUNICATION SYSTEM	Suraj Manik Ramteke, Shashi Prabha	203	ijeee	494-500
74	DETECTION OF ABNORMAL BLOOD CELLS USING IMAGE PROCESSING TECHNIQUE	Malhar Bhatt, Shashi Prabha	205	ijeee	501-506
75	SPAM FILTERING IN MACHINE LEARNING – A SURVEY	N.Vijayalakshmi, Dr.P.Vivekanandan, P.Malathi,E.Sivajothi	207	ijarse	507-513
76	COLLABORATION IN MULTICLOUD COMPUTING ENVIRONMENTS: FRAMEWORK AND SECURITY ISSUES	Reshma Valishettar, Rameshkumar H K	210	ijarse	514-517
77	A NOVEL APPROACH FOR IMPLEMENTATION OF CONCENTRATED SOLAR POWER TECHNOLOGY	B.Navya Sree, D. Ramu, S.Sameer, Dominic Savio, S.Kaushik kumar	211	ijeee	518-524
78	STUDY OF SOLAR ENERGY & IT'S APPLICATION IN DAILY LIFE	Chandan Sharma, Shailendra Kumar Bohidar, Prakash Kumar Sen	212	ijarse	525-531
79	NEUTROSOPHIC LOGIC BASED INCONSISTENT RELATIONAL DATABASE FOR NORMALIZING DATA AND ACCURATE DECISION	Soumitra De	215	ijarse	532-538
80	SURVEY ON SMART GRID SECURITY: THREATS, CHALLENGES AND AUTHENTICATION MECHANISM	Prof. Pavan D.Mahendarkar, Adiba Maniyar	216	ijarse	539-547
81	COMPARATIVE ANALYSIS OF CONTENT BASED IMAGE RETRIEVAL SYSTEM	Aruna Verma, Dr. Anamika Bhargava	218	ijstm	548-553
82	IMPROVED FAIR SCHEDULING ALGORITHM FOR TASKTRACKER IN HADOOP MAP-REDUCE	Mr. Santhosh S, Mr. Hemanth Kumar G	220	ijates	554-560
83	VANET BASED SECURED NAVIGATION SYSTEM	P.Saravanan, Dr.P.Marikkannu	221	ijates	561-567
84	SECURING DOCUMENT IMAGES USING SECRET SHARING	Manjusha R. Gaikkwad, Dr. Savita R. Bhosale, Prof. Vidya M. Bharde	222	ijarse	568-573
85	NETWORK NODE DETECTION SYSTEM USING BORDER PATROL	Kavya Aennem, Sai Charan Dhatrika, Deepika Puvvula	223	ijates	574-582

86	ENERGY CONSERVATION IN AN INDUCTION FURNACE: A NEW APPROACH	Rakesh S. Ambade, Akshay P. Komawar, Disha K. Paigwar, Shweta V. Kawale	224	ijates	583-590
87	QUANTIFICATION ANALYSIS OF MOLECULAR IMAGES USING AFFINITY PROPAGATION	Sai Prashant.G, Fahimuddin Shaik, Abdulrahim.B	225	ijeee	591-599
88	A COMPARATIVE ASSESSMENT OF THE PERFORMANCE OF DIFFERENT NON-STANDARD WORD CLASSIFIER IN BENGALI AND ENGLISH NEWS CORPUS	Chandan Kundu	226	ijstm	600-611
89	IMPROVING BATTERY LIFE IN THE WIND TURBINE GENERATOR USING ULTRACAPACITOR	Rajeesh KC, Dr. S. Sankar	227	ijates	612-621
90	FUTURE ADVERTISING IN UBIQUITOUS ENVIRONMENT	Dr.X. Joshphin Jasaline Anitha ,Dr. M.Karthika	228	ijstm	622-630
91	REVIEW ON RENDERING RIGID SHADOWS USING HYBRID ALGORITHM	Nitin Kumar, Sugandha Aggarwal, Rashmi Dubey	229	ijarse	631-639
92	SECURITY WITH WHITE BOX CRYPTOGRAPHY	Asmita, Ankush	230	ijarse	640-644
93	DESIGN AND IMPLEMENTATION OF ON-LINE CHATTING APPLICATION USING ANDROID	Kavitha. R, Rupali Wagh , Remona Yacoop , Deeksha S	232	ijates	645-649
94	AN EFFICIENT POWER ELECTRONIC CONVERTER FOR THE INTEGRATION OF SOLAR POWERED ELECTRIC VEHICLE AND GRID	M.Chandana, U.Madhuri, K.Shiva Manohar Reddy	233	ijeee	650-658
95	A STUDY ON COMPRESSED AIR ENGINE TECHNOLOGY: A REVIEW	Ruchil A. Patel	234	ijates	659-663
96	BIOLOGICAL STUDY IS AN APPROACH TOWARDS CONSERVATION OF A SPECIES: A CASE STUDY IN LABEO DYOCHEILUS AT CENTRAL HIMALAYA PROVINCE	Rakesh Verma	237	ijstm	664-673
97	CLEANING IN PLACE AUTOMATION FOR PROCESS INDUSTRY USING PLC AND SCADA SOFTWARE	Siddhesh Dhonde, Bhaskar Nadigatla, D.U. Dalavi	238	ijeee	674-680
98	FUZZY BASED AUTONOMOUS ROBOT FOR AVOIDING OBSTACLES	Dr.S.V.Manisekaran, M.Ramaraj, J.Mohamed Yousuff	240	ijates	681-687
99	DESIGN OF AREA EFFICIENT TRUNCATED MULTIPLIER FOR DIGITAL SIGNAL PROCESSING APPLICATIONS	V.Suruthi, Dr.K.N.Vijeyakumar	241	ijeee	688-695
100	CMOS LAYOUT DESIGN OF AREA EFFICIENT SYNCHRONOUS DOWN COUNTER	Ritesh Pawar, Rajesh Mehra	243	ijeee	696-702
101	IMAGE ENCRYPTION AND DECRYPTION USING BLOWFISH ALGORITHM	Mrs. Smita Desai, Chetan A. Mudholkar, Rohan Khade, Prashant Chilwant	244	ijeee	703-706
102	A NOVEL GRAY SCALE VIDEO IMPULSE NOISE REMOVAL USING HYBRID MW INTRAFRAME FILTER	Aparna Tripathi, Om Prakash Yadav	245	ijates	707-713

103	AN ADVANCED DOCUMENT BINARIZATION FOR DEGRADED DOCUMENT RECOVERY	Yogita Kakad, Dr. Savita R. Bhosale	246	ijates	714-722
104	SECURE CLOUD DATA DEDUPLICATION MECHANISM FOR REMOTE STORAGE	Hema Sable, Savita R. Bhosale	247	ijates	723-729
105	A STUDY OF DOS ATTACKS IN MANET	Prof. Ajay Kumar Patel	249	ijarse	730-734
106	SOLAR THERMAL ABSORPTION AIR CONDITIONER STAAC	Ajay Sankar N R, Dr. S. Sankar	251	ijates	735-743
107	COMPARATIVE ANALYSIS OF CMOS JOHNSON COUNTER LAYOUT	Manish Chauhan, Rajesh Mehra	252	ijeee	744-750
108	IMPROVISING RELIABILITY THROUGH N-VERSION PROGRAMMING IN CLOUD ENVIRONMENT	S Pramila, S Poonkuzhali, S Mythili	254	ijates	751-755
109	ENERGY CONSERVATION IN INDUCTION FURNACE: A REVIEW	Rakesh S. Ambade, Bhushan P. Sonkusale, Aditya A. Bhawe, Diksha S. Rangari, Yashashree P. Rangari	255	ijarse	756-761
110	ANALYSIS BASED ON STATISTICS AND HISTOGRAM OF EDGE DETECTION TECHNIQUES	Toshi Patel, Dimpy Singh, Modassir Anis	256	ijarse	762-769
111	THE YARD SIDE APPROACH FOR A SMART HARBOUR	Jarina Raihan A, Mrs Meenakshi Vidya P	257	ijeee	770-775
112	AN IMPROVED SECURITY MECHANISM FOR WIRELESS SENSOR NETWORKS	Lokana S, Lokashree S, Dr.M.V.Sathyanarayana	258	ijeee	776-782
113	AN EFFICIENT MECHANISM TO PROTECT CLOUD FROM INTERNET ATTACKS	Lokashree S , Lokana S , Dr.M V Sathyanarayana	259	ijarse	783-792
114	RESONANCE CHARACTERISTICS OF MICROSTRIP ANTENNA AS A FUNCTION OF SUBSTRATE THICKNESS	Ritika Tandon, Alpana Singh, Saurabh Khanna	260	ijates	793-797
115	ANALYSIS OF ANNULAR RING SLOT MICROSTRIP ANTENNA FOR MULTIBAND OPERATION	Alpana Singh, Ritika Tandon, Saurabh Khanna	261	ijarse	798-802
116	DECENTRALIZED ACCESS CONTROL WITH ANONYMOUS AUTHENTICATION OF DATA USING MULTI-CLOUD STORAGE	S. Thirumurugan, S. Vignesh	262	ijarse	803-810
117	DESIGN AND MODELING OF GAAS/ INGP/ INGAAS/ GE III –V TRIPLE-JUNCTION SOLAR CELL	Santosh Kumar Ray, Rahul Kumar, Tapas Chakrabarti	263	ijeee	811-816
118	CATEGORIZING THE RISK LEVEL OF AUTISTIC CHILDREN USING DATA MINING TECHNIQUES	Mohana E, Poonkuzhali.S	264	ijarse	817-824
119	ELECTRONIC HUMAN RESOURCE MANAGEMENT: AN OVERVIEW	Shoeb Ahmad	265	ijstm	825-831
120	SYNTHESIS AND CHARACTERIZATION OF HIGH QUALITY LARGE AREA GRAPHENE OXIDE	Vinod Kumar	266	ijstm	832-837
121	BLUE EYES TECHNOLOGY	Swati	267	ijarse	838-845

122	GALLIUM AND IRON-DOPED ZINC OXIDE THIN FILMS DEPOSITED BY PULSED LASER DEPOSITION TECHNIQUE: STRUCTURAL, OPTICAL AND MORPHOLOGICAL PROPERTIES	Karmvir Singh, Rakesh Dhar, Devendra Mohan	268	ijstm	846-851
123	TECHNOLOGY AFFLUENCE IN MANUFACTURING INFORMATION SYSTEM	Reepu	269	ijstm	852-856
124	MARKETING DECISION SUPPORT SYSTEM	Reepu	270	ijstm	857-860
125	FINANCIAL MANAGEMENT SYSTEMS	Reepu	271	ijstm	861-864
126	MICROSTRIP ANTENNA WITH SLOTS FOR UWB COMMUNICATIONS	Poonam Ghanghas, Prem Bhushan Mital	272	ijeee	865-867
127	DATA HIDING USING RC4 ALGORITHM IN IMAGE FORM	Geetanjali N. Narhare, Savita R. Bhosale	273	ijates	868-874
128	“ONE-STEPSECANT” A GEOMETRICAL SHAPE RECOGNITION ALGORITHM	Anjali Gangwar, Amrita Kaur, Deep Kumar Sharma	275	ijarse	875-884
129	A SURVEY ON DATA ENCRYPTION USING DNA TECHNIQUE	Prema T.Akkasaligar, Farhat Mulla	276	ijates	885-893
130	THE NOVEL IMAGE BASED CAPTCHA FOR SECURITY IN WEB APPLICATIONS	Miss Rachana P G , Dr. Shrinivasa Naika C L	277	ijates	894-899
131	RAILWAY TRACK INSPECTION SYSTEM FOR RAILBOLT AND CRACK FAULT DETECTION	Yuvashree G, S. Murugappriya	278	ijeee	900-905
132	MANIPULATION OF FLOW OVER BACKWARD STEP	N.Sai Varma, Ch.Sushmitha, N.Shravya	279	ijates	906-912
133	TRIBOLOGICAL INVESTIGATION OF DETONATION SPRAYED Al ₂ O ₃ , Al ₂ O ₃ -3TiO ₂ AND Al ₂ O ₃ -13TiO ₂ COATINGS ON GREY CAST IRON TO ENHANCE ITS WEAR RESISTANCE	Gobind, Jwala Parshad, Dr. NeelKanth Grover	280	ijarse	913-917
134	IMAGE EDGE DETECTION: A REVIEW	Km. Shivani	283	ijeee	918-926
135	BLUE BRAIN TECHNOLOGY	Swati	284	ijates	927-934
136	VORTEX MANIPULATION BY CHANGING GEOMETRY AND ORIENTATION	Peram Laxmi Reddy, S Sujeeth Kini, Sushma Y	285	ijates	935-942
137	A SURVEY: MACHINE LEARNING USING HETEROGENEOUS INFORMATION GRAPH	Shruthi C J, Mouneshachari S	288	ijates	943-947
138	ACOUSTIC ECHO CANCELLATION BY USING NPVSS NLMS-UM CASE	Demam Kosale, H.R. Suryawanshi, V.K. Dwivedi	289	ijarse	948-954
139	EFFICIENT CLASSIFIER FOR PREDICTING STUDENTS KNOWLEDGE LEVEL USING DATA MINING TECHNIQUES	S.Visalaxi, S.Usha, S.Poonkuzhali	290	ijarse	955-962
140	DYNAMIC ALGORITHM IN MOBILE AD-HOC NETWORKFOR SAVING ENERGY CONSUMPTION	Rajesh Shrivastava, Agnivesh Kumar Agnihotri, Omanand Tiwari	291	ijarse	963-970

141	THE LEARNING METHOD OF SPEECH RECOGNITION BASED ON HMM	THE LEARNING METHOD OF SPEECH RECOGNITION BASED ON HMM	292	ijates	971-977
142	NUMERICAL ANALYSIS OF HEAT DISSIPATION OF RECTANGULAR HEAT SINK UNDER NATURAL CONVECTION WITH ORIENTATION EFFECTS	Prashant Rathod, Hanoca.P.	293	ijarse	978-986
143	ISLANDING OPERATION OF MICRO GRID	Desai Poonam Anil, Sarode Uday Bhagwan	296	ijeee	987-993
144	PRIORITIZATION OF MULTIFACETED CRITERIA FOR THE DIFFERENT CO2 REMOVAL TECHNOLOGIES FROM BIOGAS USING ANALYTICAL HIERARCHICAL PROCESS	Sudeep Yadav, Amitabh K. Srivatava, R.S.Singh	297	ijarse	994-1004
145	ANALYSIS OF MOBILE AGENT MEASURES WITH QUALITY FACTORS	Minakshi Sharma, Sapna Mahar	298	ijates	1005-1012
146	DOUBLE L-SLOT MICROSTRIP PATCH ANTENNA ARRAY FOR WIMAX AND WLAN APPLICATIONS	Ashvini Mohan Chothe, Shamala R. Mahadik	299	ijeee	1013-1019
147	DESIGN & FABRICATION OF HUMAN POWERED MULTI-PURPOSE MACHINE	Rakesh Ambade, Amit Sartabe, Meghraj Arekar, Vaibhav Khachane, Prajakta Gawali	300	ijates	1020-1024
148	FEEDBACK BASED LOCATION AWARE RECOMMENDER SYSTEM	Shreelakshmi C.M , Radha Sudharshan	303	ijates	1025-1029
149	EXPERIMENTAL STUDY OF THE PERFORATED RECTANGULAR FINS BY NATURAL CONVECTION	Muthuraja C S , Aravindkumar, Hanoca P	304	ijates	1030-1034
150	SURVEY ON EMOTION DETECTION IN SOCIAL MEDIA	Prof. SunandaBiradar, Sonali Porwal	305	ijates	1035-1041
151	TIO2/MWCNT NANOCOMPOSITE BASED ELECTRODE FOR DYE SENSITIZED SOLAR CELLS: PREPARATION AND CHARACTERISATION	Bulkesh, Sunita Sharma and Devendra Mohan	306	ijstm	1042-1047
152	IMPROVISED SECURITY PROTOCOL USING NEAR FIELD COMMUNICATION IN SMART CARDS	Mythily V.K, Jesvin Veancy B	307	ijeee	1048-1054
153	SICKLE CELL DETECTION USING MARKER-CONTROLLED WATERSHED SEGMENTATION	Manjula S, Rashmi M.J and Varsha.D	308	ijarse	1055-1058
154	DISTRIBUTED FIREWALL: A WAY OF DATA SECURITY IN LOCAL AREA NETWORK	Satinder, Vinay	309	ijarse	1059-1065
155	DESIGN AND ANALYSIS OF FULL ADDER CIRCUIT USING NANOTECHNOLOGY BASED QUANTUM DOT CELLULAR AUTOMATA (QCA)	Rashmi Chawla, Priya Yadav	310	ijeee	1066-1071
156	IMPROVED METHOD FOR GENDER CLASSIFICATION USING FINGERPRINT	Shreejith K B, Dr. Mohammed Rafi	311	ijarse	1072-1075

157	INTERFACING SOLAR PV AND BATTERY STORAGE SYSTEM TO GRID USING THREE LEVEL NPC INVERTER WITH ADVANCED CONTROL SCHEME	R Siva, P Nagaraju Mandadi	313	ijeee	1076-1086
158	SURVEY ON SELF-RECONFIGURATION IN CYBER-PHYSICAL SYSTEMS	Tarannum Kumasgi, Prof. Kiran Patil	315	ijarse	1087-1094
159	COMPARISON OF PSO AND DE ALGORITHM BASED MPPT ALGORITHM FOR SOLAR ENERGY SYSTEM	I.Felice Browni, U.Selvamalar Beaulah Ponrani	317	ijeee	1095-1100
160	DESIGN AND PERFORMANCE ANALYSIS OF TRAIN CONTROL SYSTEM WITH AND WITHOUT CO-OPERATIVE RELAYING USING LINK BREAKAGE	D.K.Harish, Dr.M.Arun	318	ijarse	1101-1105
161	PERFORMANCE OF ROUTING PROTOCOLS IN VEHICULAR NETWORKS BY THE VERTICAL HANDOFF STRATEGIES	N.N.V.R.K.Dinesh, Suresh Nuthalapati	319	ijarse	1106-1112
162	A STUDY OF MACHINE TRANSLATION METHODS AND THEIR CHALLENGES	Anand Ballabh, Dr. Umesh Chandra Jaiswal	320	ijarse	1113-1119
163	APPLICATION OF ARIMA MODEL USING SPSS SOFTWARE - A CASE STUDY IN SUPPLY CHAIN MANAGEMENT	Dr.N.Chitra , Ra.Shanmathi , Dr.R.Rajesh	321	ijstm	1120-1129
164	FACE RECOGNITION USING NEURAL NETWORK WITH PCA-MBP ALGORITHM	Sanjay Singh, Nitin Kumar, Dayashankar Singh	322	ijarse	1130-1136
165	PARTICLE FILTER APPLIED IN AIRCRAFT TRACKING SYSTEMS	Elanthamizhan.R , Deepan Raj.K, Selva Kumar.B, Karthikeyan.L.M	323	ijarse	1137-1143
166	WIRELESS LIBRARY BOOK CATALOG SYSTEM	Gireesh Tiwari ¹ , Pradeep Gupta ² , Gaurav chauhan, Pooja Varshney, Gunjan Varshney	324	ijeee	1144-1149
167	INSOMNIA: A MEDICAL SLEEP DISORDER	Aafreen Khan, Ashmal Fatma, Mohd Maroof Siddiqui	325	ijeee	1150-1153
168	DEVICE CONTROL AND MONITORING USING PLC	Mohammad Afzal Khan, Mohd Maroof Siddiqui	326	ijeee	1154-1158
169	PERIODIC LIMB MOVEMENT (PLM): A MEDICAL SLEEP DISORDER	Geetanjali Singh, Shikha Mishra, Mohd Maroof Siddiqui	327	ijeee	1159-1163
170	NARCOLEPSY SLEEP DISORDER	Kausar Siddiqui, Tayyaba Fatima, Mohd Maroof Siddiqui	328	ijeee	1164-1167
171	NOCTURNAL FRONTAL LOBE EPILEPSY (NFLE): MEDICAL SLEEP DISORDER	Mahnaz Akhtar, Khadim Abbas, Mohd Maroof Siddiqui	329	ijeee	1168-1172

172	THE POCKET DOCTOR	Balraj Allam, Mohammed Owais Tambe, Nirdosh Patel, Ajay Dhruv	332	ijates	1173-1176
173	BEHAVIOR OF PUMICE LIGHTWEIGHT CONCRETE	N.Venkata Ramana	333	ijarse	1177-1183
174	AUTOMATED IRRIGATION SYSTEM WITH PUMP HEALTH DETECTION	Punit Gupta, Neha Shivhare	336	ijates	1184-1189
175	IMPLEMENTATION OF IRIS RECOGNITION USING FUSION OF HOMOGENEOUS FEATURES	Deepika R, Vibha S Rao, Prasad M R	337	ijarse	1190-1195
176	PERFORMANCE AND ANALYSIS OF T FLIP FLOP USING CMOS TECHNOLOGY	Pushap Raj, Rajesh Mehra	339	ijeec	1196-1202
177	ARTIFICIAL HEART	Shimpi	341	ijates	1203-1208
178	SURVEY ON CAPTCHA-A NEW WAY OF GRAPHICAL SECURITY	Priyanka Sajjan , Prof.Santosh S.Dewar	342	ijarse	1209-1213
179	APPLICATION OF GREEN CHEMISTRY IN TECHNOLOGY	Huma Khan, Mohammad Ahazam Khan	343	ijstm	1214-1218
180	A REVIEW ON BAYESIAN NETWORK TECHNIQUES FOR INFERRING GENE REGULATORY NETWORKS	Paras Bansal, Shailendra Singh, Abhishek	344	ijarse	1219-1224
181	HOMOMORPHIC CRYPTOGRAPHY DEVELOPMENT USING SCHEMES	Priyanka, Dinesh	345	ijarse	1225-1229
182	IMPROVED ACCURACY FOR FACIAL FEATURE POINT DETECTION AND FACIAL EXPRESSION RECOGNITION	V.P. Lakshmi, Dr. P. Marikkannu	349	ijarse	1230-1236
183	2D FIR FILTER BASED EDGE DETECTION OF ANGIOGRAM IMAGES	J.Swetha , P. Ganesh Kumar,	350	ijarse	1237-1243
184	SIMILARITY AND ASSOCIATION KNOWLEDGE BASED RETRIVAL FOR CBR	S.Elango, P. Ganesh Kumar	351	ijates	1244-1249
185	SURVING SELF LOADING VIDEO COMPOSITION	T.Dhanabalan, S. Suresh	352	ijarse	1250-1258
186	OPTIMAL CONDENSATION APPROACH FOR ATTAINING HIGH DATA UTILITY IN HEALTH DATA PUBLISHING	S.Nagendra Kumar, S.Karthik, A.Irumporai	353	ijstm	1259-1265
187	EEG RECORDING HELP IN DIAGNOSIS OF NOCTURNAL FRONTAL LOBE EPILEPSY (NFLE)	Mahwash Fatima, Manisha, Mohd Maroof Siddiqui	354	ijeec	1266-1270
188	EEG SIGNALS HELP IN DIAGNOSIS OF INSOMNIA	Garima Singh, Afreen Rizvi, Mohd Maroof Siddiqui	355	ijeec	1271-1273
189	DIAGNOSIS OF PERIODIC LEG MOVEMENT USING EEG SIGNALS	Abu Talha Nomani, Mohammad Arham Khan, Mohd Maroof Siddiqui	356	ijeec	1274-1276
190	HOMOTOPY ANALYSIS TO HEAT TRANSFER OF MHD FLOW OVER A MOVING VERTICAL POROUS PLATE WITH SUCTION	Hymavathi T, B. Akkayya, V. Mallipriya	357	ijstm	1277-1284

191	SOLAR TRACKING: AN EFFICIENT METHOD OF IMPROVING SOLAR PLANT EFFICIENCY	Aman Garg, Ketan Kumar, Parveen, Rohit Kumar, Mrs. Sanju Saini	360	ijeee	1285-1289
192	EFFECT OF ICT ON EDUCATION	Ekta Nehra	362	ijstm	1290-1295
193	ROLE OF MBC PLANT IN TREATING STEEL PLANT EFFLUENT: A CASE STUDY	Harika.D, Swetha.D ,Vijay John T	364	ijstm	1296-1300
194	CREATING A ENCRYPTION ALGORITHM BASED ON NETWORK RFWKIDEA4-2 WITH THE USE THE ROUND FUNCTION OF THE GOST 28147-89	Tuychiev G.	365	ijates	1301-1306
195	IMPACTS OF CLOUD COMPUTING ON E-COMMERCE BUSINESSES IN INDIA	Satinder , Niharika	366	ijarse	1307-1314
196	STUDY OF CONTENT MANAGEMENT SYSTEM: WORDPRESS	Vinay , Satinder	367	ijarse	1315-1319
197	IMPROVING TRAFFIC MANAGEMENT USING GENETIC ALGORITHMS AND ANT COLONY OPTIMIZATION METHODS	Sankar. A, Vijay Sekar. E, M. Yamuna	368	ijarse	1320-1327
198	VHDL MODELING OF THE SRAM MODULE AND STATE MACHINE CONTROLLER OF RC4	Poonam Minj, Shriya Sharma, Dinesh Kumar	369	ijeee	1328-1331
199	CLASSIFICATION OF RICE DISEASE USING DIGITAL IMAGE PROCESSING AND SVM CLASSIFIER	Amit Kumar Singh, Rubiya .A, B.Senthil Raja	370	ijeee	1332-1337
200	OZONE SIMULATIONS FOR HGB AREA USING DIFFERENT CHEMICAL MECHANISMS WITHCAMX	Samarita Sarker, Raghava R. Kommalapati, Ziaul Huque	371	ijarse	1338-1345
201	ENHANCED SECURE FRAMEWORK FOR HETEROGENEOUS WIRELESS SENSOR NETWORK	Ms. Varsha Buktare and Dr. Savita R. Bhosale	373	ijarse	1346-1352
202	EFFECT OF PROCESS PARAMETERS ON FRICTION STIR WELDED AA 6061 ALUMINUM ALLOY BUTT JOINTS.	P.Srinivasulu, Dr.G. Krishnamohan Rao, M.Satyanaraya Guptha	374	ijarse	1353-1369
203	CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD	Monica G. Charate, Dr. Savita R. Bhosale	376	ijates	1370-1378
204	ASPECT BASED PRODUCT EVALUATION USING SENTIMENT ANALYSIS	G.Kavitha, Dr.M.Pushparani, Dr.K.Kavitha	377	ijates	1379-1385
205	CLOUD COMPUTING IN HIGHER EDUCATION: OPPORTUNITIES, CHALLENGES AND COUNTER MEASURES	Meenaakshi N. Munjal	379	ijarse	1386-1395
206	INNOVATIVE WAYS OF DATA MANAGEMENT THROUGH CLOUD COMPUTING	Praveen Kumar Shrivastava Dr. S.M.Ghosh Vibha Sahu	380	ijarse	1396-1399
207	AN ENHANCED DETECTION OF MASKED REPLICATION ATTACK IN WIRELESS SENSOR NETWORKS	Somesh Pal , K. Vinay Kumar	381	ijarse	1400-1408
208	SOCIAL MOBILITY ANALYTICS CLOUD (SMAC): AN OVERVIEW AND ITS IMPACTS ON SOCIETY	Dr. AnamikaBhargava, Aruna Verma, Satinder	382	ijarse	1409-1414
209	USER PROFILING USING RECOMMENDATION SYSTEMS	P. Poornima, Dr. K. Kavitha	383	ijates	1415-1419

210	AN EFFICIENT METHOD FOR RECOGNIZING IDENTICAL TWINS USING FACIAL ASPECTS	B. Lakshmi Priya, Dr. M. Pushpa Rani	384	ijates	1420-1424
211	A MULTI LAYER AUTHENTICATION APPROACH FOR ROUTING IN MESH NETWORKS	P.Ramya, A.Komathi	385	ijarse	1425-1435
212	PARALLEL OPTIMIZED LIVE VM MIGRATION	Jayasree P, Meenakshi Sharma	386	ijarse	1436-1448
213	MINING OF STUDENTS' SATISFACTION THEIR COLLEGE IN THENI	S.Roobini, R.Uma	387	ijates	1449-1455
214	BIOMETRIC AUTHENTICATION BY OFFLINE SIGNATURE IMAGES USING HIDDEN MARKOV MODEL	G.Precilla Jansi Rani, Dr.M.Pushpa Rani	388	ijates	1456-1466
215	SKULL RECOGNITION USING SIFT FEATURES	M. Chitra Devi , Dr. M. Pushpa Rani	389	ijates	1467-1473
216	ANALYSIS AND DETECTION OF BRAIN TUMOUR USING IMAGE PROCESSING TECHNIQUES	P.V.Rohini, Dr.M.Pushparani	390	ijates	1474-1480
217	DETECTION AND ANALYSIS OF BURNT FOREST REGIONS USING IMAGE PROCESSING TECHNIQUES	K.Anuradaa, Dr.M.Pushparani	391	ijates	1481-1486
218	APPLICATION TO FILTER UNWANTED TEXTUAL CONTENTS FROM ONLINE SOCIAL NETWORK USER WALLS	Shruthi G B	392	ijates	1487-1492
219	TRUST PERFORMANCE ANALYSIS IN WIRELESS SENSOR NETWORKS	Dr. M. Pushparani, A.Komathi	393	ijates	1493-1496
220	STUDY OF TURBO CHARGING	Shailendra Kumar Bohidar, Prakash Kumar Sen, Ravi Bharadwaj	394	ijates	1497-1504
221	A NOVEL APPROACH FOR IMPROVING TCP CONGESTION RESPONSE IN PACKET REORDERING SCENARIO USING DCR	Vivek Kumar Kushwaha, K Vinay Kumar	395	ijarse	1505-1511
222	CRITICAL REVIEW ON TECHNIQUES FOR SIGN LANGUAGE RECOGNITION	Deepika Pahuja	396	ijstm	1512-1519
223	SECURING CLOUD DATA USING CRYPTOGRAPHY	M.Janaki, Dr.M.Ganaga Durga	397	ijarse	1520-1526
224	SAFELY DE-COILING OF STEEL WIRE ROPE FROM SHIPPING PACKAGE OR ROPE DRUM	Shiekh Majhrul Islam, Prakash Kumar Sen, Shailendra Kumar Bohidar	398	ijates	1527-1533
225	COMMUNITY DETECTION IN SOCIAL NETWORKS USING EXTENDED SELF ORGANIZING MAP ALGORITHM	Harish Kumar Shakya, Kuldeep singh, Bhaskar Biswas	399	ijarse	1534-1541
226	TO STUDY LMS & NLMS ALGORITHM FOR ADAPTIVE ECHO CANCELLATION	Sandip A. Zade , Prof. Sameena Zafar	400	ijarse	1542-1547

227	THE INFLUENCE OF SOCIAL MEDIA ON INDIAN STUDENTS AND TEENAGERS	Kavita	401	ijarse	1548-1554
228	ANALYTICAL STUDY OF AN ISOLATED AND NON-ISOLATED BRIDGE	Vijay Krishna Pandey, Vikash Srivastav	403	ijstm	1555-1560
229	CERTAIN ANALYSIS ON MESOSPHERE-THERMOSPHERE COUPLING	Vivekanand Yadav, R.S.Yadav	404	ijeee	1561-1563
230	HUMAN PSYCHOMOTOR ANALYSIS USING GAIT IDENTIFICATION	D.Sudha, Dr.M.Pushpa Rani	405	ijates	1564-1568
231	A NOVEL APPROACH FOR MULTI-KEYWORD SEARCH WITH ANONYMOUS ID ASSIGNMENT OVER ENCRYPTED CLOUD DATA	U.Pandi Priya, R.Padma Priya	406	ijarse	1569-1574
232	STUDY OF VARIOUS NETWORK TYPE SECURITY PROTOCOLS	Sudhakar Singh, P.K. Khare, Prashant Mor	407	ijarse	1575-1587
233	HUMAN MACHINE INTERACTION	Ritu Gautam, Poonam Singh	408	ijstm	1588-1593
234	DETECTING MOVEMENTS OF A TARGET USING FACE TRACKING IN WIRELESS SENSOR NETWORKS	M.Chandhraleka, Dr.M.Pushparani	410	ijates	1594-1600
235	DETECTION AND RECGONITION OF IRIS IMAGES	W. Persiba Sarojini Jeyaseeli, Dr.M.Pushparani	411	ijates	1601-1605
236	IMPLEMENTATION OF MULTIPLANAR RECONSTRUCTION IN CollabDDS USING JAVA TECHNIQUES	Gokul.R, J.Raamkumar, Mridu Pobon Rajkhowa	412	ijeee	1606-1612
237	CYBER TERRORISM	Bhawana	413	ijarse	1613-1619
238	DATA SECURITY USING COMPREHENSIVE RSA CRYPTOGRAPHIC ALGORITHM	G.Amala, A.Komathi	414	ijates	1620-1626
239	IDENTIFICATION OF FACTORS IN IMPLEMENTATION OF QUALITY CIRCLE	Ajay Kalirawna , Rajesh Attri, Nikhil Dev	415	ijarse	1627-1631
240	DESIGN AND CONTACT ANALYSIS OF RAIL TRACK USING SOLIDWORKS AND ANSYS	Gaurav Saini, Dr. Tilak Raj, Arnav Sharma	416	ijates	1632-1635
241	PERFORMANCE EVALUATION OF BRAIN TUMOR DIAGNOSIS TECHNIQUES IN MRI IMAGES	V.Kala, Dr.K.Kavitha	417	ijates	1636-1642
242	A REVIEW OF BENCHMARKING IN SERVICE INDUSTRIES	Sunil Mehra, Bhupender Singh, Vikram Singh	419	ijates	1643-1649
243	IDENTIFICATION OF BARRIERS AFFECTING IMPLEMENTATION OF 5S	Sunil Mehra, Rajesh attri, Bhupender Singh	420	ijarse	1650-1655
244	VARIOUS WAVELET ALGORITHMS FOR IRIS RECOGNITION	R.Subha, Dr. M.Pushparani	421	ijarse	1656-1659
245	HIDING THE DATA USING STEGANOGRAPHY WITH DIGITAL WATERMARKING	G.Thirumani Aatthi, A.Komathi	423	ijarse	1660-1664
246	IMPROVING DATA SECURITY IN AD-HOC NETWORK BASED ON CPHS ALGORITHM	N.Vandhana, P.Nithya	424	ijstm	1665-1668
247	DESIGN AND IMPLEMENTATION OF ADAPTIVE ECHO CANCELLER BASED LMS & NLMS ALGORITHM	Sandip A. Zade, Prof. Sameena Zafar	425	ijeee	1669-1677

248	EFFICIENT DETECTION IN DDOS ATTACK FOR TOPOLOGY GRAPH DEPENDENT PERFORMANCE IN PPM LARGE SCALE IPTRACEBACK	S.Abarna, R.Padmapriya	426	ijates	1678-1682
249	DISTRIBUTED RESTRAINING MALWARE PROPAGATION IN MOBILE SINK ROUTING FOR WIRELESS SENSOR NETWORKS	M.Sindhuja, A.Komathi	427	ijarse	1683-1687
250	PRESERVING CLOUD CONSISTENCY USING CAAS MODEL	P. Malaimari Suganya , R.Padmapriya	428	ijates	1688-1691
251	SECURITY ANALYSIS OF NETWORK PROTOCOLS	Kamlesh, Puneet Rani	429	ijarse	1692-1696
252	INTERNET OF THINGS: OPPORTUNITIES AND CHALLENGES	Madhavi Dhingra	430	ijarse	1697-1700
253	EDGE WEIGHTED CONSISTENT FUZZY CENTROIDAL CLUSTER MODEL FOR ROBUST IMAGE SEGMENTATION	M.Nagalakshmi, R.Padmapriya	431	ijates	1701-1707
254	ADVANCE TEXT AND COLOR BASED SESSION PASSWORD SECURITY RESISTANT TO SHOULDER SURFING, KEY LOGGER AND MOUSE TRACKER SPYWARE	Ms. Kiran P.Lokhande, Prof.Sonal Honale	432	ijarse	1708-1713
255	THE PROS AND CONS OF INTERNET BANKING FOR IMPROVING THE TQM: A SHORT REVIEW	Mohd. Faisal khan, Dr. Debaprayag Chaudhury	433	ijates	1714-1721
256	MEASURING MALWARE DISTRIBUTION IN LARGE SCALE NETWORKS	R.Kalai Vani, Miss P.Nithya	434	ijates	1722-1728
257	EXPERIMENTAL ANALYSIS FOR EFFICIENCY OF BIOMASS GASIFIER ON MOISTURE CONTENT	Venda Prasad Maurya, Anshu, Kunwer Sandeep Singh	435	ijarse	1729-1733
258	IDENTIFICATION OF FACTORS FOR SITE SELECTION OF THERMAL POWER PLANT (TPPS)	Arnav Sharma, Nikhil Dev, Rajesh Attri	436	ijates	1734-1741
259	IDENTIFICATION OF FACTORS FOR IMPLEMENTATION OF ISO 9000	Vikas, Rajesh Attri, Bhupender Singh, Nikhil Dev	438	ijates	1742-1748
260	A REVIEW ON OPTIMIZATION AND ANALYSIS TECHNIQUES IN MACHINING	Shrikant Uttam Gunjal , Shantanu Bihani, Ninad Tungar	441	ijates	1749-1755
261	SCATTEREDNESS IN STUDENT'S THOUGHTS TOWARDS INTERNET USAGE IN EDUCATIONAL LIFE	Chaman Verma, Sanjay Dahiya	445	ijates	1756-1763
262	ENHANCEMENT OF POCKET LINING MATERIAL WITH ANTI RADIATION PROPERTY OF SILVER NANOPARTICLES COATED COTTON FABRIC	Mr.S.Chandra Kumar, Dr.J.Srinivasan	447	ijstm	1764-1772
263	WAVELET TRANSFORMATION OVER FOURIER TRANSFORMATION	Anita, Sanjay, Seema, Shashank, Pratibha Bharti, Dr.Prof.K.K Saini	510	ijarse	1773-1776
264	SURVEY PAPER ON CLOUD COMPUTING	Kalpana Tiwari, Er. Sachin Chaudhary, Er. Kumar Shanu	501	ijarse	1777-1782

265	TOP THREATS IN CLOUD COMPUTING	Pooja Sharma, Rajkumar Singh Rathore	521	ijates	1783-1791
266	CLOUD COMPUTING: SECURITY ISSUES AND SECURITY MEASURES	Disha Bhatnagar, Rajkumar Singh Rathore	522	ijarse	1792-1799
267	CLOUD COMPUTING: ARCHITECTURE AND CONCEPT OF VIRTUALIZATION	Neha Roy, Rishabh Jain	523	ijstm	1800-1807
268	THE INFLUENCE OF SOCIAL MEDIA ON INDIAN TEENAGERS	Dr. Anamika Bhargava , Minaxi Rani	524	ijstm	1808-1814

