

**International Conference On Emerging Trends in Engineering and Management  
Research (ICETEMR-16) ISBN: 978-81-932074-7-5**

NGSPM's Brahma Valley College of Engineering & Research Institute, Anjaneri, Nashik(MS)

23rd March 2016

**INDEX**

S.No.	Paper ID	Paper Title	Author's	Journal	Page No.
1	217	STUDY OF WOMEN ENTREPRENEURS AND CHALLENGES IN THE PATH OF WOMEN ENTREPRENEURSHIP	Shilpa Puniyani, Urvashi Kaushik, Meghna Chahal	IJSTM	01-07
2	218	A REVIEW- PRODUCTIVITY IMPROVEMENT BY MODIFICATION IN DUST SEAL PRESS MACHINE USED FOR SHOCK ABSORBER MANUFACTURING	Yogesh Algat, Ankush Gaikwad, Yogesh Datir, Sopan Mahajan, Dinesh Bhadane, Chandrashekhar K. Patil	IJARSE	08-14
3	219	ADDITIVE MANUFACTURING - RAPID PROTOTYPING & TITANIUM CONTRIBUTION	Manthan Pagare, Shailesh Pansare, Sandesh Pokharkar, Dinesh Bhadane, Pankaj Patil	IJARSE	15-22
4	221	REVIEW ON DESIGN AND MANUFACTURING OF DUAL MASS FLYWHEEL	Swapnil Lokhande, Prof. D.P.Sonawane, Prof. B.C.Londhe	IJRSE	23-36
5	223	REVIEW ON MULTICYCLONE DUST COLLECTOR	Shailesh Pansare, Sandesh Pokharkar, Kiran Pawar, Tushar Khandve, Swapnil Patil	IJATES	37-47
6	224	THE ANALYSIS OF S.I ENGINE ON METHANOL WITH PETROL AS A FUEL	Mr.AvhaleSwapnil M, Mr.KaleAjinkya K, Mr.Deore Pratik P, Mr.Mansuri Umez Khan L, Mr. Ankit Kumar	IJARSE	48-55
7	225	OPTIMIZATION OF WORK ROLL CHOCK AND BACKUP ROLL CHOCK IN COLD ROLLING MILL	Dipali G.Waghulade, S.I. Kolhe	IJRSE	56-62
8	226	STUDY OF MANDREL EXTRACTOR	Akshay Mahajan, Fahad Farooqui, Swapnil Mokal, Gaurav Patel, Ketan Patel, Chandrashekhar K. Patil	IJARSE	63-70
9	227	STUDY OF MULTI-TASKING MACHINE	Pravin Kokate, Harshal Patil, Lalit Ugale, Mayur Kadam, Ketan Patel	IJARSE	71-80

10	228	STUDY OF WIND MILL WATER PUMP	Mr. Birari Prafulla, Mr. Aniket Kapadnis, Mr. Prashant Loharkar, Mr. Piyush Vasane, Mr. Ankit Kumar	IJARSE	81-84
11	229	DESIGN AND MANUFACTURING OF SPECIAL PURPOSE MACHINE USED FOR CIRCULAR METAL INERT GAS WELDING	Gaurav Bhavsar, Pratik Kumar Panchal, Shraddha Nathe, Harshad Salunke, Pankaj Patil	IJATES	85-94
12	230	REVIEW ON DESIGN AND AUTOMATION OF AXLE ASSEMBLY BY USING JIG AND FIXTURE ON CONVEYOR PROCESS LINE	Sagar Waghambare, Sunil Londhe, Rupesh Rakibe, Yashwant Nalawade, Sneha Bire, Sachin Dixit	IJARSE	95-104
13	231	NETWORK INTRUSION DETECTION & PREVENTION SYSTEM USING FUZZY LOGIC AND GENETIC ALGORITHM	Umesh Patil, Rahul Gunjal, Akshay Gadhe, Rushikesh Kulkarni, Mrs. Seema Mandlik	IJRSE	105-112
14	232	REVIEW ON HCCI ENGINE	Sandesh Pokharkar, Shailesh Pansare, Tushar Khandve, Manthan Pagare	IJATES	113-122
15	233	GREENHOUSE PARAMETER CONTROL FOR PRECISION AGRICULTURE USING WIRELESS SENSOR NETWORK	Surabhi Singh, Satish Kumar	IJEEE	123-132
16	234	USER FEEDBACK ANALYSIS SYSTEM USING NATURAL LANGUAGE PROCESSING AND ARTIFICIAL INTELLIGENCE	Pramod Ahire, Swati Darade, Sameer Kolhe, Pratiksha Suryavanshi, Prof. H.D. Sonawane	IJATES	133-139
17	235	REVIW ON OPTIMIZATION OF CRANKSHAFT	Sagar Khatri, Dipak Kharade, Kiran Varpe	IJATES	140-151
18	236	RECTIFICATION OF POWER HACKSAW MACHINE	Bijay Lipcha, Amar Kadam, Sachin Gadakh, Amarjeet Yadav, F.U.Pathan	IJATES	152-157
19	237	IMPLEMENTATION OF MULTI-LANGUAGE BASED ANDROID APPLICATION FOR MOTOR CONTROL	Prasad S. Kautkar, Kiran S. Kandalkar, AkashR.Raut, Vaibhav N. Baviskar, Prof. H. D. Sonawane	IJRSE	158-163
20	238	REVIEW ON DESIGN AND FABRICATION OF PNEUMATIC GRIPPER FOR MATERIAL HANDLING	Swapnil Gurav, Chetan Bagul, Rahul Ramole, Pukhraj Patil, Prof. Sneha Bire	IJARSE	164-173
21	239	A NOVEL APPROACH FOR AUTOMATIC TIMETABLE GENERATION	Mayuri Bagul, Sunil Chaudhari, Sunita Nagare, Pushkar Patil, Prof. K.S.Kumavat	IJATES	174-184
22	240	VIDEOS WITH SCENES RECOVERY USING RAIN PIXEL ALGORITHM	Priyanka Shinde, Archana Dhage, Hitendra Chaudhari, Pushpanjali Bachhav, Prof. A. Y. Bhamare	IJRSE	185-192

23	241	HYDRAULIC PRESS MACHINE FOR HANDLE AND TRIGGER ASSEMBLY OF CP BREAKERS WITH FIXTURE	Prof. Vasim A. Shaikh, Prof. Prashant B. Kuyate, Punam A. Bhamare, Vishal K. Sapkal, Aishwarya V.Shinde	IJARSE	193-202
24	242	SECURE SMS FOR END-TO-END TRANSMISSION USING PROTOCOL IN WIRELESS NETWORKS	Kannadhasan.S, Bhapith V.B	IJEEE	203-212
25	243	NESTATED XML DDOS ATTACK PREVENTION ON APPLICATION LAYER	Anushree Prabhakar Sonawane, Ashvini Prakash Pawar, Bhagyshree Nandu Damale, Kiran Shivaji Kokate,	IJARSE	213-223
26	244	TO DEVELOP AND TESTING OF DIFFERENT COOKING ACCESSORIES FOR L.P.G SAVING	Shimpi Sagar, PatilBharat, Suryawanshi Sachin, Shewale Prashant, Sneha Bire	IJARSE	224-231
27	245	SMART E-VOTING SYSTEM BASED ON FINGERPRINT RECOGNITION	Balkrushna Bhagwatrao Kharmate, Shahebaz Shakil Shaikh, Prashant Ravindra Kangane, Tushar Anant Lad, Prof. Ashvini Y. Bhamare	IJSTM	232-240
28	246	DETECT DATA DEDUPLICATION OVERHEADS FOR SAME DATA IN STORAGE	Swati Mali, Reshma Dhake, Roshani Torawane, Shweta Pawar, Prof.K.S.Kumawat	IJRSE	241-250
29	247	REVIEW ON DESIGN AND MODIFICATION OF VALVE TAPPET FACE POLISHED MACHINE	Uchale Ajay Ashok, Pagare Hemant Jagan, Deore Asawari Dilip, Tiwari Kirtika Ashok, Prof. Ketan Patel	IJARSE	251-254
30	248	STUDY OF CRUISE CONTROL SYSTEM USED VEHICLE	Ajinkya Chandratre, Ajit Bhatjire, Pankaj Chaudhary	IJARSE	255-263
31	249	A SMART DATA BACK-UP TECHNIQUE FOR CLOUD COMPUTING USING SEED BLOCK ALGORITHM STRATEGY	Akhilesh Kumar Harijan, Goraksh Narke, Abhijit Shinde, Prof. H.D. Sonawane	IJARSE	264-269
32	251	STUDY OF DESIGN OF COMPACT HYDRAULIC PRESS MACHINE FOR ROCK DRILL COMPONENTS	Nawale Sagar, Patil More Tejas, Gavande Ajinkya, Mistry Girish, Vidyasagar Gavali, Chandrashekar K. Patil	IJATES	270-279
33	252	STUDY OF DESIGN AND MANUFACTURING OF AUTOMATED TORCH ROTARY WELDING MACHINE	Virendra Kumar Mahajan, Shubham Gove, Sagar Avhad, Smitesh Dhangar, Prof. V.S.Gavali	IJATES	280-285
34	253	AVERAGE IMPROVER KIT FOR I.C.ENGINE	Mr. Vidhate Saurabh Sumant, Mr. Naik Archit Uday, Mrs. Chaudhari Swati, Mr. Ade Gopal, Mr. Ankit Kumar	IJARSE	286-292

35	254	SECURITY ISSUES ASSOCIATED WITH BIG DATA IN CLOUD COMPUTING	Ketaki S. Pathak, Pratima Bhalekar	IJARSE	293-304
36	255	STUDY OF PNEUMATIC BRAKING SYSTEM WITH PNEUMATIC BUMPER PROTECTION	Patil Pratik, Pitale Chetan, Prajapati Tejas, Songire Sandip, Dilip D. Patil	IJATES	305-312
37	256	ROUTING QUERY USING KEYWORD SEARCH	Ashwini Wakchaure, Kirti Pawar, Snigdharani Pradhan, Prof. Devdatta Bagul	IJARSE	313-324
38	257	A SURVEY ON LOCATION BASED SERVICES ON SMART PHONE: CITY LENSE	Vishal Vijay Patli, Shoaib SharifShaikh, Kajal Pradeep Sonawane, Prof. D. B. Bagul	IJRSE	325-333
39	258	CFD ANALYSIS ON SOLAR CHIMNEY FOR POWER GENERATION APPLICATION	Arunkumar H S, Ganesha A, Manjunath Shettar, Pavan Hiremath	IJARSE	334-338
40	260	AUTHENTICATION SYSTEM USING 2D COLOR BARCODE	Roshan J.Varma, Sweta U. Pawar, Namrata S.Gaidhani, Jaydeepkumar V. Girase, Prof. Ashwini Y. Bhamare	IJRSE	339-350
41	261	ROBUST OBJECT TRACKING USING SPARSE COLLABORATIVE MODEL	Vaibhav Sushil Sharma, Minesh Ashok Deshmukh, Prafulla Tukaram Jagtap, Anil Sudam Jagtap, Prof. Kavita Kumavat	IJARSE	351-360
42	263	REAL TIME TWEET ANALYSIS FOR EVENT DETECTION & REPORTING SYSTEM FOR EARTHQUAKE	Ghansham V. Shendge, Mangesh R.Pawar, Nikhil D.Patil, Pratik R.Pawar, Prof. Devdatta B.Bagul	IJATES	361-369
43	264	HADOOP MAPREDUCE FRAMEWORK FOR GENERIC LOG ANALYSER	Savita D. Naykar, Himali J. Vadhan, Reshma B. Chaudhari, Pratibha A. Shelke	IJARSE	370-378
44	265	BROKER LESS SYSTEM SECURITY WITH ENCRYPTION BASED ON UNIQUENESS	Vaibhav Sanap, Aditya Kamod, Pravin Gadekar, Prof. H.D. Sonawane	IJARSE	379-384
45	266	HYBRID AIR CONDITIONING FOR BETTER ENERGY ECONOMIC CONSUMPTION	Ankit Kumar, Rajneesh Kumar Gedam	IJATES	385-388
46	268	STUDY OF ZERO TURN VEHICLE	Shirsath Sachin, Jadhav Kiran, Patil Rahul, Mohite Abhilash, D.D. Patil	IJATES	389-396
47	269	EASY RETRIEVAL OF CROWD RESOURCES USING QUERY OPTIMIZATION	Akshay S. Patil, Ankit D. Katiyar, Satyaprakash A. Singh, Prashant P. Kachhava, Prof. D. B. Bagul	IJARSE	397-406

48	270	APPLICATION OF DYNAMIC IMAGE PROCESSING TECHNIQUES AND GENETIC ALGORITHMS IN VEHICLES NUMBER IDENTIFICATION	Aditya S. Pandit, Parishma S. Gaikwad, Yogita Bhamre, Sharique Malik, H.D. Sonawane	IJRSE	407-414
49	271	APPLICATION OF WSN FOR ENVIRONMENT MONITORING IN IOT APPLICATIONS	Ms. Padwal S. C., Prof. Manoj Kumar	IJEEE	415-424
50	272	A REVIEW PAPER ON BIOMECHANICAL ANALYSIS OF HUMAN FEMUR	K.S.Zakiuddin, I.A.Khan, Roshni A. Hinge	IJRSE	425-432
51	274	DOMESTIC USED ENGINE	Mr. AmeyS Joshi, Mr. Hitesh S Bhadane, Mr. RoshanA Ahire, Mr. LineshD Patil,Mr. SwapnilS Patil	IJATES	433-438
52	277	ON THE BER OF MULTIPLE-INPUT MULTIPLE OUTPUT UNDERWATERWIRELESS OPTICAL CDMA NETWORK: REVIEW	Neetika, Satish Kumar	IJEEE	439-445
53	278	OSCILLATORY FLOW AND HEAT TRANSFER IN A VERTICAL CHANNEL WITH EQUAL WALL TEMPERATURE	Abdul Mateen	IJARSE	446-449
54	280	SECURED DATA HIDING IN ENCRYPTED H.264/AVC VIDEO STREAM	A.S. Korde, A.P.Hatkar	IJEEE	450-457
55	281	GESTURE BASEDAUTHENTICATION VIA TOUCH MULTI-	Mr. Nagare Mahendra Bhaurao, Mr. Phatak Rohan Mukund, Mrs. Pawar Pooja Damodar	IJARSE	458-464
56	283	REVIEW OF ANALYSIS OF EXISTING C-SECTION MINI TRACTOR TROLLEY CHASSIS	Pankaj Badhe, Dr. MilindPatil, Dr. Bimlesh Kumar	IJATES	465-471
57	284	PRODUCTION OF SIDEROPHORE (IRON CHELATOR) BY A.NIGER AND ITS ACTIVITY IN PLANT GROWTH	Varsha Rani, Pooja Verma, Dr.Manpreet Kaur	IJRSE	472-476
58	285	DESIGN OF ALL TERRAIN VEHICLE SYSTEMS	Ravindra Laxman Gaikwad, Prathmesh Vishwas Waghmare, Akshay Mukesh Mutake, Vijay Vivek Fokane	IJRSE	477-486
59	286	DESIGN OF GO-KART VEHICLE SYSTEMS	Ravindra Laxman Gaikwad, Prathmesh Vishwas Waghmare, Lalit Daulatrao Deore, Akshay Mukesh Mutake	IJATES	487-494
60	287	DESIGN OF STUDENT FORMULA-1 VEHICLE SYSTEMS	Ravindra Laxman Gaikwad, Prathmesh Vishwas Waghmare, Kapil Kanhaiyalal Purohit, Akshay Mukesh Mutake	IJARSE	495-504

61	288	ANDROID ANTI-MALWARE AGAINST TRANSFORMATION ATTACKS	Ajinath N. Pawar, Rupali A.Holkar, Poonam S. Ahire, Saiprasad K. Malekar, Prof. Ashwini S. Bhamare	IJARSE	505-514
62	289	WIRE STEERING	Kishor Raghunath Koar, Mahesh Jalindhar Kadlag, Pratik Rajendra Khairnar	IJATES	515-525
63	290	RECOVERING EXHAUST HEAT TO GENERATE ELECTRICITY AND BOOST EFFICIENCY	Sedwad Ajay S., BaviskarSaurabh P, SalunkeRamnath G	IJEEE	526-535
64	293	MODERN COMPUTER TENDING TOWARDS NANOTECHNOLOGY MAKING GRATE GROWTH IN 21ST CENTURY	Mrs. Jayashree Yadannavar	IJARSE	536-541
65	294	DESIGN OF ADAPTIVE FUZZY PID CONTROLLER FOR SPEED CONTROL OF BLDC MOTOR	Kapil Ghuge, Prof. Manish Prajapati, Prof. Ashok Kumar Jhala	IJRSE	542-550
66	295	AQUA SILENCER	Rahul.S.Padval, Nitin.V.Patil, Mahendra.P.Pachare	IJSTM	551-558
67	296	STUDY OF APPLICATION OF VACUUM TECHNOLOGY	Amol Holgir, Ankush Shingade, Ramnath Bahiram, D.D.Patil	IJARSE	559-562
68	297	STUDY OF MODELLING & DEVELOPMENT OF ANTILOCK BRAKING SYSTEM	Vikas Fadat, Avinash Dhage, Akshay Gaikwad	IJATES	563-568
69	298	A BRIEF OVERVIEW ON E-TONGUE	Jitendra Kumar Sao, KrishnaBalram Parihari, Nitesh Kumar Khutel, Dharendra Kumar Rathore	IJEEE	569-574
70	299	STUDY OF PICK AND PLACE MECHANISM FOR INNER TUBE OF SHOCK ABSORBER	HimanshuPatil, Digambar Shinde, Kanak Marde, Mahendra Ahire, Firoj Pathan	IJRSE	575-583
71	300	ENERGY ABSORBING BUMPERS AND IT'S COMPARATIVE STUDY	Pandey Alok S, Patil Nirav A, Nikumbh Pankaj S	IJRSE	584-588
72	301	REVIEW ON DESIGN OF RESONATING MEMBRANE TYPE REACTIVE MUFFLER FOR IC ENGINES	Sneha R. Bire, Prof. R.S. Shelke	IJARSE	589-597
73	302	TRAIN WHEEL OPERATED DOOR OPERATION SYSTEM	Bhoye Anil Dharmaraj, Gangode Manohar Baburao, Bagul Rahul Shamraz, Chaudhari Bhushan Jibhau	IJATES	598-617
74	303	STUDY OF DESIGN OF MULTILEVEL VIBRATION SCREENING MACHINE	Salunkhe Prashant, Saurabh Naik, Sagar Sonawane, Vedanti Deore, Dinesh Bhadane	IJARSE	618-623

75	304	STUDY OF PORTABLE 3 ROLLER PIPE BENDING MACHINE	Prashant P.Khandare, Dhiral N.Patel, Mayur K.Aher, Ravi S.Parbat, Prof. Swapnil S. Patil	IJATES	624-630
76	305	STUDY OF ELIMINATION OF SPINNING MISSING IN THREE-WHEELER APPLICATIONS	Rohit Aher, SujitSonawane, Ajay Dhumal	IJRSE	631-640
77	306	CONVERSION OF CO2 INTO PLASTIC	Marathe Ganesh Bharat, Khalkhar Manish Ram, Meher Suraj Prakash	IJARSE	641-645
78	307	METAL RAPID PROTOTYPING USING LASER SINTERING	Chetan Ghangale, Kiran Bhadke, Ajinkya Bhamare	IJARSE	646-654
79	309	TOPOLOGY AND SHAPE OPTIMIZATION OF REAMER	Biswajit Karmakar, Vishal Gavali	IJSTM	655-662
80	310	VIRTUAL ENGINEERING	Bhushan Tapkire, Tarachand Gurule, Himanshu Singh, Vishal Gavali	IJRSE	663-667
81	311	STUDY OF EFFECTING COMPLIANCE FOR CRASH THROUGH DESIGN AND ANALYSIS OF FRONT BUMPER FOR LIGHT VEHICLE	Dhumal A.V., Bhaskar S.V.	IJRSE	668-680
82	312	VIRTUAL LASER KEYBOARD	Vidyut Agarwal, Shivam Mishra, Manoj Nehriya, Rupali Satpute	IJRSE	681-684
83	313	STUDY OF CHARACTERISTICS OF AIR FLOW FROM OPEN WINDOWS	Kapure Kiran, Kadu Ravindra, Katare Nilesh	IJRSE	685-691
84	314	STUDY OF SHAPE DEPOSITION MANUFACTURING	Ashish Bhorkade, Chetan Bharambe, Suraj Bhangale, Pankaj Patil	IJSTM	692-698
85	315	THERMOACOUSTIC REFRIGERATION	Vedhas A. Pathak, Dhruv G. Patel, Tushar Bora	IJARSE	699-706
86	316	A REVIEW OF NON CONVENTIONAL METHODS OF COOLING CUTTING TOOL	Mitesh.B.Kadu, Mahesh.V.Kadu, Gaurav. A. Kapadnis	IJARSE	707-714
87	317	STUDY OF CONVERSION OF ATMOSPHERIC CARBON DIOXIDE INTO NANOTUBE FOR USE IN BATTERIES AS AN ANODE	Prasanna Amle, Rakesh Thakur, Pritesh Surti, Suyog Gaware	IJARSE	715-719
88	318	STUDY OF CAPACITOR LEAD CUTTING MACHINE	Vekhande Ketan, Patil Pranit, Sahane Dipak, Patil Vaibhav, Prof.D.D.Patil	IJARSE	720-728
89	319	STUDY OF MEASUREMENT UNCERTAINTY ISSUES IN FREEZE-DRYING	Mogal Anuja, Ahire Varsha, Aher Rahul	IJARSE	729-736
90	321	STUDY OF PIPE INSPECTION AND CLEANING ROBOT	Ahira Akash, Kumkar Sachin, Waghchaure Atul, V.S.Gavli	IJATES	737-747

91	322	STUDY OF SENSOTRONIC BREAK CONTROL SYSTEM	Mahajan Vrishabh, More Kulbhushan, Kakad Mahesh , Bonde Avinash	IJSTM	748-753
92	323	REGENERATIVE BRAKING SYSTEM OF ELECTRIC VEHICLE DRIVEN BY BRUSHLESS DC MOTOR	Tabish Shah, Dr.P.V.Thakre	IJSTM	754-763
93	325	STUDY OF ELECTRICITY GENERATED BY CEILING FAN & CAR WHEEL	Wakchaure Mahesh, Thete Sachin, Gavit Vishal, Mahendra Pawar	IJSTM	764-769
94	326	A REVIEW PAPER ON DESIGN, MANUFACTURING AND ANALYSIS OF COMPOSITE AXLE FOR FOUR WHEELER	Mr.Vinod G. Pujari, Prof. Abhijit L. Dandavate	IJARSE	770-775
95	327	A STUDY ON WHIPLASH PROTECTION SYSTEM FOR SAVIOR OF HUMAN LIFE	Digambar Tambare, Suraj Gugale, Tejaswini Gadakh, Prof. Santosh Khalkar	IJARSE	776-790
96	329	INTERNET AND VOICE COMMUNICATION: LABORATORY REVIEW	Prof. Jeevanesh J. Chavathe, Prof. Ashish S. Bhisare, Prof. Madhuri P. Rodge	IJEEE	791-803
97	330	BLUETEC TECHNOLOGY	Bhushan Pawar, Mayur Pawar, Kuvarjit Singh Pawar	IJARSE	804-809
98	332	HYDROFORMING PROCESS	Ankush Avhad, Shyam Chandore, Mahendra Avhad	IJARSE	810-814
99	333	THE SEAWATER DESALINATION	More Girish, Morankar Kunal, Jayprakash Mali, Prof. Sneha Bire	IJARSE	815-819
100	335	ACTIVE BODY CONTROL SUSPENSION	Mahipati Dahiphale, Yogesh Chopade, Chetna Patil, Prof. F.U. Pathan	IJATES	820-826
101	336	HYPER CAR	Krushnagar Dattatray Jagtap, Bhushan Ravindra Gondal, Kunal Deepak Hote	IJARSE	827-833
102	337	SPEED CONTROL OF BRUSHLESS DC MOTOR USING FUZZY BASED CONTROLLERS	Kapil Ghuge, Prof. Manish Prajapati, Prof. Ashok Kumar Jhala	IJARSE	834-843
103	338	A REVIEW ON AUTOMOBILE AC BY UTILIZING WASTE HEAT AND GASES	Desale Dhananjay, Chouhan Rahul, Chavan Pallavi, Prof. F.U. Pathan	IJATES	844-848
104	339	REVIEW ON DESIGN AND PNEUMATICALLY OPERATED ELECTROMAGNETIC PICK AND PLACER	Abhishek Loharkar, Nitin Kedare, Rameshwar Shinde, Mangesh Hande, F.U. Pathan	IJSTM	849-854
105	340	FUEL FROM WASTE PLASTIC	Dipak Ahire, Dnyaneshwar Shinde, Ankush Thombre, Vishal Wagh, Ankit Kumar	IJARSE	855-860



106	341	TRAIN COLLISION AVOIDANCE AND REDUCTION OF SPEED USING RFID AND ZIGBEE	Saraswathi.S, Shruthi.A.N, Roobini.R, Prof. S.Deepa Rohini	IJEEE	861-867
107	343	IMPLEMENTATION OF AREA, POWER, DELAY EFFICIENT CARRY-SELECT ADDER	Mugdha Godbole, Kanchan Pujari	IJARSE	868-874
108	344	REVIEW ON DESIGN AND DEVELOPMENT OF DUAL PURPOSE GEAR DRIVE FOR BLISTER MACHINE APPLICATION	Brijesh Bhavsar, Prof. Anuragnema, Prof. Anantharama	IJARSE	875-883
109	345	STUDY OF RIVER HARVESTING & TRASH CLEANING MACHINE	Rajendra Patil, Rahul Itnare, Sagar Ahirrao, Amol Jadhav, Ajay Dhumal	IJRSE	884-894
110	346	NEW PROCESS DEVELOPMENT FOR END CAP TO BRACKET WELDING	Deshmukh Nikhil K., Jain Ajay R., Adhore Arun H., Tambe Yogesh D, Chavan Shekhar Suresh	IJARSE	895-904
111	347A	METAL HYDRIDE BASED COOLING SYSTEMS	Gagan Varma, Ramrao Thakare, Prashant Thakare,M.A.Pawar	IJARSE	905-910
112	347	IMPLEMENTATION OF KANBAN SYSTEM FOR READY SUB-ASSEMBLIES IN MAINTENANCE AREA	Jadhav Bhushan D, Solanki Niranjambhai M, Badhe Swapnil K, Bhoir Parag B.	IJRSE	911-920
113	348	MENGE MATRIX REVALIDATION	Ashwini Haral, Dipali Gaikwad,Suvarna Shelke,Dinesh Bhadane	IJRSE	921-924
114	349	COOPERATIVE VIDEO STREAMING PROTOCOL OVER THE HYBRID VEHICULAR NETWORKS-A REVIEW	Ms. Trupti P.Gangurde	IJRSE	925-928
115	352	ENVIRONMENTAL MONITORING FOR IoT USING MULTITIERED & LOW POWER WSN	Sarika Shinde, Prof. Kanchan Pujari	IJATES	929-935
116	353	ECONOMIC SENSITIVITY ANALYSIS OF 'WALAYAR - VADAKKANCHERRY' B.O.T. CONTRACT ROAD PROJECT	R. R. Kshatriya, Monika B. Murkute, Sonia G. Upadhyay	IJSTM	936-942
117	355	EFFECT OF COOLANT ON SURFACE ROUGHNESS AND TOOL LIFE DURING TURNING	Wavdhane Yogesh G, Sonavane Prasad R, Pawar Umesh A, Prof.Firoz Pathan	IJATES	943-950
118	356	ENERGY EFFICIENT DATA COMMUNICATION SYSTEM FOR WIRELESS SENSOR NETWORK USING BINARY TO GRAY CONVERSION	S.B. Jadhav, Prof. R.R. Bhambare	IJSTM	951-956
119	357	STUDY OF COMPUTER CONTROLLED FOUR FINGERED ROBOT HAND	Kanhaiya Mahajan, Suyog Mahajan, Md. Arshad, Mahesh Moule, Avinash Bonde	IJSTM	957-962
120	358	STUDY OF WIND FROM SUN POWER	Pawar Neil A, More Prashant S, More Vivek, Mishra	IJATES	963-967

121	359	ICE BLASTING	Pradeep Kumar, Sagar Pawar, Amol Paymode, G.R.Jeughale	IJATES	968-975
122	360	EXPERIMENTAL STUDY AND MODELING OF DIESEL ENGINE FUELED WITH RUBBER SEED OIL	Prasad Nikumbh, Shinde Vikas, Abhilash Nikam	IJARSE	976-980
123	361	TUNED-MASS SYSTEMS FOR THE DYNAMIC UPGRADE OF BUILDINGS AND OTHER STRUCTURES	K.M. Dumbre, Prof. U.R. Kawade, Prof. P.B. Autade	IJARSE	981-988
124	362	ADVANCES IN MANUFACTURING ENGINEERING	M.Narasimha	IJARSE	989-995
125	365	INDIAN MUTUAL FUND INDUSTRY AND OVERVIEW	Prof. Rahul G.Thorat, Prof. Kiran P.Mahale	IJSTM	996-1006
126	366	TO STUDY THE LEACHING BEHAVIOR OF COAL ASH	Sonawane N. V., Korake S. R., Aher N. B	IJATES	1007-1014
127	367	STUDY OF IMPLEMENTATION OF ONLINE PLACEMENT SYSTEM	K. G. Patel, C. K. Patil	IJATES	1015-1021
128	368	MIXED FIBRE REINFORCED CONCRETE WITH AND WITHOUT MICROSILICA- STUDY OF STRENGTH PROPERTIES	P Ramya Sree, Divya Vani B, Urooj Masood, B.L.P.Swami	IJARSE	1022-1030
129	369	PILGRIM AUTOMATION	Shreya Parvekar, Ankita Dhotre, Wrutika Barad, Suhas Kale	IJARSE	1031-1038
130	370	STUDY OF ENERGY GENERATING SHOES	Rohit Rajput, Girish Salunke, Ravindra Thakare	IJSTM	1039-1048
131	371	STUDY OF CURISE-MISSILE-TECHNOLOGY	Roshan Dudave, Akash Surwade, Sandesh Dhatrak, Ajay Dhumal,	IJATES	1049-1056
132	372	USE OF SAP IN CONCRETE	Ravindra D. Warkhade, Mahesh S. Varpe, Vikas S.Dhangar, Varsha S.Dalvi, Prof.S.G.Upadhyay	IJARSE	1057-1062
133	373	STUDY OF OPTIMIZATION OF MACHINING PERFORMANCE YIELDS DURING TURNING OF GFRP COMPOSITES: A GREY BASED TAGUCHI APPROACH	Rahul Ghatole, Sagar Birari, Mayur Murtadak, Vijayant Patil	IJARSE	1063-1069
134	374	Seismic Analysis of RCC Building with & without Floating Columns	Avinash Pardhi, Parakh Shah, Satish Yadav, Pundlik Sapat, Amit Kumar Jha	IJATES	1070-1076
135	375	A STUDY ON USE OF ROBOT DRONES FOR 3D PRINTING SHELTER	Takalkar Sagar, Suryawanshi Umesh, Suryawanshi Jaideep, Santosh Khalkar	IJSTM	1077-1086
136	377	COMPARATIVE ANALYSIS OF SUITABILITY OF FLY ASH AND COCONUT HUSK FOR REMOVAL OF TURBIDITY AND COLOR FROM PAPER MILL WASH WATER	Lomesh S. Mahajan, Aakash S.Pawar, S.R.Bhagat	IIRSE	1087-1096

137	378	A COMPARATIVE STUDY ON VARIOUS BUILDING BLOCKS AS AN ALTERNATIVE TO CONVENTIONAL BRICKS	K.Mahendran ,T.Sivaram, Dr.M.Shahulhameed, R.Logaraja	IJARSE	1097-1109
138	379	REVIEW OF PERFORMANCE ANALYSIS OF CRANKSHAFT THRUST WASHER BEARING MATERIAL	Kiran Kapadnis, T.Y. Badgujar, S.K.chando	IJRSE	1110-1119
139	380	LIGHT WEIGHT COCRETE BY USING EPS BEADS	Roshan Gawale, Shubham Mishra, Harshal Sambare, Jidhnesh Kothari, Assistant Prof. Monali Patil	IJRSE	1120-1126
140	381	THE THIRD GENERATION DYE-SENSITIZED SOLAR CELL	Harendra Singh, Prashant Kumar Tayal, Sunil Verma, Saurav Rawat	IJATES	1127-1133
141	383	DESIGN OF SEWAGE TREATMENT PLANT FOR TRIMBAKESHWAR	Borhade Kiran C, Khandelwal Purva K, Sakale Ajit S, Shinde Sharad S, Zolekar Sachin S, Prof.Aher N.B	IJATES	1134-1146
142	384	USE OF RAP MATERIAL IN BITUMINIOUS PAVEMENT	Saurabh S Mahankale, Satish R Patel,Vishal APatil, Abhishek A Dalvi, Prof.Kaustubh. U. Saraf	IJARSE	1147-1154
143	385	STUDY ON SUSTAINABLE HIGH PERFORMANCE CONCRETE COMPOSITE BY THE PARTIAL REPLACEMENT OF BINDING MATERIAL	Mr.Magudeaswaran.P, Dr.Eswaramoorthi.P, Mr. Seifemichael Getachew	IJRSE	1155-1164
144	386	STUDY OF SIMULATION AND STRUCTURAL ANALYSIS OF FLYWHEEL USED IN 50 TON POWER PRESS	Shila S. Chaudhari, Dr. K B Waghulde	IJARSE	1165-1172
145	387	IMPORTANCE AND IMPLICATION OF SMES IN INDIAN ECONOMY	Dr.A A Ghatule, Pro. S R Dubey	IJSTM	1173-1178
146	388	STUDY OF LAMINATED COMPOSITE BEAM BY USING CLASSICAL LAMINATE THEORY	Pradeep Pingale, D.B. Zoman, P.B.Bawa	IJSTM	1179-1190
147	389	DESIGN OF ABRASIVE CUT	Nair Akshay M.R, More Raviraj Chandrakant, Rajneesh Kumar Gedam, Ankit Kumar	IJRSE	1191-1202
148	390	REVIEW OF FINITE ELEMENT ANALYSIS OF VEHICLE RIM	Rakesh B. Thakare, Prof.Tushar Y.Badgujar	IJARSE	1203-1208
149	391	STUDY OF THE LEADERSHIP SKILL IN CONSTRUCTION PROJECT	Pandit Pradip, Patil Rishikesh, Rajput Bhagatsing, Murkute Monika	IJSTM	1209-1217
150	393	STUDY OF WATERSHED MANAGEMENT	Bhamare Hitesh, Chavan Narayan, Deogire Manoj, Desai Rahul, Sant Kishor, Shelke Sonali, Prof. Deore Utkarsha	IJSTM	1218-1225

151	394	STUDY OF MICRO AIR VEHICLE	Madhuri Chavan, Rakesh Borude, Nikita Chalase, Pankaj Patil	IJRSE	1226-1229
152	399	AIR POWERED VEHICLES	Shevkar Roshan B, Shelke Ganesh B, Pandit Shivam S, Prof.Ganeshraj A. Devore	IJSTM	1230-1235
153	400	Current Trends and Issues of ICT in Education	Mrs. Sonali S. Ingle, Mrs. Jayashree Darade	IJSTM	1236-1240
154	402	PARAMETER STUDY OF PULSATING HEAT PIPE	Shinde Sachin H, Shingate Bharat B, Shinde Rohit B, Ghuge Manohar D, Prof. Shivade Kiran	IJARSE	1241-1246
155	403	CLOUD COMPUTING AND LIBRARY AUTOMATION: AN OVERVIEW	Vaishali N. Aher, Praveen J. Pandit, Dr. T. R. Borse	IJRSE	1247-1252
156	405	A REVIEW ON THERMAL ENERGY STORAGE USING PHASE CHANGE MATERIAL	Gaikwad Kunal, Sinha Shubham, Gurav Shubham, Kiran Shivade	IJATES	1253-1258
157	406A	A REVIEW ON LASER INDUCED IGNITION OF GASOLINE DIRECT INJECTION ENGINES	Gurgude Shubham, Mistry Aniket, Rathod Akshay, Shirsath Aniket, Kiran Shivade	IJATES	1259-1265
158	406	TO STUDY OF ARCHITECTURAL AND MANAGEMENT RELATED ASPECT OF TERRORIST RESISTING BUILDING	Mr Bhor Amol.S, Prof. Salunkhe H.H	IJATES	1266-1276
159	407A	AUTOMATIC PICK AND PLACE ROBOT	Mr.Kunal Sali, Mr. Saiprasad Kolhe, Mr.Mayank Paliwal	IJRSE	1277-1283
160	407B	REVIEW ON WEIGHT REDUCTION IN AUTOMOBILE	Prasad Yadav, Akshay Shinde, Yogesh Gangurde, Pankaj Patil	IJARSE	1284-1290
161	407	A REVIEW ON EFFECT OF NANOFLUID ON THE PERFORMANCE HEAT PIPE	Rasal Sagar, Rajbhoj Himanshu, Adke Deepak, Kiran Shivade	IJARSE	1291-1297
162	408A	STUDY OF ADDITIVE MANUFACTURING USED IN AEROSPACE AND DEFENSE INDUSTRY	Chitte Mukesh, Dabhade Balaji, Tongale Pooja, Pathan Firoj	IJATES	1298-1307
163	408B	PRIVACY-PRESERVING PUBLIC AUDITING DATA INTEGRITY FOR SHARED DATA IN THE CLOUD	Pooja Doshi ,Gayatri Sarag	IJATES	1308-1310
164	408	Ultrasonic Machining	Bhushan.A. Aher, Viraj.D. Ghodke, Jasraj.N. Ahirrao	IJRSE	1311-1318
165	409A	DISTRIBUTED SIMULTANEOUS AND AUTONOMOUS ACCESS USING SECURE DBAAS	Sagar R. Jadhav, Vivek D. Badgujar	IJRSE	1319-1330

166	409	EFFECT OF BRACING ON CRITICAL STOREY OF HIGH RISE FRAME STRUCTURE	Akshay sonawane, Dipak Sonawane, Satish Jadhav, Rajendra Khemnar, Rohit Mahale, Prof. Dumbare sir	IJATES	1331-1336
167	410	PERFORMANCE ANALYSIS OF NON-CIRCULAR HYDRODYNAMIC JOURNAL BEARING USING CFD	Uddhav Ghadge, Prof. A.K. Gangrade	IJATES	1337-1343
168	411A	SOLUTION ON TRANSPORT RELATED ISSUES USING, RFID AND MICROCONTROLLERS	Prof. S. A. Annadate, Mr. Mangesh S. Wadatkhar, Prof. Swapnil N. Jadhav	IJEEEE	1344-1351
169	411	MODELING OF DSTATCOM USING NON LINEAR LOAD	Sunil R. Chavan, Prof.S.S.Hadpe	IJATES	1352-1360
170	412	STUDY OF HEAT EXCHANGERS WHERE METAL FAILS	Sachin Gavande, Durgesh Gomase, Ajinkya Wagh, Mahendra Pawar	IJATES	1361-1364
171	413	STUDY OF HOVERBIKE	Purushottam Jadhav, Parag Borse, Ravikiran Adamane, Pradeep Pingale	IJATES	1365-1374
172	414	Fault Tolerant HEV Power Train	Priyanka Sonawane, Sarita Jadhav, Prof. Sayali Patil	IJIRSE	1375-1385
173	415	STATIC AND FATIGUE ANALYSIS OF LEAF SPRING-AS A REVIEW	Vishal Gavali, Mahesh Jadhav, Digambar Zoman	IJATES	1386-1391
174	416	APPLICATION OF INTEGRAL TRANSFORM TECHNIQUE IN DETERMINATION OF THERMAL STRESSES WITH INTERNAL MOVING HEAT SOURCE	Yogita M. Ahire, Dr.KirtiwantP.Ghadle, Chandrashekhar Sutar	IJATES	1392-1402
175	419	Design and Development of the Jig and Automated system for Drilling Operation on Slack Adjuster	Sachin Rao, Rupesh Bhamare, Sudarshan Rathod	IJATES	1403-1413
176	420	EVALUATION OF EFFECTIVENESS OF PFRC DEEP BEAM IN SHEAR	R.R.Kshatriya, J.R. Singh, P.P. Waikar, G.V. Shirsat, K.S. Nagare, T.S.Salve, M.K. Zalte	IJATES	1414-1420
177	421	A REVIEW ON SYNTHESIS, MECHANISM AND UTILIZATION OF NANOFLUIDS	Aditya Abhang, Shashank Sonawane, Suraj Avhad, Amol Kakade, B. M. Dusane	IJARSE	1421-1429
178	422	USE AND DEVELOPMENT OF JUTE FIBRE IN REINFORCED CEMENT CONCRETE GRADE M40	Rahul R. Kshatriya, Vikas L. Kumavat, Mansi S. Kothalkar, Chetan C. Chaudhary, Roshan A. Khode, Chetan N. Mahale, Sanyogita S. Pawar	IJIRSE	1430-1438
179	423	A Few Aspects Of Power Quality Improvement Using Shunt Active Power Filter	Bhoir Akshay, Pawar Shrikant, Bhosle Vishvas, Bankar Rahul, Prof.A.J.TRIPATHI	IJATES	1439-1445

180	424	REVIEW ON WORK MEASUREMENT BY MOST (MENORD OPERATION SEQUENCING TECHNIQUE)	Sunil Londhe, Sharad Nikam Vishal Aher, Sachin Dixit	IJATES	1446-1452
181	426	SPUR GEAR CRACK PROPAGATION PATH ANALYSIS AND ITS EFFECT ON GEAR MESH STIFFNESS	Pratiksha B. Jadhav, Prof. Y.B. Choudhary	IJARSE	1453-1462
182	427	BENDING STRESS ANALYSIS OF SPUR GEAR BY USING MODIFIED LEWIS FORMULA	Namrata S.Gadakh, Prof. R.S. Shelke	IJATES	1463-1469
183	428	TRIMETHOPRIM EFFECT ON ASCORBATE CONTENT IN FRESHWATER BIVALVE LAMELLIDENS CORRIANUS (LEA)	H.P. Nandurkar, S.P. Zambare	IJATES	1470-1475
184	429	FACE RECOGNITION USING PRINCIPAL COMPONENT ANALYSIS	Anand Singh, Erarica Mehra, Saundarya Dorle	IJATES	1476-1479
185	430	AIR COMPRESSED VEHICLE	Shubham Suryawanshi, YashBharade, Pratik Shetkar, ChetanPakhale	IJRSE	1480-1489
186	431	ANDROID BASED HEALTHCARE SYSTEM USING AUGMENTED REALITY	Raksha Shelar, Shweta Patil, Vaishnavi Chidgopkar	IJATES	1490-1494
187	432	COMPARATIVE STUDY OF ALUM AND FERRIC CHLORIDE FOR REMOVAL OF TURBIDITY FROM WATER	Pathan Mohsinkhan G., KolateSurajR., LondheSagar R., Mate Umesh A	IJRSE	1495-1502
188	433	COOLING EFFECT USING HYBRID SOLAR DESICCANT COOLING SYSTEM	Deokar Suraj, Borse Akshay, Desale Chetan, Thorat Ritu, Shivade Kiran Shivaji	IJRSE	1503-1511
189	434	COMPARATIVE STUDY OF VIBRATION ISOLATORS USING PARAMETER ABSORPTIVITY	Mohammad Safi A Patan, Sushil Ramdas Deore, Prof. R.S.Pawar	IJARSE	1512-1516
190	435	COMPARATIVE STUDY OF VIBRATION ISOLATORS USING PARAMETER TRANSMISSIBILITY	Sushil Ramdas Deore, Mohammad Safi A Patan, Prof. R.S.Pawar	IJRSE	1517-1521
191	436	DESIGN AND ANNALYSIS OF Combi-Switch BRACKET	Sushil Ramdas Deore, Kailas Subhash Jagtap, Alkesh Suresh Chandak , Prof. Bhaskar Vithoba Varade	IJRSE	1522-1530
192	437	STUDY OF DIGITAL FUEL METER AND FUEL THEFT DETECTION	Anirudha Mule, Ujwal Patil, Anil More, S.R.Kale	IJRSE	1531-1538
193	438	STUDY OF MARITIME BOUNDARY IDENTIFICATION AND FISHERMAN PATROL SYSTEM	Nishigandha Shirsat, Swati Nalawade, Monika Mhaisdhune, A.A. Hatkar	IJRSE	1539-1548
194	439	STUDY OF SMART THERMOCOL CUTTING	SanjivaniSangale, Poonam Sangale, Suhas Kale, S.R.Kale	IJRSE	1549-1555
195	440	SMART DISTRIBUTED DEDUPLICATION SYSTEM WITH SECURITY AND RELIABLITY USING ALGORITHM	Sandhya Nikalje, Ratna Kumari, Swati Ingole	IJRSE	1556-1565

196	441	SCIENCE BEHIND THE NANO SOLAR CELL	Kshitij Yograj Patil, Dr. Vishali P.Sonawane, Yograj Gorakh Patil	IJRSE	1566-1571
197	443	PERFORMANCE ANALYSIS OF KLT, HARRIS AND SIFT FEATURE DETECTOR FOR IMAGE STITCHING	Omkar S. Vaidya, Dr. S. T. Gandhe, Pooja B. Sonawane	IJEEE	1572-1581
198	445	REPLACEMENT OF FINE AGGREGATE BY STEEL SLAG	S.T.Borole, R.V.Shinde, R.B.Mhaske, S.S.Pagare, K.S.Tribhuvan, N.M.Pawar, V.D.Tiwari, A.K.Sanehi	IJRSE	1582-1589
199	448	AN EMPIRICAL STUDY ON THE IMPLICATIONS OF RETENTION STRATEGIES ON EMPLOYEE ENGAGEMENT	Prof. Aruna Kothandaram	IJSTM	1590-1598
200	320	OPTIMIZATION AND DEVELOPMENT OF MULTI -WAY HACKSAW MACHINE	Prof. Dipak Patil, Swapnil Raut, Shrikant Jadhav, Gaurav Kulkarni, Pankaj Shinde	IJRSE	1599-1604
201	376	ADSORPTIVE REMOVAL OF METHYLENE BLUE FROM WASTEWATER USING ZEOLITE-IRON OXIDE MAGNETIC NANOCOMPOSITE	M.K.Dwivedi, Rashmi Agrawal, Pragati Sharma	IJARSE	1605-1612
202	418	STUDY OF ANISOTROPIC DAILY VARIATION OF COSMIC RAY ON ANOMALOUS DAYS	Arvind Dubey, Santosh Kumar, S.K. Dubey	IJARSE	1613-1618
203	442	INDIA-PDS AND CORRUPTION CONTROL	Jayram Manale, Aditya Wankhede, Dipika Rajput, Reshma Mangode, Kiruthika Arunkumar	IJARSE	1619-1622
204	292	JANKI(JANMA KIOSK INTERFACE WITH MOBILE DEVICE) (A Little Step Towards Digital India)	Kshitij Mehta, Manjay Kumar, Aishwarya Raj, Mrs J.A.Patil	IJRSE	1623-1628
205	401	A REVIEW ON SIX STROKE, HIGH EFFICIENCY QUASITURBINE ENGINE	Kaushik Shailendra Bajaj, Shrikant U. Gunjal	IJRSE	1629-1635
206	396	EFFECT OF COPPER SLAG AS A SAND REPLACEMENT ON THE PROPERTIES OF CONCRETE	Momin Aaquib, Jha Nilesh, Tanveer Ahmed, Bhavsar R.S.	IJATES	1636-1643
207	273	STUDY OF MECHANICAL PROPERTIES AND DURABILITY OF SIFCON	Mr. Amit Kumar, Miss. Nidhi Gupta	IJRSE	1644-1648
208	410A	STUDY ON SEISMIC BEHAVIOR OF VARIOUS RC BUILDINGS UNDER VARIOUS FREQUENCY CONTENT GROUND MOTIONS	Mr. S.T. Narhire, Mr. K.U. Saraf, Mr. M.R. Wakchaure, Dr.S.A.Bhalchandra	IJRSE	1649-1659
209	425	SYNTHESIS PATHWAYS FOR BIOCOSMOSITES FROM VEGETABLE OILS	Reena Vaidya, Gajanan N Chaudhari, Nitin Raut	IJARSE	1660-1671
210	451	ANDROID BASED ENERGY AWARENESS IN SMART HOME	Prof. V. A. Aher	IJATES	1672-1675