

Volume 9, Issue 1
JAN 2016 - JUNE 2016

ISSN: 0974-3588

Impact factor: GIF - 2.1708, SIF - 2.745

**INTERNATIONAL JOURNAL OF EMERGING
TECHNOLOGIES AND APPLICATIONS IN
ENGINEERING, TECHNOLOGY & SCIENCES
(IJ – ETA – ETS)**

EDITORS IN CHIEF

Dr. G. R. KULKARNI

PRINCIPAL, KALOL INSTITUTE OF TECHNOLOGY & RESEARCH CENTER
KALOL(NG) -.(GUJARAT).

Prof. Dr. S. B. PATIL,

PRINCIPAL, RAJGAD DNYANPEETH TECHNICAL CAMPUS, (DEGREE
ENGINEERING), DHANGAWADI, TAL: BHOR, DIST: PUNE (MAHARASHTRA)

www.aessangli.in

www.ejournal.aessangli.in



ALL PAPERS PUBLISHED IN THIS SPECIAL ISSUE OF IJ-ETA-ETS ARE PRESENTED IN NATIONAL CONFERENCE ON RESEARCH, DESIGN AND DEVELOPMENT IN ENGINEERING, MANAGEMENT & SCIENCES HELD ON 20 / 03 / 2016, ORGANISED BY RAJGAD DNYANPEETH TECHNICAL CAMPUS DHANGAWADI, TAL: BHOR, DIST: PUNE (MAHARASHTRA) IN ASSOCIATION WITH AES JOURNALS IN ENGINEERING , TECHNOLOGY & MANAGEMENT, SANGLI

EDITORS-IN-CHIEF

Dr. G. R. KULKARNI

PRINCIPAL, KALOL INSTITUTE OF TECHNOLOGY & RESEARCH CENTER
KALOL(NG) -(GUJARAT).

Prof. Dr. S. B. PATIL,

PRINCIPAL, RAJGAD DNYANPEETH TECHNICAL CAMPUS, (DEGREE
ENGINEERING), DHANGAWADI, TAL: BHOR, DIST: PUNE (MAHARASHTRA)

EDITORIAL BOARD

Dr. Deborah Rayfield Maryland	Dr. N. Yadiah Hyderabad	Dr. V. Charles Mysore	Dr. Tee Hiang Chang Singapore
Dr. Durga Prasad Sharma, Jaipur	Dr. Jaime A. Teixeira Japan	Ch.V.S.Parameswara Rao, Guntur	Dr. Wayi Yue Japan
DR. Ved Vyas Dwivedi	Dr. Clyde F. Martin Lubbock, TX	Dr. Bala Srinivasan Australia	Prof. Jie Huang Hong Kong
Dr. Rajeshwari Hegade Banglore	Dr. Iwalokun Bamidele Nigeria	Dr. A. R. Patel	Dr. V. R. Rathod Bhavnagar
Dr. Desouky Abd- El-Haleem	Dr. G. R. Karpagam Coimbatore	DR. K. H. Wandra Wadhwan	Dr. Terrance O'Brian Releigh, NC
Dr. Shakti Kumar Jagadhri	Dr. Yogesh Singh New Delhi	Dr. Shouyang Wag Beijing, China	Dr. Hamid R. Arabania USA
Dr. R. M. Patel	DR. Anwar M. Mulla, SANGLI	Dr. N. P. Gopalan Tiruchirapalili	Dr. V. V. Pillai Cochin
Dr. James Terlaky Canada	Dr. P. Nagabhushan Mysore	Dr. Ishtiaque A. Khan Aligarh	Dr. B. B. Jaysingh Hyderabad
Dr. Sorabh Gupta Kaithal (Haryana)	Dr. N. Asok Kumar Trivendrum	Dr. V. Nath Ranchi	Dr. Pradeep Gundaliya Ahmedabad
Dr. A. A. Shaikh Surat	Dr. Y. M. Thakare Amaravat	Dr. P. S. Raghuprasad Mysore	Dr. C. H. Vithalani Rajkot
Dr. A. Govardhan Hyderabad	Dr. Jyotirmay Banerjee Surat	Dr. S. C. Sharma Roorkee	Dr. J. Dutta Majumdar Kharagpur
Dr. Rajiv Dharaskar Nagpur	Dr. Philip Samuel Cochin	Dr. S. C. Pradhan Kharagpur	Dr. Pravat Kumar Parhi Bhubaneswar
Dr. Dhason Antony Noida	Dr. E. George D.P.R. Tiruchirappalli	Dr. Manjunath Aradhya Banglore	Dr. D. K. Dwivedi Roorkee
Dr. Tchetti Madhu Bhimavaram	Dr. Lean Yu Beijing, China	DR.Munesh C. Trivedi Gaziabad	Dr. Xin Min Yang China
Dr. C. K. Kumbharana Rajkot	Dr. P. K. Manoj Kochi	Dr. Alok Jain Vidisha	Dr. Bandu B. Meshram Mumbai
Dr. Sanjay V. Dudul Amravati	Dr. V. D. Barve Nasik	Dr. Vijaykumar Chavda Porbandar	Dr. Ford Lumban Gaol Jakarta
Dr. K. Mustufa New Delhi	Dr. N. R. Rajkumar Banglore	Prof. A. K. Saxena Roorkee	Dr. Chung Yau Lam Singapore
Dr.B.B.Meshram Mumbai	Dr.Pramod Patil JDCE-Nagpur	Dr.M.V.Subramaniam Nandyal	Dr.Jyotsna D. Mujumdar, Kharagpur
Dr.Biswajit Satpathy Burla-Sambalpur	Dr.Dhaval Kathiriya Gandhinagar	Dr.P.K.Garg Roorkee	Dr.Syed Abdul Sattar Hyderabad
Dr.Lean Yu Beijing	Dr.Utkarsh Seethe Jaipur	Dr.M.N.Qureshi Vadodara	Dr.Ashok Rama Perundurai
Dr.R.Asokan Perundurai			

REGIONAL EDITOR

Prof. Vivek Choudhari Dhule	Prof. Narpatsingh Shekhawat, Bikaner	Prof. Vishal Goyal Patiala	R. S. Dalu Amravati
Chidanada Acharya Manipal	Z. S. Punekar Bijapur	Abdul Rahim Ismail Malaysia	Durgaprasad D. Vijaywada
Pradeep Kr Chauhan Solun	Vishal Dahiya Ahmedabad	Prof. Kirit Modi Kherava	Siddhartra Baruah Jorhat
P. Joe Arun Raja Sivakasi	R. J. Rama Sree Tirupati	Jagdish M. Rathod Vallabh Vidyanagar	Pramod R. Bhagat Allahabad
G. T. Tomar Indore	Amisha Shingala Vallabh Vidyanagar	Karan Singh Allahabad	Seema Shah Mumbai
DR .K.V.S.S.S.S. Sairam Hyderabad	Prof. S. K. Shandilya Bhopal	Mohd. Sadiq New Delhi	Rajesh Sambhe Yavatmal
Vimala Juliet India	Dayashankar Singh Gorakhpur	Prof. D. V. Ashoka Banglore	Prof. Kanhe Ram K. Aurangabad
Savita Pamnani Jaipur	Prof. Deepshikha Bhargva, Jaipur	Prof. P. K. Garg Roorkee	Prof.P.H.Darji Wadhwan
Prof. B. S. Patil Sangli	DR. Bhavin Sedani Rajkot	DR. Ms. Avani Vasant Rajkot	Prof.Mrs.Veera Jani Wadhwan
Prof.S.U.Gumaste Nagpur	Prof. Nisheeth Joshi Banasthali	Prof. Amit R. Bhende Nagpur	Prof. Priyanka Sharma Vidyanagar
P.Sivaprakash, Dharmapuri - Tamilnadu,	Prof. Anand Nayyar Punjab		

CO- Editor

DR. TARUN SHRIMALI, UDAIPUR
DR. NEERAJ BHARGAVA, AJMER

INDEX

Sr. No	Title & Authors	Page Nos.
1	A REVIEW ON HEAT TRANSFER ENHANCEMENT USING NANO FLUIDS ROHESHKUMAR S. LAVATE	0001
2	BIOMIMICRY: AN INSPIRATION FROM NATURE SAGAR V.GANORKAR	0006
3	DESIGN, DEVELOPMENT & OPTIMIZATION OF CHIP SHREDDER MACHINE JAGTAP GIRISH DASHRATH, GODSE NILESH PRALHAD , KASHID GANESH ANANDRAO, GHORPADE AMIT SURYAKANT	0014
4	CURRENT TRENDS IN APPLICATIONS OF SMART MATERIALS –AN OVERVIEW POTDAR D.G.	0019
5	REVIEW ON MAGNETIC REFRIGERATION SYSTEM. SHINDE VIJAY ARUN , CHAUDHARI PRATIK SUDHAKAR, SUTAR ANIKET MACHHINDRA MHASKE AKASH YASHVANT	0025
6	DEVELOPMENT OF GRASS CUTTER PROF . J. P. BORUDE	0029
7	CONVERSION OF DIESEL ENGINE TO DUAL FUEL MODE USING BIOGAS NILESH DADAJI BAGUL	0032
8	REVIEW ON USE OF HYDRAULICS & PNEUMATICS FOR BAR CUTTING MACHINE JADHAV SURAJ NARAYAN, GHATE SWAPNIL MARUTI , JAGTAP NILESH DATTATRAY, JADHAV DEEPAK SHANKAR	0036
9	OVERVIEW OF REGENERATIVE BRAKING SYSTEM (RBS) TUSHAR Y. ALKARI, DYLAN A. ANDRAT	0040
10	PERFORMANCE TESTING OF RICE BRAN OIL AS A FUEL IN DIESEL ENGINE PROF. S. K. PAWAR	0044
11	AUTOMATED MULTILEVEL CAR PARKING SYSTEM WADKAR TEJAS J, OMBALE RANJIT N, GAIKAWAD MAYUR A.	0047
12	AUTOMATIC CAR PARKING SYSTEM USING INFRARED SENSOR AMBHORE KAJAL SHRIRAM BATHE MAYA KISAN PAWAR PRAJAKTA RAMDAS	0050
13	DIGITAL DISPLAY SYSTEM PARESH RAVINDRA CHAUDHARI , AKSHAY BALASO DALVI , PROF. S. R. SHINDE	0054
14	EMBEDDED CRYPTOGRAPHY HARDWIRED USING RSA TAPARE PRANALI L , PAWAR SNEHAL R , BHUTE PRIYANKA M , GHOLVE.M.H	0058
15	FPGA BASED BUNCH BY BUNCH DATA TRANSFER USING MULTI PORT MEMORY CONTROLLER DIGHE S.S., DUDHANE T.M., GHOLVE M.H.	0062

16	HAND-GLOVE CONTROLLED WHEEL CHAIR BASED ON MEMS AND ACCELEROMETER PATIL S.N., MAHANGARE T.S., BANDAL K.M., DIGHE S.S.	0065
17	HUMAN IDENTIFICATION METHOD USING IRIS BIOMETRICS AMOL.S VELAPURE, LAKHAN M.SAGALE, MADHURI.V.THUBE	0069
18	ARM BASED OSCILLOSCOPE DUDHANE.AKSHAY A., KANK BHARAT R., KONDHALKAR MOHAN A.	0073
19	ROBUST RAILWAY CRACK DETECTION SYSTEM MAHESH.A.AMARALE¹, SWAPNIL.A.KHUTWAD ², RAJESH.R.PALKAR	0076
20	SMART HOUSE MONITORING SYSTEM KARADE MACHHINDRA B,PALVE KISHOR K,CHORMALE DATTATRAYA D	0079
21	MODELING OF CONCRETE PIPE AUTO GRIPPING JAW PRAFULLA N. PAWAGE, SHUBHAM R. BHOME ,PRASAD R. THOPATE, HARSHAD Y. TUPE	0082
22	DESIGN & ANALYSIS OF LEAF SPRING FOR TATA ACE HT MODEL SANGRAM BONDRE, OMKAR CHAWARE, OMKAR PAWAR, AKSHAY DALVI	0089
23	DESIGN OF CONVEYOR SYSTEM FOR CYLINDRICAL OBJECT MR.YADAV ABHIJIT DASHARATH , MR.GAME GANESH SHIVAJI , MR.SAKUNDE TUSHAR RAJKUMAR ,MR.KAPARE DINESH VILAS	0092
24	FABRICATION OF MULTI NUT TIGHTER AND REMOVER NILESH N. PANDHARE, AJAY B. MULIK, NIKHIL D. KARE, SACHIN M. RAUT	0094
25	MULTIPURPOSE AGRICULTURAL EQUIPMENT : CYCLE MOUNTED PESTICIDE SPRAYER AND FERTILIZER SPREADER VIJAY A. BANKAR, SANDIP D. SOLANKAR, GAJANAN M. UGHADE, GANESH B. JAGTAP,	0097
26	SOLAR TRICYCLE PAWAR VIKAS SUNIL, JATHAR NILESH SUHAS, BAGUL SIDDHARTH RAJENDRA, SIKILKAR ARSHAD AKHTAR	0100
27	TRENDS IN DEBURRING PROCESS: DRY ICE BLASTING GIRAME OMKAR RAJENDRA	0102
28	OPTIMIZE DESIGN AND ANALYSIS OF PISTON OF HERO BIKE HRUSHIKESH R. GHOLAP, KIRAN D. MANDHARE, MOHINISH A.JAGDALE, JAYANT P. BORUDE	0105
29	STRESSCONCENTRATRION ANALYSIS OF COMPOSITE PLATE WITH CIRCULAR HOLE RAMESHWARI VIVEK LALGE	0109
30	STEALTH AND COUNTER STEALTH TECHNOLOGY VIKAS N. GAVHANE, SHUBHAM D. JAGTAP	0113
31	SMART WAY TO MONITOR AGRICULTURAL FIELD USING IOT BHISE VAISHNAVI HARI TANPURE KOMAL DNYANESHWAR, THOPTE SHAILESH , SINGH AKASH,	0117

32	A SURVEY ON ORDER PRESERVING ENCRYPTION FOR STUDENT INFORMATION SYSTEM AWALE DHANANJAY S., BANDAL SACHIN B., KADAM TUSHAR N., DUDHANE AMOL G., RAMTEKE K. B.	0124
33	AN EFFICIENT AGRICULTURE RECOMMENDER SYSTEM USING GENETIC ALGORITHM AND KDD GITESH MORE, OMKAR CHIKANE , NILESH DUMBRE	0127
34	REDUCE TRAFFIC LOAD BY REDIRECTING CACHE SCHEME FOR MANETS YOGITA BHOSLE, PARIKSHEET KHUTWAD, NAKUL SARNAIK, SNEHAL YADAV, PROF.SHAILESH PATIL.	0130
35	SURVEY OF I-WATCHDOG PROTOCOL : AN EFFECTIVE APPROACH FOR MOBILE AD HOC NETWORK SHAHANAVAJ J. PATHAN' , SWANAND T. YADAV ; MAHESH V. CHOR	0133
36	WIRELESS SENSOR NETWORK FOR AUTOMATED IRRIGATION SYSTEM SHINDE PRADNYA MARUTI, KATEKAR MAYURA JAYKUMAR, SHIRKE AKSHADA MAHADEV, AWALE ARATI MOHAN	0139
37	SECURE DATA TRANSMISSION OF REVERSIBLE DATA HIDING IN ENCRYPTED IMAGES BHADALE SUPRIYA GANPAT, PADALE PRIYANKA ANIL, PAWAR PRIYA PRAKASH, RASAL BHAGHYSHRI JALINDER	0143
38	DISTINGUISHING SOA SECURITY THREATS UTILIZING WEB-MINING NEWASE KOMAL SHANTARAM., PAWAR POOJA CHANDRAKANT, BHOSALE PRIYANKA NAVNAAT , MANDADKAR NEHA SURESH	0147
39	SHARING PERSONAL HEALTH RECORD ON CLOUD USING ATTRIBUTE BASED ENCRYPTION SUMIT BANDAL, TEJASHREE BANDAL, DATTATRAY GORADE, PRAJAKTA WAGHULKAR	0152
40	CONGESTION CONTROL MECHANISM IN VANET OSWAL NEHA VILAS, DHUMAL TEJASHREE TANAJI, DIXIT APARNA AVINASH, SHRIPAT NEHA RAVINDRA	0157
41	BACTERIAL CONCRETE PRANJAL SRIVASTAVA, MANOJ WAGHMARE, SUNIL RATHOD, SALIM SHEIKH	0161
42	COMPARATIVE ANALYSIS OF SUSTAINABLE MATERIAL AND CONVENTIONAL MATERIAL IN CONSTRUCTION HITESH R. THAKUR , BHUSHAN B. CHANDANE, MAYUR S. BALWADKAR, PRAKASH B. PAWAR	0166
43	DRIED CORN COBS AS ADSORBENT FOR REMOVAL OF OIL & GREASE FROM AUTOMOBILE WASTEWATER R.T.CHAVAN, V.R.CHAUDHARI, A.A.BODKHE, S.B.MUJUMALE, S.S.GAYAWAL	0174
44	REVIEW ON GEOTEXTILES IN ROAD CONSTRUCTION SUNIL.S.VHANMANE, SHIVAM KUMAR PAL, ANIKET.A.SHIVTARE, RAJESH.SHINDE,	0178
45	INTELLIGENT BUILDING VIKAS S. PANGRE, MANISH V. PATIL, NIKHIL P. GAIKWAD, SWAPNIL S. KHOPADE, PRASANNA C. NALAWADE	0182

46	PREDICTION OF TIME AND COST OVERRUN IN CONSTRUCTION INDUSTRY BY USING ARTIFICIAL NEURAL NETWORK KONDHALKAR ANIL V, KANK NIKLESH Y, MAHANGARE AKSHAY A, MANE VISHAL V	0187
47	REVIEW OF AIR POLLUTION CONTROL TECHNOLOGY ASHISH S. SHETE, AKASH S. PATIL, VISHAL V. CHAVAN, PRATIMA D. KHUSAPE, PRAJAKTA L. WALASE	0190
48	REVIEW ON PRESENT CONDITION OF NLBC- PROBLEMS AND THEIR SOLUTION R.B.TUPE, M.H. KUMBHAR, P.S. JAGDALE, S.A.PATIL	0195
49	STABILIZATION OF BLACK COTTON SOIL BY USING LIME & SURKHI KHAHALE ROHIT BABASO, JAGTAP AJINKYA MANOHAR, JADHAV NAGESH MARUTI	0199
50	UTILIZATION OF INDUSTRIAL SLUDGE IN FORMATION OF LIGHT WEIGHT BRICK GANESH PAWAR, VIKRANT SOLANKI, PRIYANK BHAGAT, NETAJI BHOSALE	0203
51	MAGNEGAS - THE PROMISIBLE FUEL OF FUTURE CHAUDHARI VIKI SURESH, NASURDE MAYUR ASHOK, AVAGHADE KIRAN KAILAS	0208
52	DESIGN AND FABRICATION OF TRIANGULAR COLUMN ASSEMBLY USING FIXTURE JAGTAP AVINASH KRISHANAT, BANDAL GANESH ASHOK, MORE SUMIT SADASHIV, JAGTAP SANDIP TUKARAM	0213
53	REVIEW ON DUEL FOOD PRESERVATION SYSTEM SAGAR SHINDE, SOMNATH BHAGAT, GANESH BHADEKAR, SWAPNIL KATKAR	0216
54	DESIGN AND STUDY OF LPG REFRIGERATION SYSTEM WITH IT'S PERFORMANCE KIRANNANDKUMAR KATKAR, SURAJRAJENDRA MAHAJAN, RAVINDRATRYAMBAK GHUMARE	0220
55	FUEL ENERGIZER THOMBARE DATTATRAY HANMANT, MANE VIJAY RAMESH, TAKBHATE YASHWANT NETAJI, PATIL TUSHAR NARAYANRAO	0223
56	AN INITIAL INVESTIGATION INTO DEVELOPMENT OF TRAIN WHEEL OPERATED COMPRESSOR SYSTEM AARISH TAMBOLI, ANURAG BHAGAT, NITESH KADAM	0226
57	DESIGN AND ANALYSIS OF DRIVE TRAIN WORM AND WORM WHEEL FOR BI-AXIAL TENSILE TESTING MACHINE A.P.SONAWANE, P.R.BHALCHAKRA, S.M.PETHAKAR	0229
58	LEAN MANUFACTURING ABHIJEET S. SALUNKE, SURAJ P. PATIL, RUPESH B. WADEKAR	0234
59	SOLAR AIR HEATER ROHIT S. BHANDWALKAR, SAURABH S. BHONGALE, SWAPNIL S. VADHANE	0238
60	PRODUCTIVITY IMPROVEMENT TECHNIQUES PROF. ZAGADE D.D., PROF PAWAR D.M., PROF JADHAV A.T.	0240

61	ACCELEROMETER BASED GESTURE CONTROLLED ROBOTIC CAR USING RF TRANSMITTER AND RECEIVER AKHADE TRUPTI SHIVAJI, KADAM KRANTI ANANDRAO, KAMBLE REKHA CHANDU, PROF.J.J.BANDAL	0244
62	AN AERIAL SURVELLIANCE SYSTEM USING QUAD COPTER FOR NATURAL DISASTER AND RELIEF ANANTAPURI BHAGYASHREE A , PAWAR PRIYANKA D , POKHARKAR PRIYA P , PROF T. M. DUDHANE	0248
63	CONTROL HOME DEVICES USING BRAIN WAVE SIGNAL DETECTION PANDE A. K., SURYAWANSHI A. V., LIMAN M. H., PROF. T.M.DUDHANE	0251
64	DIAMOND TOUCH: A MULTIUSER TOUCH TECHNOLOGY POONAM BHARAT YEWALE , BHAGYASHREE ANIL BHILARE , BHAGYASHREE SUBHASH THOPATE	0255
65	ELECTRICITY BILLING USING POWER LINE COMMUNICATION KOMAL V. CHORAT, UJVALA Y. SARAK, JYOTI R. KALASKAR, PROF. T. M. DUDHANE	0258
66	PASSWORD BASED DOOR LOCK SYSTEM KAPARE AVINASH A., KULKARNI SHUBHAM S., PAWAR NITESH D.	0261
67	SPY CHAMELEON KHAIRMODE NEHA N., SALUNKE PRADNYA D., SHINDE PALLAVI M.,	0264
68	FOR TEXTILE MILLS DESIGN AND IMPLEMENTATION OF LABVIEW BASED SCADA ILIYAS H. MOMIN , SANJIVANI D. DHAMAL ² , SANKET S. KAWARE , DAYANAND U. DALAVI	0268
69	PROPELLER MESSAGE DISPLAY BIDAVE VARAD DHANANJAY , JADHAV AVINASH ARUN , KADAM ROHIT SURYAKANT	0271
70	VEHICLE NUMBER PLATE RECOGNITION USING TEMPLATE MATCHING MRS.R.S.JAMDAR, MR.S.S.JAMDAR, MS.S.R.SHINDE, MR.S.S.BADHE	0274
71	BIOGAS PRODUCTION USING KITCHEN WASTE AKSHAY Z. DHADVE, DIGAMBER D. SAWANT , SWAPNIL M. SATHE, NILESH R. SAWANT, JAIDEEP A. DESHMUKH	0278
72	CEMENT STABILIZED SOIL BLOCKS USING FOUNDRY WASTE & DAM SILT AKSHAY B. SANKPAL, NILESH J. INGLE, AKSHAY G. JAGTAP, AKSHAY S. MALUSARE	0281
73	FERROCEMENT CONSTRUCTION TECHNOLOGY: A REVIEW PRADIP S.DHIWAR, AKSHAY C.DHOTRE, SANKET A.SANAS, KIRANA.DURE AKSHAY P.BARDADE	0285
74	INTEGRATED MANAGEMENT AND DEVELOPMENT OF BHADE VILLAGE SUMIT A. SHEDGE, ABHAY K. SALUNKHE, PRASAD R. SALUNKHE, PRITAM P. VEER	0289
75	PRACTICAL APPROACH TO CONSTRUCTION RISK MANAGEMENT TUSHAR SURYAVANSHI, VASEEM MAKANDAR, UMESH PHUGE, SADHU PAWAR	0292

76	PUNE TRAFFIC PROBLEMS AND SOLUTIONS NIKHIL FUND, CHETAN BAVISKAR, SIDHARTH GAJRE, JANARDAN MEMANE, MAYUR MORE	0297
77	REVIEW ON PERVIOUS CONCRETE: NEW ERA FOR RURAL ROAD PAVEMENT MR.VAIBHAV S.JAMDAR, MR. DHIRAJ R. JAGTAP, MR.PRASHANTS.KATKAR, MISS.MANASI.JARAD, MR. MAYUR GAIKWAD	0301
78	SEISMIC DESIGN OF REINFORCED CONCRETE STRUCTURE S.D.RATHOD, P.A.PAWAR, P.D.RANJANE, S.B. KHUTE	0304
79	THE SUSTAINABLE WATER MANAGEMENT – GREYWATER MISS. SWATI BHOKARE, MR. NIKHIL BHOSALE, MR. AVINASH SHILMKAR, MR. SHIVA SHEDGE,MR. AKSHAY SHINDE	0309
80	THE UTILIZATION OF CRUSHED STONE DUST IN CEMENT CONCRETE BABAR A.S., MANE G.R., THORVE A.D. , BANDAL P.P., SHINDE A.N.	0313
81	LASER IGNITION SYSTEM MARGAJE SACHIN SUNIL, PALSHIKAR RUSHIKESH DHANANJAY, THOPATE MAYUR PANDHARINATH, SHIVATARE SUNNY DINESH	0316
82	DESIGN AND VALIDATION OF EXHAUST PARTICLE LIQUEFACTION SYSTEM SHAIKH MOHSIN, MULIK AJAY, PATIL VIKAS, UKIRADE SAMADHAN	0318
83	METHODS TO IMPARTING COMPRESSIVE RESIDUAL STRESSES PROF. MANGESH BHIMRAO BANKAR, PROF. TARANGE ARUN KABIR, PROF. AMAR MARUTI PATIL, PROF. PRAVIN NANDKUMAR DESHMUKH	0320
84	POWDER FILLING AND PRESSING WITH INDEXING DIES MACHINE SACHIN BHANUDAS TAPARE, GOPALVISHWASMAHANGARE, MAHESH MOHAN SHILIMKAR	0328
85	CONSERVATION OF ENERGY LOST FROM BICYCLE, BIKE AND TYRES OF CAR RAVIRAJ MANE , VAIBHAV SHELKE , SUJEET MULYA , SHUBHAM SHENDKAR	0331
86	RAILWAY TRACK BASED POWER GENERATION BY RACK AND PINION MECHANISM NILESHBAPUSAHEBWADEKAR , AJAY BALBHIM KADAM, AKSHAYHANAMANT KAMBLE, RAHUL SADASHIV SANAS	0334
87	GENERATION OF ELECTRICITY USING RUNNING TAP PROF. SAGAR V. JAGTAP, PROF.CHAVAN-PATIL.A.S	0337
88	BOILER EFFICIENCY IMPROVEMENT TECHNIQUES KONDESATYA,JITVITTHALRAO, PAYMODE SATISH ROHIDAS, PATIL UMESH MARUTI, DUDHANEAKSHAY SHIVAJI	0342
89	STUDY OF ORDINARY AND WAVEFORM PIN FINS PRAVIN NANA SHINDE, KEDAR VINOD WAG, DEVIDAS VILAS TOK	0345
90	SMALL CAPACITY WINDMILL OPPORTUNITIES IN INDIA PROF.LAHU P. MASKEPATIL, ASHUTOSHS. DHAVALE	0348
91	SURVEY ON G MOBILE NETWORK USING MIX BANDWIDTH DATA PATH DESIGN MOKASHI ANAND AMRUT, PATANKAR AMEY RAMKRISHNA, DHOBE AVINASH PARASHURAM	0353

92	CONTEXT BASED HYBRID APPROACH FOR RECOMMENDER SYSTEM MS. KIMI B. RAMTEKE	0356
93	DAM CONSTRUCTION MONITORING SYSTEM USING WSN MR. SWAPNIL.A.BHUSKUTE, MR. SHAILESH P. PATIL, MR. BHAGWAN D.THORAT	0361
94	A SURVEY ON AN EFFICIENT FANET SYSTEM OF AD-HOC NETWORK BY USING MULTI-UAV SNEHAL A. RAJAPURE, POOJA B. SHELKE	0365
95	SURVEY ON DATA LEAKAGE DETECTION USING FUZZY FINGERPRINT MS. YADAV GITANJALI BHIMRAO	0369
96	IMPROVEMENT OF SECURITY IN DATA MINING USING DATA PERTURBATION TECHNIQUE. KSHIRSAGAR SONALI RAJESH, JAGTAP NIKITA NAMDEV, SHAIKH AAYESHA HAIDER	0372
97	AUGUMENTED REALITY FOR INDUSTRIES VRUSHALI KANAWADE, MAYURI THORAT, ASHWINI SHINDE, PRACHI SALUKHE, SHAILESH PATIL	0377
98	SEMANTIC-BASED FILE ANNOTATION ON MOBILE DEVICE PROF. MR. VIRESH N. VANAROTE, PROF. MRS. APARNA S. SONDKAR	0381
99	SURVEY ON SURFACE COMPUTING USING MULTY TOUCH AND HAND GESTURE TECHNOLOGY ATTAR TOSIF KASAM, SACHIN BANKE, ANIKET DHUMAL	0385
100	A SURVEY ON SECURITY ISSUES AND CHALLENGES OF VEHICULAR AD HOC NETWORKS (VANET) SHRUTIKA M. MOHITE, SHREYA G. LAMB, MAYURI SADEKAR	0389
101	POTENTIAL OF COMPOSITE MATERIAL IN DEFENCE EQUIPMENT ADAT ASHOK SHANKAR, GADHAVE KRUNAL SANJAY, MULE PRITAM ARUN, AKRE HARSHAL BHARAT	0393
102	SMART HELMET AVHAD SIDDHARTH BABAN, BADAVE NITIN ULHAS, ITHAPE SWAPNIL SAMPAT, PATIL YOGESH DINKAR.	0396
103	REVIEW PAPER ON INDUCTION BRAZING SYSTEM KUNAL R. NHAVKAR, NITIN B. MORE , VIRAJ A. NARUTE	0398
104	THE DEVELOPMENT OF A NEW TYPE ROOFTOP VENTILATOR TURBINE NALAWADE ROHIT VASUDEV, DHAMAL TUSHAR KANTILAL, LAMBHATE NILESH BAPU	0400
105	REVIEW ON TRI-AXIS PNEUMATIC TRAILER NILESH A. LOHAR, AKSHAY T. KSHIRSAGAR, ABHIJEET B. GAWADE, RAHUL L. DAFAL	0402
106	PRODUCTIVITY IMPROVEMENT IN CASTING INDUSTRY BY USING INDUSTRIAL ENGINEERING TECHNIQUES SAINATH B. KHARADE, ROHIT L. JANGAM, SWAPNIL M. KADAM, MAYUR S. KADAM	0406

107	FABRICATION OF MULTIPURPOSE POWER TOOLS AHERSHUBHAM, LADKATAKSHAY, CHANGLEDHANANJAY, LOBHE SACHIN	0411
108	DESIGN, FABRICATION AND TESTING OF COMPOSITE LEAF SPRING FOR 'TATA SUMO GRANDE' PRATHMESH S. SHENDAGE, PRASHANT A. HIRAVE, AKSHAY S. GAWADE, BHIJEET D. THORAT	0414
109	DESIGN OF BAJA ATV ROLL CAGE ABHIJEET DAS, SHAHNAWAZ KHAN, VINAYAK PAWAR, SURAJ JADHAV	0417
110	SOLAR DEHYDRATOR GURAV VISHAL VIJAY KHUSPE, AMOL BABURAO, KOLEKAR VIKRAM LAXMAN	0422
111	A CAN BUS BASED SYSTEM FOR MONITORING AND FAULT DIAGNOSIS IN WIND TURBINE AKSHAY SUBHASH JEDHE , AKSHAY RAJENDRA SHINDE , ARJUN BALASO SHINDE	0425
112	ACCELEROMETER BASED GESTURE RECOGNITION FOR CONTROLLING IMBALANCED TRAFFIC LOADS SALUNKHE SACHIN R, KADAM SIDDHESH S, KSHIRSAGAR UTTAM G., PROF.M.H.GHOLVE	0428
113	GARBAGE COLLECTION ROBOT ON THE BEACH USING WIRELESS COMMUNICATIONS YADAV TUSHAR T..., WATKAR ATUL D...,MAHANGARE TUSHAR T.	0433
114	FINGERPRINT BASED IGNITION SYSTEM DESHPANDE DAMAYANTI D. MALEKAR SHIVANI D. TARU PALLAVI A	0436
115	IR BASED SECURITY SYSTEM BHOSALE ABHIJIT V., SONAWANE TUSHAR B., MALSHIKARE PRASHANT H.	0440
116	LIGHT INTENSITY OPERATED ELECTRIC BULB SALEKARLALITA D.,TAPSEPOOJA S., SHELARPRIYANKA D.	0443
117	LPG GAS LEAKAGE DETECTION SATPUTE VIKRAM.H ,SHINDE BAJARANG.S , GOLE MAYUR.M, PROF. S. R. SHINDE.	0446
118	POSITION LOCATOR & SECURITY SYSTEM FOR BLIND PEOPLE ASHWINI D. AWALE, AKSHADA A. MARGAJE, USHA S. PILANE	0449
119	VEHICLE RADIATION MONITOR RASAL GOVIND ASHROBA , BHOSALE ROHIT VITTHAL , PAVAL RAVSAHEB VIKRAM , SHEDGE VIVEK SHANKAR	0453
120	SENSOR BASED AUTOMATIC IRRIGATION MANAGEMENT SYSTEM HARSHAL TAWARE, PRANAY KAMBLE,AMOL GHODKE,PROF. J.J. BANDAL	0457
121	SPEED CONTROL SYSTEM BY LOW COST AUTOMATION ATOLE PRASHANT, BHALGHAREVINOD, CHAVANPRATIK, CHOUDHARI AKSHAY	0460

122	INTELLIGENT SPEED ADAPTATION (ISA) SYSTEM KHADASARESUHAST.,KINDREMANOJ T.,BHOSALE KIRAN G. AMBAVALE PRATIK R.,SARKALESANKET Y.	0463
123	SCOTCH YOKE MECHANISM OPERATED FOUR WAY HACKSAW SHEKHAR V. PUND,MILIND R. GAIKWAD,VISHWAJEET B. SHIRSAT, SHIVDOOT J. RAUT	0468
124	IMPLEMENTATION OF TPM IN MANUFACTURING INDUSTRIES MULAGAONKAR RANA,JIT SURESH, PARTE VAIBHAV DNYANDEV, PARBAL GAURAV RAJESH	0470
125	SENSOTRONIC BRAKE CONTROL SYSTEM BHOIR AKSHAY PRABHAKAR , AHIRE VISHAL SURESH ,TARANGE	0473
126	MAHUA BIODIESELAS ALTERNATE FUEL AISHWARYA S. SWAMI, ABHILASH A. GAIKWAD, SHRIRAM A. URHE	0476
127	THERMOELECTRIC POWER GENERATION AJIT H. KOLEKAR, MAYUR L. KUMBHAR	0480
128	PNEUMATICALLY MATERIAL HANDLING SYSTEM ADARSH .P.GAWAI, HARSHAL. D. TALEKAR, PRAVIN .R. TALEKAR, SAGAR .A. SHELAR	0488
129	AUTOMATIC PNEUMATIC BUMPER AND BREAK ACTUATIONBEFORE COLLISION KONDHALKAR SAGAR CHANDRAKANT, KUCHEKAR GAURAV BABASAHEB, KUNJIR RUPESH RAJARAM, SHENDE KIRAN SUBHASH	0491
130	STUDY OF ADVANCED BRAKING SYSTEM MISHRA AKASHARVIND, MARKAD SAGAR SANJAY, PROF.BHALCHAKRA PREETI RAMDAS	0497
131	OVERVIEW OF FLAT LAPPINGPROCESS ANIKETS.PARTE, AKSHAY R.WAGDOLE, PRATIK B. BHOITE, GANESH B.AWAGHADE	0501
132	CONVERSION OF PLASTIC WASTES INTO FUELS BAGAL VAIBHAV, BHILARE SURAJ, BHOME PRAMOD,BHOSALE SUNIL	0508
133	ADVANCED PARKING SYSTEM MORE PANKAJ SHIVAJI, ANARASE AMOL GAHININATH, BADE NAMDEV MARUTI, KATKAR TANAJI	0511
134	GENERATION OF ELECTRICITY FROM EXHAUST GASES BY USING SEEBACK EFFECT ADSUL SURAJ DNYANDEV, KADAM AKSHAY CHANDRAKANT, RAUT DHIRAJ ASHOK, NAIKWADI AKSHAY HANMANT	0513
135	OVERVIEW OF RECENT TRENDS IN NANOFUIDS SHITAL D. DHANESHWETA B. THORATSAGAR N. KAMTHE	0516
136	A STUDY ON INSTRUMENTATIONS REQUIRED FOR MAGNETO-RHEOLOGICAL (MR) FLUID CHARACTERIZATION BHAU K KUMBHAR,SHILPA GOLE	0521

137	AUTOMATIC PNEUMATIC BUMPER BHAGAT SHANKAR RAJENDRA, BHAME AKASH JAGANNATH, DHAMAL GANESH RAMESH, CHAVAN SACHIN SURESH	0526
138	REVIEW ON ROBONAUT SYSTEM WARCHALIROHIT UCHAPPA, MODI AKSHAY ANIL	0528
139	TRAMPOLINING OF WATER DROPLET RAMNATH B. KALE, RATIK R. CHAVARKAR, MAHADEV K. SURASE, AMIT R. DHADAVE, JISMON J THAIKKATTIL	0533
140	DESIGN AND ANALYSIS OF ADVANCED PNEUMATIC VEHICLE MR. JOSHI DINESH D., MR. DOMBALE AKSHAY V., MR. SABALE SAMADHAN G.	0537
141	PORTABLE AIR HELMET NALAWADE OANKARSINH M., MOHITE BHAGYESH L.	0540
142	AUTOMATIC AIR SUSPENSION NAVGHANE AMIT SONBA, SHRIPAT NAYAN RAVINDRA, OSWAL RAHUL	0543
143	OCEAN THERMAL ENERGY CONVERSION JADHAO HARSHAL BHAGWAT , KHARATMOL ROHIT AJAY	0546
144	DESIGN OF MATERIAL HANDLING EQUIPMENT BELT CONVEYOR SYSTEM FOR CRUSHED LIMESTONE USING ROLL IDLERS OMBALE PRAMOD S, OMBALE PRADIP B, GAIKWAD HEMANT V	0550
145	NEGATIVE PRESSURE SUPERCHARGING ABHIJEET S. KADAM, SHRIKANT D. KATKAR, OMKAR B. KANGALE, AKSHAY S. DHUMAL, AJIT D. NALVADE	0554
146	QUALITY CONTROL AND STATISTICAL TECHNIQUES USED TO IMPROVE PRODUCTIVITY AND TO REDUCE REJECTIONS DUE TO CASTING DEFECTS DHAWALE PRAVIN CHHAGAN, GAIKWAD VISHAL DATTATRAY, GUJAR ASHISH DIGAMBAR, KADAM YOGESH YUVRAJ, DHAYGUDE GANESH DATTATRAY	0558
147	SDOF TORSIONAL DAMPER VIBRATION SYSTEM DHAMAL KETAN R., MAHANGARE AMIT S.	0562
148	MOTORIZED TOGGLE JACK SHADAB KHAN, ANAND KHAKAL, DHANAJAY JADHAV, ABHIJIT KADAM	0564
149	SENSOR BASED AUTOMATIC BRAKING SYSTEM JAGTAP SATYAJIT TUKARAM, SURYVANSHI SHRIRAM DASHRATH, CHAVAN SACHIN MAHADEV	0571
150	REVIEW ON BUTTON OPERATED ELECTRO-MAGNETIC GEAR SHIFTING SYSTEM FOR TWO WHEELER SAGAR JADHAV, NILESH KADAM, SAMEER BHAGAWAN	0573
151	SA REVIEW: DESIGN, ANALYSIS AND MODELING OF XY FLEXURE MECHANISM WITH COMPLIANT MECHANICAL AMPLIFIER MR. M. A. BHOSALE, PROF. U. N. GUJAR, PROF. S. S. MULIK	0577
152	AN INVESTIGATION ON GREEN SUPPLY CHAIN MANAGEMENT IN INDIAN CONSTRUCTION SECTOR MSRESHMA RAJU E., PROF. MITTAPALLIDASHRATHALAXMIPRSAD	0579

153	COMPARISON OF CLASSIFICATION ALGORITHM FOR TEXT CATEGORIZATION MS. PREETI SINGH, MR. KAMLESH JETHA	0583
154	CONCRETE BEHAVIOR BY USING SUGARCANE BAGASSE ASH AND CRUSHED GROUNDNUT SHELLS PROF.K.U. GANDHARE, A.B. DANGE , D. TANNA, KISHAN GONDALIA	0587
155	DEVELOPING A COST EFFECTIVE CONSTRUCTION WASTE MANAGEMENT PLAN TO REDUCE ENVIRONMENTAL IMPACT – SOURCE IDENTIFICATION AND QUANTIFICATION MR. MADHAV SHAM PAKHARE, PROF. SUHAS V. PATIL	0591
156	EMBODIED ENERGY AUDIT OF RESIDENTIAL BUILDING MR.ONKAR B. DHULUBULU, DR. A.B.MORE	0596
157	FACTORS CAUSING DELAY INRESIDENTIAL, COMMERCIAL & INFRASTRUCTURE PROJECTS: ANALYSIS BASED ON CASE STUDIES MR ASHISH CHANDUPAWAR, PROF. SHEETAL .D. MARAWAR	0600
158	IMPROVEMENT OF BEARING CAPACITY BY SKIRTED FOUNDATION ANKUSH SOMANI, PRASAD SONAR, PROF. P. R. MINDE, DR. S. R. BHAGAT, DR.S.S. PUSADKAR	0603
159	IMPROVEMENT OF LABOUR PRODUCTIVITY IN CONSTRUCTION SECTOR AROUND MUMBAI REGION PRACHI RAJENDRA GHATE,PRAVIN R. MINDE	0609
160	MART CART WITH OFFERS AND CUSTOMER MANAGEMENT CHANDAN VISHWAKARMA, DIKSHA KAKADE, SHREENIWAS SHIKHARE, MRS. SNEHAL Y. KULKARNI	0612
161	AREVIEWOFIMPROVING SEISMIC PERFORMANCE OF HILL BUILDINGS WITH DIFFERENT POSITIONING OF RC SHEAR WALL PROF. J. S. KANASE, AJIT JADHAV	0615
162	COMPARATIVE STUDY FOR DESILTING PROCESS OF A RESERVOIR (UJANI RESERVOIR) MAHADIK JYOTI, ABHIJIT A WARUDKAR	0621
163	INTRODUCTION OF GIS TO SMART CITIES SACHIN S. NALAWADE, TEJASHRI S. GULVE, PRACHITY JANRAO, SAINAND KHOT, NILESH B. PATIL	0624
164	OUTRIGGER STRUCTURAL SYSTEM WITH DAMPERS FOR HIGHRISE BUILDINGS MUKESH C. SWAMI	0627
165	RAPID WALL TECHNOLOGY AKSHAY MORE, PROF.DR.S.S.PIMPLIKAR	0629
166	RECRON FIBERS AND IT’S EFFECT ON CONCRETE. DR. VAGHEESHA S. MATHDA, MS. HEMALI K. KHAIRE	0636
167	SEISMIC RESPONSE OF MULTISTOREY BUILDING WITH FLOATING COLUMNS JOSHI SHRIDHAR D., DR. KULKARNI A. B.	0640

168	SEISMIC RESPONSE OF REINFORCED CONCRETE BUILDINGS UNDER THE EFFECT FLUCTUATING FREQUENCY CONTENT GROUND MOTION GOUND AJIT B., PADHYE RAJESH D., PATIL PREMACHAND J.	0645
169	SEISMIC RESPONSE OF REINFORCED CONCRETE ELEVATED WATER TANK FOR DIFFERENT STAGING CONFIGURATION SHRIGONDEKAR A. H., JOSHI S. D., PADHYE R. D.	0650
170	STUDY OF HOUSING SCENARIO AND NEED OF AFFORDABLE HOUSING FOR SOLAPUR CITY AMIT BABURAO KORE, SUHAS V. PATIL	0655
171	SPEED CONTROL OF DC MOTOR USING PWM TECHNIQUE V.H.BABAR, P. S.JADHAV, K. B. MARKAD , M.S.SHINDE	0657
172	DESIGN & IMPLEMENTATION OF MICROCONTROLLER-GSM BASED DOMESTIC AND INDUSTRIAL LOAD CONTROL S.V.KOLPUKE ,C.N. KULKARNI,A.S.WAGH,S.N. KHARE	0660
173	POWER FLOW CONTROL BY USING THYRISTOR CONTROLLED SERIES CAPACITOR R.R.SURYAWANSHI,S.R.DESMUKH, P.A.PETKAR, M.B.KOLI, RASULSHAIKH	0664
174	A REVIEW ON FULLY AUTOMATIC STAR DELTA STARTER G.S GAIKWAD, A.T YADAV, J.R. PAWAR, M.S.SHINDE	0667
175	XSS ATTACK & SQL INJECTION MISS.PUNAM THOPATE	0670
176	PASSENGER SAFETY IN CAR MALUSARE SACHIN ARUN, PARMAR SAGAR RAVINDRA, MISAL CHETAN RAJENDRA, GAIKWAD SHUBHAM SUDHIR	0695
177	FUEL GENERATION FROM PLASTIC WASTE PHADTAREAKSHAY ASHOK, LAD AKSHAY SATISH , PAWAR SHAMAKANT ANIL, KHANDAGALE RAHUL RANJENDRA	0678
178	DESIGN & ANALYSIS OF THERMODYNE COOLING SYSTEM MR. DORGESURAJD , MR. CHANDGUDE VISHAL S, MR. CHOUDHARI GANESH N, MR. MANDHARESHARAD	0682
179	IMPLEMENTA TION OF S SYSTEM AVHAD GANESH KISAN,, ZAGADE PRACHI JAGDISH, SHELKE PRIYANKA DASHARATH,, KULKARNI KOMALGORAKHNATH	0685
180	D-PRINTING: A GREAT MANUFACTURING REVOLUTION MISS. PRADNYA D.VEER, MISS. SUPRIYA D.KHUTWAD, MR.CHETAN M.PATIL, MR. ABRAR A. BAGWAN	0690
181	A REVIEW ON DRY ICE BLASTING MR. AMEYA GOKHALE	0695
182	A REVIEW ON NANOTECHNOLOGY MR. AMIT S. BHOSALE	0700
183	A REVIEW ON ELECTRICAL DISCHARGE MACHINING MR SATISH MALI	0705

184	FROM MACHINE CONTROL TO DRILLING CONTROL ON THE NECESSITY OF SENSORS WHICH RELATES TO PHYSICAL MODELS MS. ANUJA VAIDYA	0710
185	BER SNR AND MSE PERFORMANCE ANALYSIS OF WI-MAX WITH DIFFERENT MODULATION TECHNIQUES YUVARAJ MALI, RAJENDRA MORE	0716
186	PERFORMANCE INVESTIGATION OF PHASE CHANGE MATERIAL IN HEAT EXCHANGER FOR LATENT COOL STORAGE MR. VINAY B. CHOUDHARI, PROF. R.S. POWAR	0720
187	A SURVEY ON LOCATION BASED QUERIES FOR CONTENT PROTECTING AND PRIVACY PRESERVING MR. AMOL M. KADAM, PROF. PRAKASH B. DHAINJE	0725
188	AUTOMATED PAPER STAMPING MACHINE MR. SHRIPAD B. JADHAV	0727
189	REVIEW ON OPTIMIZATION OF MODULAR BICYCLE FRAME BANDGAR VIVEKANAND BHANUDAS, PROF. C. G. HARGE	0730
190	FEM ANALYSIS ON EFFECT OF MATERIAL AND GEOMETRICAL PARAMETERS ON DYNAMIC PERFORMANCE OF WELDED JOINT NILESH C.GAIKWAD, C.A.WAGHMARE, M.V.KAVADE	0732
191	A REVIEW ON DRY ICE BLASTING MR. AMEYA GOKHALE	0734
192	A REVIEW ON NANOTECHNOLOGY MR. AMIT S. BHOSALE	0739
193	A REVIEW ON ELECTRICAL DISCHARGE MACHINING MR SATISH MALI	0744
194	FROM MACHINE CONTROL TO DRILLING CONTROL ON THE NECESSITY OF SENSORS WHICH RELATES TO PHYSICAL MODELS MS. ANUJA VAIDYA	0749
195	BER SNR AND MSE PERFORMANCE ANALYSIS OF WI-MAX WITH DIFFERENT MODULATION TECHNIQUES YUVARAJ MALI, RAJENDRA MORE	0755
196	PERFORMANCE INVESTIGATION OF PHASE CHANGE MATERIAL IN HEAT EXCHANGER FOR LATENT COOL STORAGE MR. VINAY B. CHOUDHARI, PROF. R.S. POWAR	0759
197	A SURVEY ON LOCATION BASED QUERIES FOR CONTENT PROTECTING AND PRIVACY PRESERVING MR. AMOL M. KADAM, PROF. PRAKASH B. DHAINJE	0764
198	AUTOMATED PAPER STAMPING MACHINE MR. SHRIPAD B. JADHAV.	0767
199	REVIEW ON OPTIMIZATION OF MODULAR BICYCLE FRAME BANDGAR VIVEKANAND BHANUDAS, PROF. C. G. HARGE	0770

200	FEM ANALYSIS ON EFFECT OF MATERIAL AND GEOMETRICAL PARAMETERS ON DYNAMIC PERFORMANCE OF WELDED JOINT NILESH C.GAIKWAD, C.A.WAGHMARE, M.V.KAVADE	0772
201	COMPARATIVE STUDY ON FIBRE REINFORCED CONCRETE AND NOMINAL CONCRETE K.A. KESUGADE, S.B. PHARANDE	0774
202	COMPARATIVE ANALYSIS OF BUILDING WITH AAC BLOCKS AND CONVENTIONAL BRICKS MISS. PRAJAKTA D. BULKADE, MR. GANESH P. DESHMUKH	0778
203	PERFORMANCE OF X-BRACING IN RC BUILDING AT VARIOUS POSITIONS BY USING PUSHOVER ANALYSIS MR. DHIRAJ. V. NARKHEDE , MR. NITIN N. SHINDE	0783
204	PUSHOVER ANALYSIS OF RC BUILDING BY USING SHEAR WALL AT DIFFERENT LOCATION MR. DHIRAJ. V. NARKHEDE, MR. GANESH P. DESHMUKH	0792
205	IMPLEMENTATION OF IMAGE SCALING ALGORITHM USING VLSI MR.SHITAL N. GAVADE, PROF.R.N.PATIL	0799
206	COMPARATIVE EXPERIMENTAL STUDY ON CYLINDRICAL COMPRESSIVE STRENGTH OF CASTED & CORED CYLINDERS OF FLY ASH CONCRETE BY USING NDT MOHASIN BAGWAN, KALYANI GADEKAR	0803
207	THE STUDY OF ROAD ALIGNMENT AT KHAMBATKI TUNNEL EXIT SWAPNIL SALUNKHE	0811
208	AUTOMATION OF CREASING MACHINE POOJA KUPADE , ANJALI PATIL, POOJA SHETKAR, DR. MRS. S. B. PATIL	0814
209	SEISMIC EVALUATION OF EXISTING BUILDING PROF.S.P.KALE, PROF. S.P.SALUNKHE	0816
210	AUTOMATIC LPG GAS BOOKING AND LEAKAGE DETECTION SYSTEM RUPALI DHAYGUDE, SNEHAL GODSE, SNEHA GURGULE	0823
211	ADVANCED AGRICULTURE SYSTEM BY USING ANDROID RUPALI K. GURAV , AISHWARYA D. JADHAV,SHWETALI S. MHETRE ,POONAM S. KALIKATE ,ASHWINI R. JADHAV	0826
212	IMPLEMENTATION OF EMBEDDED SYSTEM FOR FAULT DIAGNOSIS OF INDUCTION MOTOR PRANALI DEVRUHKAR, PRADNYA PATIL ,SHIVANI SALOKHE	0828
213	A SECURE IMAGE STEGANOGRAPHY BASED ON RSA ALGORITHM AND HASH-LSB TECHNIQUE SURAJKHUTALE MANOJKUMARGIROHAN LOKHANDE	0831
214	DESIGN AND IMPLEMENTATION OF MICROSTRIP PATCH ANTENNA FOR WIRELESS APPLICATION VIDHYARANI KOKARE, MANISHA KAPASE , NIKITA CHAVAN	0837

215	AN OVERVIEW-CONTROLLING AND MONITORING APPLICATIONS OF WLAN USING ANDROID PHONE NIKAMVINAYAK S.,KATKARGAURIA.,BORSEMAYURI A., ZADBUKEA.S.	0841
216	TRAFFIC LIGHT CONTROLLER IMPLEMENTATION ON FPGA PLATFORM PAVAN ARUN BHABAT	0847
217	SECRET SHARING VISUAL CRYPTOGRAPHIC SCHEME FOR COLOR IMAGE RESHMA METHE, PRAGATI MULE, ANKITA PATIL, NETRA PATNEKAR, POOJA RASHINAKAR,	0850
218	A REVIEW ON VIBRATION SIGNATURE ANALYSIS OF DEFECTIVE SPHERICAL ROLLER BEARING MR. NIKHIL. S. PATIL, MR. Y.R. PATIL	0854
219	DESIGN AND ANALYSIS OF TECHNIQUE OF COLD BENDING OF GLASS PLATE BHALERAO AKSHAY, DIGHE AKSHAY, GARDE DHIRAJ, DAREKAR AJIT, JADHAV VISHAL	0856
220	INTEGRATED AUTOMOTIVE COOLING SYSTEM AKSHAY KANADE,ABA KOLEKAR,WAYDANDE SAGAR,PATIL MILIND, VIVEK DHUMAL	0861
221	DEFECT DETECTION OF SINGLE POINT CUTTING TOOL USING VIBRATION SIGNALS AND DECISION TREE ALGORITHM PROF. LAKHAN. B. MALI	0864
222	AN INVESTIGATION OF OPTIMAL PITCH SELECTION TO REDUCE SELF LOOSENING OF THREADED FASTENER UNDER TRANSVERSE LOADING PROF.S.D. BORAWAKE,PROF. M.B. JAGATAP	0870
223	DESIGN, DEVELOPMENT AND ANALYSIS OF SCHATZ MECHANISM WITH -D MOTION MIXER MR.K.L.BHOITE	0880
224	A REVIEW PAPER ON ANALYSIS OF MOULDED AND WOVEN NON-ASBESTOS FRICTION LINERS IN BAND BRAKE MR.VILAS G.AMBIGAR, MR. S.B. NAIK	0885
225	A REVIEW ON DESIGN OF POWER SOURCES FOR HYBRID ELECTRIC VEHICLE (BATTERY) YOGESH D. BAGUL	0889
226	EXPERIMENTAL ANALYSIS OF EFFECT OF PITCH VARIATION ON THE THERMAL PERFORMANCE OF COIL TUBE HEAT EXCHANGER FOR HEAT RECOVERY SHIRODE UTKARSH P., CHAUDHARI SAGAR C., SHILAVAT ANIL M., SOMAVANSHI SAURABH M.	0894
227	DESIGN OF DIE AJAY DOLE	0900
228	GEOHERMAL ENERGY: UTILIZATION AS A HEAT PUMP A. M. VIBHUTE, A. M. PATIL	0905
229	A REWIEW ON CRYOGENIC COOLING MR. ASHISH M. DHARME	0912

230	ADVANCE MANUFACTURING TECHNOLOGY PRIYANKA. R. CHOUGALE	0917
231	REVIEW ON SEED SOWING AND FERTILIZER SPRAYING MACHINE SURAJ MORE, TANAJIWAYAL, VAIBHAVKOTHARE	0922
232	STUDY OF PARTICAL DAMPER TO SUPRESS VIBRATION OF BEAM STRUCTURE PROF,K.D.TAMBE	0926
233	A REVIEW ON SOLAR ENERGY HARVESTING WITH USE OF NANOFLUIDS PROF.O.H.TAWARE PROF.A.C.MALAVE	0929
234	REVIEW ON MOVING EXERCISE TRICYCLE KOKARE AKSHAY, KADAM PRATHMESH, JAGTAP AKSHAY, JAGTAP HEMANT	0937
235	NATIONAL CONFERENCE ON RESEARCH, DESIGN AND DEVELOPMENT IN ENGINEERING, MANAGEMENT &SCIENCES 20 / 03 / 2016 ORGANISED BY RAJGAD DNYANPEETH TECHNICAL CAMPUS (Degree Engineering and Polytechnic) Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra) In Association With AES Journals in Engineering , Technology & Management www.aessangli.in , www.ejournal.aessangli.in	0942
236	AERODYNAMIC OF CAR F RACE CAR AERODYNAMIC TARU TUSHAR MANOJ, SANAS YOGESH ANNADA, WALKUNDE SAGAR APPA KONDE MANGESH BABASAHEB	0943
237	REVIEW ON POWER FLOW CONTROL BY USING STATIC SYNCHRONOUS SERIES COMPENSATION (S.S.S.C) VITTHAL.A.MANE,APPASAHEB.P.JADHAV,VISHAL.G.TAMBE, TUSHAR.V.DEOKAR	0949
238	REVIEW ON CAVITATION IN CENTRIFUGAL PUMP GANESH K. DESHMUKH, PRASAD M PAWAR	0953
239	SOLAR DRIVAN ABSORPTION SYSTEM SARKATE AVINASH SHASHIKANT, CHAVAN VAIBHAV VIJAY, SHEIKH MOHASIN CHAND, ZORE VAIBHAV PANDURANG, RUPANVARPATIL AJIT MADHAV	0960
240	PERFORMANCE OF COPPER SLAG ON STRENGTH PROPERTIES AS PARTIAL REPLACE OF FINE AGGREGATE IN CONCRETE MIX DESIGN RAVINDRA RAMCHANDRA CHAVAN	0963
241	COMPARISON OF STUDLESS AND STUDED CHAIN USING FINIE ELEMENT ANALYSIS SHUBHANGI S. KULKARNI	0971
242	ENHANCING DENSITY BASED SUBSPACE CLUSTERING IN HIGH DIMENSIONAL DATA MRS.NILEEMA P GAIKWAD	0974

243	DEVELOPMENT AND ANALYSIS OF WHEELCHAIR CUM STRETCHER USING CAE SOFTWARE RANJIT P. KATKAR, PANKAJ S. DESLE	0979
244	GREEN MANUFACTURING: A SUSTAINABLE ENGINEERING MILIND A. PELAGADE, PROF. M.S.HARNE	0991
245	UTILIZATION OF NEWS PAPER PULP BY PARTIAL REPLACEMENT OF CEMENT IN CONCRETE P.V.SHINDE, V.Z.PATIL	0995
246	AN ERGONOMIC GUIDELINE FOR IMPROVING THE POSTURE CONDITION OF MAN-MACHINE INTERFACE SANDEEP KUMAR. K C,	1000
247	ABRASIVE WEAR BEHAVIOUR OF BANANA/GLASS FIBRE REINFORCED HYBRID POLYMER COMPOSITES MALLIKARJUN N.MATHAPATI, ROHIT P.JADHAV	1007
248	A WEARABLE AIRBAG TO PREVENT FALL INJURIES AKSHAY DHEREAPARNAPAWARSWAJITAKAMBALE	1011
249	ENHANCING DENSITY BASED SUBSPACE CLUSTERING IN HIGH DIMENSIONAL DATA MRS.NILEEMA P GAIKWAD	1015
250	FOUR POINT BENDING TEST FOR MECHANICAL EVALUATION OF INTERLOCKING NAILING SYSTEM GAURVADKAR AMEY PRADEEP	1022
251	TO STUDY OF RISK MANAGEMENT IN TERRORIST RESISTING BUILDING MR BHOR AMOL.S , PROF. SALUNKHE H.H	1027
252	EXPERIMENTAL INVESTIGATION OF WASTE FOUNDRY SAND USED AS REPLACEMENT OF FINE AGGREGATE IN CONCRETE DEEPAK CHAURASIYA, KIRAN KOLI, SURAJ CHAUDHARI, VARDAN MORE, PROF. P.C. SATPUTE	1031
253	TOP DOWN CRACKING MR.DHEERAJ S. DESHMUKH, MR ONKAR S. PATIL	1036
254	EFFECT OF BLAST LOAD ON A G+ R.C.C. FRAMED STRUCTURE INDRAJEET PATIL, SAINATH GHULE, VIPUL HADAWALE, SWAPNIL GADGE, NITIN KHATMODE	1041
255	STUDY OF ERGONOMICS IN HIGH RISE CONSTRUCTION MR.KAPIL J. BHADANE, MS. SARITA R. KHOT	1047
256	FLY-ASH BASED GEOPOLYMER CONCRETE PRAVIN A. MANATKAR, DEEPAK K CHAUDHARI	1051
257	REMOVAL OF PH, TDS, TSS AND COLOR FROM TEXTILE EFFLUENT BY USING COAGULANTS AND AQUATIC/NON AQUATIC PLANTS AS ADSORBENTS NITINPREMSUKH KHATMODE, MEGHADEELIP KOKATE	1056

258	REMOVAL OF DAIRY WASTE WATER CHARACTERISTICS BY USING NATURAL AND CHEMICAL COAGULANT RAKESH BALU SHIGVAN, PRANIT DEEPAK SONAWANE, NITIN PREMSUKH KHATMODE	1061
259	ENERGY EFFICIENT BUILDING MORPHOLOGY HADAWALE SAGAR, BANGAR JAYESH, EGADE AKASH, PATIL SUJIT PROF.MORALE A.V.	1064
260	CRUMB RUBBER MODIFIED BITUMEN UMESH RAMESH GHOLAP, SHARADTANAJEE SHIRKE, SAGARARVIND PAWAR PANKAJNANASAHEB SHELKE	1068
261	APPROXIMATE ANALYSIS OF CABLE-STAYED BRIDGES KETANJ.KHANDALE, HIMMATG.HAKE, PANKAJA.DAMAKALE, KAPIL H.GARUD	1072
262	FAST TRACK METHODOLOGY USED IN CONSTRUCTION SECTOR MR.SHRIPRASAD V. BANKAR, MR.SHRIKANT R. SUTAR	1077
263	GROUND IMPROVEMENT TECHNIQUES TUSHAR WAMAN KATKAR, VINAYAK SHIVAJI PATIL, GANESH YASHWANT LANGHE,	1083
264	SOIL STABILIZATION BY POLYPROPYLENE FIBRE AVINASH PRAJAPATI, MANGESH TEKADE, VISHAKHA DAHAKE, MAYURI GADEKAR, DR. S. R. BHAGAT	1087
265	LOW COST COCRETE BY USING HYPO SLUDGE FROM PAPER INDUSTRY WAGHMODE V. D., KADAM S. V., CHAUDHARI R.P., KADAM M. S, PAWAR S. B.	1090
266	FLY ASH USE IN DOMESTIC WASTE WATER TRATMENT AS A FILTER BED MISS.MEENA.V.SANAS,	1093
267	RUBCRETE CONCRETE USING WASTE TYRE RUBBER: A REVIEW NIKHIL RAMCHANDRA PARDESHI, KEDAR DAGADU TAKALKAR, PRAVIN J. GORDE	1095
268	SEISMIC RISK MITIGATION PLANNING THROUGH CULTURAL THEORY ARCHANA A. MANKAR, MR.RAHUL B. KESARKAR	1099
269	SOIL IMPROVEMENT USING MOLASSES MR.KIRAN R.TAKALE, MS.SHEETAL P. SALUNKHE, MR.ANANTA S BOKE MR.ONKAR S. PATIL	1104
270	SOLID WASTE MANAGEMENT NILESH HANKARE, SANTOSH SAWAN, VIKRAM SALUNKHE, SAGAR MHASKE	1109
271	DIGITAL PEN FOR HANDWRITING AND GESTURE RECOGNITION PRAJAKTA BALKRISHNA PATIL,PROF. S.S. SAVKARE	1113
272	EMBEDDED BASED CONDITION MONITORING OF CAR USING MICROCONTROLLER VISHVAJEET B. GHOGARE, DR. D. M. YADAV	1118

273	DISEASE DETECTION IN PLANT LEAVES BY COMPUTER VISION IMAGE ENHANCEMENT VIVEK A. BUGAD, PRADEEP V. SHENDKAR, PRANAIV P. DHAIGUDE	1121
274	IRIS RECOGNITION FOR MOBILE BIOMETRICS MISS . POOJA C. KAWARE , DR. YADAV D.M	1124
275	A REVIEW ON AXLE OPERATED DOOR OPENING SYSTEM OF BUS PHARANDE RANJIT.S.	1130
276	ANALYSIS OF CIRCULAR STEEL TUBES WITH COATED GLASS FIBER REINFORCED POLYMER ASST. PROF. CHAVAN S.M , ASST. PROF. PATIL S.S, ASST. PROF. KAPARE G.L.	1135
277	PERFORMANCE OF STYRENE BUTADIENE RUBBER AS A CONCRETE REPAIR MATERIAL IN TROPICAL CLIMATE MULTIPLE USES STYRENE BUTADIENE RUBBER IN TOPICAL AREAS DEEPAKA JAGANNATH NANAWARE,	1139
278	THERMAL ANALYSIS OF POROUS FIN UNDER NATURAL CONVECTION MISS . JYOTSNA S. CHAVAN, PROF. S.D. MAHAJAN	1144
279	TO CONTROL CURSOR USING EYE PUPIL MOVEMENT MISS. UJJWALA T. JARAD, PROF. S. S. BADHE	1149
280	DEGREE ROTATING CAR PROF. ASHWINI DESHPANDE	1155
281	CAPTCHA AS A GRAPHICAL PASSWORD- A NEW SECURITY PRIMITIVE SMITA SURYAVANSHI, PRIYANKA SHILIMKAR , SNEHAL TELANGI, SUPRIYA PORE	1161
282	DRINKABLE WATER MANAGEMENT IN PUNE KULKARNI AMOL D.,KONDHALKAR RUPALI A.,BIRADAR RAHUL R.	1164
283	REVIEW OF AN AUDIO FINGERPRINT EXTRACTION ALGORITHM BASED ON WAVELET TRANSFORM MS.SNEHAL M.MAGDUM ,PROF.P.P.BELGALI	1167
284	MEASUREMENT OF HALF LIVES OF RADIOISOTOPES OF MANGANESE AND INDIUM PRODUCED BY NEUTRON ACTIVATION TECHNIQUE M.J. AWASARE, G.R.PANSARE, A.K. KONDHALKAR,A.D.KULKARNI	1171
285	REVIEW PAPER ON GRAPH THEORY PROF. KALE.J.G , PROF. P.S.SHINGATE	1174
286	REVIEW OF DESIGN OF VEDIC MULTIPLE MISS. KALLIMANI S. B, PROF. R. R. SHARANABASSAPPA	1180
287	REVIEW ONFPGA IMPLEMENTATION OFHIGH SPEED LINEAR CONVOLUTION USING VEDIC MATHEMATICS MISS. MAGDUM S. S., PROF. S.C. DESHMUKH	1183
288	REVIEW PAPER ON EXPERIMENTAL AND FE ANALYSIS OF WORM GEAR MR.UMESH GAIKWAD	1186

289	SECURITY ISSUES IN MOBILE DEVICES PROF. SHALAKA KULKARNI, PROF. RUPALISOLASKAR, PROF. KAVITA DIVEKAR	1190
290	SYNTHESIS AND CHARACTERISATION OF CDS AND HGS NANOPARTICULATE FILMS BY LLIRT METHOD RAUT R.B, KONDHALKAR S.B, BATHE S. S.	1194
291	INVERTER BASED DIGITAL WELDING MACHINE PROF. KAVITA R. JADHAV, VIPLAV NARTAVADEKAR, BALAJI SHINDE SURESH UBHE	1198
292	ADVANCED ATTENDENCE SYSTEM USING RFID AND IGBEE NIGADE NITIN, SHINGARE TEJAS, SUMIT SURYAWANSHI, AMOL BIDVE, NILESH PHADATARE	1201
293	ANN BASED NON LINEAR NEURAL EQUALIZER USING FPGA PROF. D. V. BATHE, PROF. KAVITA JADHAV	1203
294	DESIGN OF POWER DISTRIBUTION MONITORING SYSTEM BASED ON PLC AND CONFIGURATION SOFTWARE AVINASH S.GAIKWAD¹, SAURABH R.GHADGE², MAYUR M.JAGTAP³ AMARDEEP PHULE⁴ BHARAT JADHAV	1206
295	ENHANCEMENT IN VIDEO QUALITY BY USING TONE ADJUSTMENT SAMBHAJI B.TAGAD¹, GANESH V.DAREKAR², SAGAR GADE, ASHISH KARKHELE	1209
296	EVALUATION OF MEDICAL PARAMETERS USING ANDROID BASED BODY AREA NETWORK D.V. BATHE, RAHUL KUMBHAR, SWATI PATIL, ANIKET SONALE	1213
297	AUTOMATIC MACHINE FOR PCB SCREEN PRINTING PROF. K.R. JADHAV, N.A.MORE, P.P. PATIL, B. C.PIMPRIKAR	1218
298	MOBILE TO DESKTOP DATA TRANSMISSION THROUGH HUMAN BODY DATTATRAY BHILARE, MAHENDRA MARANE, ROHAN JAMBHALE	1222
299	SOLAR GRID-TIED SYSTEM USING MPPT CHARGE CONTROLLER SHREYA C. MAHAJAN, POOJA G. SATBHAI	1225
300	RFID BASED TRAFFIC CONTROL SYSTEM SHAHRAJ KHAN, MITESH MIRKUTE, KADALI SAI KUMAR	1229
301	AN EFFICIENT ALGORITHM FOR FACE DETECTION USING COLOR SEGMENTATION & ENERGY THRESHOLDING SHUBANGLI P.WANKHEDE	1232
302	COMPARATIVE STUDY OF PI AND FUZZY CONTROLLERS TO MINIMIZE PERIODIC TORQUE AND SPEED RIPPLES IN SWITCHED RELUCTANCE MOTOR MR.DHANAJI K. KALEKAR, PROF. CH.MALLAREDDY	1235
303	DESIGN AND IMPLEMENTATION OF A NETWORK ON CHIP ROUTER BASED ON HANDSHAKING COMMUNICATION MECHANISM AKSHAY H GHOLVE	1238

304	DESIGN OF VEHICLE TO VEHICLE COMMUNICATION SYSTEM FOR COOPERATIVE COLLISION WARNING MS.ASHWINI KUNDALIK MAHADIK	1243
305	SECURITY ENHANCEMENT IN COLOR IMAGE WATERMARKING USING DWT-SVD SUHAS S. DHONGADE	1247
306	SECURE DATA TRANSFER USING PAIRING BASED PROXY RE-ENCRYPTION IN CLOUD ASST. PROF. TUSHAR A. RANE , ANITA H.KHADE	1250
307	SMART PARKING SYSTEM BASED ON EMBEDDED SYSTEM AND SENSOR NETWORK MS.ASHWINI KUNDALIK MAHADIK	1255
308	SOFTWARE PROJECT SCHEDULER USING ANT COLONY OPTIMIZATION AND EVENT-BASED SCHEDULER MR.YOGESH TULSHIRAM SAWANT	1260
309	SPEED CONTROL OF INDUCTION MOTOR USING IMPROVED Z-SOURCE INVERTER ASHWINI MORE K· JADHAV SHAMAL M, ANDHARE UMESH B	1266
310	WIRELESS MONITORING SENSORS USING POWER THREAD PROTOCOL AND PSOC MICROCONTROLLERS MS. RUPALI SAMPAT MISAL	1267
311	A CASE STUDY ON KOSI RIVER AND FLOOD RISK MANAGEMENT AND SEDIMENTATION CONTROL MR. DESHMUKH ONKAR SHRIRAM	1272
312	AUTO DOCTOR NEHA DESHPANDE	1276
313	DESIGN AND ANALYSIS OF CENTRIFUGAL FAN USED IN BOILER FOR PERFORMANCE IMPROVEMENT MR. RANJIT D. SHINDE, MRS. PRACHI D. KALE	1279
314	DESIGN AND IMPROVEMENT OF MANUFACTURING PROCESSES FOR REDUCING FAILURE MODES OF DRAG CHAIN FOR FERTILIZER MATERIALS MR. MISAL SUYOG P· MR. LANDE SHYAM D., MR. KARANDE YOGESH D., MR.NIKAT MAHESH M.	1283
315	MACHINE LEARNING AND ITS APPLICATION: A REVIEW YOGITA GARUD	1288
316	MEDIATION AND RATING IN TELECOM BILLING VINAYAK A. KARKHANIS	1291
317	CIP IN PHARMA INDUSTRY USING PLC, SCADA DAYANAND U. DALAVI, MAHESH S. SAPTE , LAKHAN M. SAGALE	1293
318	DETECTION OF TRAFFIC CONGESTION FOR HIGHWAY MANAGEMENT USING WIRELESS SENSOR NETWORK AKSHAY H.GHOLVE	1299

319	TURBULENT FORCED CONVECTION IN A PIPE FLOW VARAD A. KARKHANIS	1303
320	UNIVERSAL BIOMEDICAL HEALTH CARD USING INTERNET OF THINGS DESHMUKH GAURI KAILAS, JAGTAP SNEHAL TANAJI	1307
321	ANALYSIS OF MULTI-PHASE LLC RESONANT CONVERTERS SANTOSH S. SORGIOKAR	1310
322	CONTROLLING OF AC LAMP DIMMER THROUGH MOBILE PHONE P.S.NAGARE, A.S.KANSE, D.B.BHADKE, P.T.PATIL	1318
323	EPILEPTIC SEIZURE DETECTION BASED ON HEMI FACIAL SPASM N. S. CHAVAN, C. G. PATIL	1321
324	THE USES OF BIG DATA IN CITIES PROF. M.K. AHIRRAO	1325
325	MINIMIZING USER EFFORTS USING FUZZY LOGIC FOR CLOUD SERVICE COMPOSITION BARNE SUSHANT SHIVAJI, MALUSARE AMITA ANIL, PAWAR NILESH BABURAO GADE SHRADDHA SUNIL	1333
326	PEDESTRIAN DETECTION USING IMAGE PROCESSING S.M.JOSHI , A.A.PRABHUNE	1336
327	PUBLIC AUDITING USING TPA ON CLOUD MS. BHOR PRITI, MS. KAKADE PRIYANKA, MS. KALE ASHWINI, PROF. DERE ARCHARANA	1341
328	REVIEW ON AUTOMOTIVE SUSPENSION SYSTEM WITH ITS CLASSIFICATION PRAMOD A.YADAV, D.H.BURANDE	1345
329	WATERSHED SEGMENTATION BRAIN TUMOR DETECTION SANKIRTAMAHAMUNI, JAVED SHIKALGAR, BHUSHAN PATIL	1350
330	SURVEY ON INTRUSION DETECTION SYSTEM MS. KASBEAMRAPALI, MS. MORDEPRIYANKA, MR. DHOBLESAKET, MR. BHOSLE S.B	1355
331	REVIEW ON AN EFFICIENT ALGORITHM OF TOP-K MINING HIGH UTILITY ITEMSETS USING TKU AND TKO ALGORITHM OVER DATA STREAM PROF. D. H. DEWARDE, PROF. A. A. DERE	1360
332	ARTIFICIAL INTELLIGENCE IN AGRICULTURE JAGTAP MANOJ S., ULHALKAR ASHISH, KOLAPKAR SHRIKUMAR	1364
333	DESIGN AND MANUFACTURING OF ROLL BENDING MACHINE. PRAVIN TUPERE, SUJAY HULAWALE, SWAPNIL SONAWANE, TEJAS VAIDYA MR. SUSHIL DHAMDE, MR. SHIVDAS ANGADI	1368
334	ENHANCED STEGANO-BIOMETRIC MODEL FOR SECURE ELECTRONIC VOTING BRAHASPATI MISHRA, AMITA BARVE, AYUSH JOSHI, PROF. SURAJ BORGE	1373
335	HEART DISEASE PREDICTION SYSTEM USING NAÏVE BAYES ALGORITHM DEVENDRA S.RATNAPARKHI, TUSHAR R. MAHAJAN, VISHAL S. JADHAV, PROF. VANDANA NAVALE	1377

336	NETWORK TRAFFIC MEASUREMENTS AND ANALYSIS USING HADOOP MR.AMOL S.SURYAWANSHI. PROF.S.V.BODAKE	1380
337	A SURVEY ON LOAD BALANCING FOR HADOOP DISTRIBUTED FILE SYSTEMS IN CLOUDS PRAVIN.S.PATIL, PROF R.R.BADRE	1386
338	PRODUCTIVE FILTERING ALGORITHM FOR AREA BASED FINDING CHAITANYA P. DHANOKAR , KISHOR B. GOSAVI,DEVANAND B. DHERANGE, SURAJ BORGE	1393
339	VIRTUAL SUBJECTIVE EXAMINATION ON ANDROID TABLETS NAMRATA PAREKH, AMOLI SONAWANE, KALPESH DUSANE, SHIVAM THAKUR	1399
340	WIND ENERGY UTILIZATION FOR FUTURE VEHICLES (NEW APPROACH) OMKAR N. AMALE S , URAJ S. BHENDEKAR	1402
341	A COMPARATIVE STUDY OF SEISMIC RESPONSE OF FLAT SLAB STRUCTURE AND CONVENTIONAL STRUCTURE ABHIJIT KRUSHNDEV SALUNKHE, DR.D.N.SHINDE	1406
342	A SURVEY OF G NETWORK: CHALLENGES TO G AND POSSIBLE TECHNOLOGIES MAYUR KAWADE , V. K. RAJPUT	1411
343	EFFECTIVE APPROACH FOR OCCLUDED OBJECT DETECTION AND CONTOUR RECOVERY PROF ROHAN SABALE,PROF. DEEPAK JADHAV, PRANAV O. CHITNIS	1415
344	DESIGN AND DEVELOPMENT OF NEW CATALYTIC CONVERTER ABHIJIT NERKAR, SHUBHAM DHENDE, VAIBHAV KULKARNI, HEMANT KOTHAVLE, MR. SUSHIL DHAMADE	1419
345	DESIGN AND OPTIMIZATION OF EDDY CURRENT BRAKING SYSTEM PROF. SUSHIL DHAMADE , MR. GAURISH SHIRODKAR, MR. DEEPAK VARMA , MR. SUDARSHAN RAUT , MR. SUBAL SALUNKHE	1424
346	DESIGN OF AUTOMATED SAND HANDLING AND MIXING SYSTEM SHASHANK SHIRUDE, SOURABH KORE, SHUBHAM VELAPURE, VIJAYANAND PATIL, MR. SUSHIL DHAMDE, MR. P.J. SHIRUDE	1432
347	PREVENTION OF VAMPIOR ATTACK IN WIRELESS AD HOC SENSOR NETWORK GAIKWAD POOJA S, PATIL ANUSHRUTI T, BHARTI SANDHYA K, SAWANT NITIN S,	1436
348	MINDMETRICS: IDENTIFYING USERS WITHOUT THEIR LOGIN IDS BHUJBAL PRAJAKTA, .BOKEFODE KAJAL,, BACHUTE PUNAM, CHILWANT PRIYANKA, PROF. K. L. MITTAPALLI	1440
349	AUTONOMOUSLY-RECONFIGURABLE WIRELESS MESH NETWORKS PROF. SANJAY PAWAR, PROF. RANJEET JAGTAP, PROF. MAYUR PULSE, PROF.SHIVRAJ KONE	1444
350	WEB OF THINGS BASED SMART GRID ARCHITECTURE TO MONITOR AND CONTROL RENEWABLE ENERGY SOURCES A.T. KADAM, S.S. SAVKARE	1448

351	PERFORMANCE EVALUATION OF SANDWICH COMPOSITE PLATES USED FOR VIBRATION ABSORPTION VIJAY R. PATIL, BHASKAR S. BELANEKAR, SURYAJI S. MANE	1453
352	SOME STUDIES ON CONTROL OF VIBRATIONS INDUCED BY MACHINE USING COMPOSITE MATERIALS VIJAY R. PATIL, DNYANESHWAR M. DOIPHODE, ANIKET S. PATIL	1457
353	EFFECT OF DIFFERENT PARAMETERS ON DYNAMIC HIP SCREW BHORE HARSHAL SHANTANU, PAWAR TRUPTI SHARAD, INDALKAR SWATI DILIP, GOD PRIYANKA MADHUKAR, NADAF ANJUM FARDIN	1461
354	DESIGN AND PERFORMANCE ANALYSIS OF SINGLE BALL TRACTION DRIVE FOR CVT HARSHAL S. BHORE, AKSHAY J. KADAM, SAGAR T. SHINDE, PAVAN G. UGALE	1467
355	TRACTION DRIVE FOR CONTINUOUS VARIABLE TRANSMISSIONS HARSHAL S. BHORE, PRANAY D. PATIL, MANOJ M. ZAMBARE	1473
356	SAFAI MITRA: DIGITAL FRIEND FOR CLEAN CITY MANOJ R. KONALE, PRADNYA K. SAVEKAR, RAKHEE G. MENON, VILAS M. AWASARMOL	1477
357	DESIGN AND DEVELOPMENT OF MULTI-OPERATIONAL MACHINE MULANI NAWAJ A., INGALE MAHESH M, MANE AKASH A, PATOLE SHRIDHAR A, JADHAV MANGESH.	1479
358	ROLLER BEARING DEFECT ANALYSIS USING EXPERIMENTAL DATA BASED MODELS SUSHANT M. PATIL, SAJID M. PATTEKARI, ABHISHEK S. KALE, MAYUR S. PATIL	1482
359	DESIGN AND DEVELOPMENT OF NURSERY AUTOMATION FOR THE EASE OF FARMER SUSHANT M. PATIL, SIDHANT S. TADKOD, DHIRAJ B. JAWALE	1485
360	STUDY AND ANALYSIS OF WIRE ELECTRICAL DISCHARGE MACHINED SURFACE OF INCONEL 600 & MDN250 CONCERNING SURFACE INTEGRITY (RECAST LAYER AND MICROHARDNESS) ADESH C. MALAVE	1491