

11th International Conference on Recent Innovations in Science, Engineering and Management (RISEM-18)

ISBN:978-93-87793-19-4

Organised by: Genba Sopanrao Moze College Of Engineering, Balewadi-
Baner, Pune, (Approved By AICTE, New Delhi)

Date: 7th April 2018

INDEX

S. No.	Paper ID	Paper Title	Author	Page No.	Full Paper
1	351	HARMONICS REDUCTION BY USING DETUNED FILTER WITH CONTROLLER	Pramod B. Gurav, Pavan S. Hatakar, Bhim S. Mali, Mahesh T. Sagare, Kanhaiya B. Mahamuni	01-05	View
2	204	High Gain and Low Power Rail-to-Rail Amplifier	Khyat, Vandana Niranjana	06-15	View
3	207	Internet of Things: Survey on Intrusion Detection System Approaches	Ashwini Nikam, Dayanand Ambawade	16-29	View
4	210	Experimentation of Palm Biodiesel with Additive on Performance and Emission Characteristics of Diesel Engine	D. D. Shelke, M. R. Jagadale, S.S.Ingle	30-37	View

5	211	A Review on Vertical Axis Wind Solar Hybrid Power System	Sumit Wagh, Pratik Dhage, Amit Gavhad	38-44	View
6	212	Comparative Study of Sloshing Phenomenon in a Tank Using CFD	Vilas P. Ingle, V.T. Tale ,Mahesh Jagadale	45-54	View
7	223	A Survey on Security Attacks and Countermeasures in RPL for Internet of Things	Ruchi Mehta, M.M.Parmar	55-69	View
8	229	To Increase Feasibility of Biodiesel Obtain Thoroughly From Household Residues	Shantanu Kishor Autade,Mayuresh Shashank Bhagat,Dr. V. T. Tale	70-78	View
9	232	Numerical and Experimental Analysis of Fuel Tank for Thickness Variation in Deep Drawing Process	Avani A. Karyakarte	79-88	View
10	233	Data Mining on Reverse Set Enumeration Tree and DFS for Sequential Pattern Generation	Kaushik Dattatraya Kulkarni , Avani A. Karyakarte	89-94	View
11	238	Investigation of Electrical Properties of CNT- Se90S5Zn5 bi-layer Structure Mixed by Swift Heavy ions Irradiation	Shabir Ahmad, Muzzammil Ahmad Bhat, Mohd. Nasir, Hana Khan, Javid Ali, K. Asokan, M. Zulfequar.	95-100	View

12	239	EXPERIMENTAL INVESTIGATION OF PERFORMANCE CHARACTERISTICS OF CI ENGINE FUELLED WITH CALOPHYLLUM INNOPHYLLUM OIL BIODIESEL BLEND	Mr. Rahul Krishnaji Bawane, Mr. Ronak Paresh Hariya, Ms. Kiran Vilas Hande, Ms. Nilima Baliram Gadge	101-108	View
13	242	Smart Bus Ticketing Destination Announcement System Using QR-Code	Mrs. Shital Kolte	109-115	View
14	249	An Alternative Fuels to An IC-Engines.	Vyanktesh Ashok Medpalliwar	116-131	View
15	255	Experimental Data Based Model for Aluminum alloy (6351) Operation with Spherical Surface Burnishing Tool using Dimensional Analysis	Dr. D. M. Mate, N. S. Dixit, P.L. Firake	132-137	View
16	256	Resource Allocation and Management in cloud environment using hybrid Bio-inspired algorithm	Pooja R. Kathalkar, A.V. Deorankar	138-144	View
17	257	Introduction to keyword weighting algorithm to show the distinction among keywords	Dipti D. Mehare, Prof. A. V. Deorankar	145-148	View
18	258	DETECTION OF LEUKEMIA USING IMAGE PROCESSING	Prasidhi G. Fal Desai, Geeta Shet	149-156	View

19	259	Clone detection and Bug Triage with Software Data Reduction Techniques	Parmeshwar Pawar, Nitin Nandankar, Kiran Nikam, Swati Shirsat, Prof. Kopal Gangarde	157-165	View
20	261	Analysis of Cluster based Routing Algorithms in Wireless Sensor Networks using NS2 simulator	Ashika R. Naik	166-171	View
21	262	A Novel Approaches for Keylogging-Resistant Visual Authentication Protocols	Prof. Priyanka Mane,Prabhakar Avhad,Devarsh Khedkar,Ravikant Jadhav,Abhijit Gogre	172-177	View
22	263	IOT BASED HOME AUTOMATION USING EMAIL	Asst. prof. Kawale Jayashri,Umesh Kolhe, Renuse Mahesh, Dhumal Akshay, Chavan Prachi	178-181	View
23	266	Ciphertext Policy Attribute-Based Encryption for Cloud Data Sharing using A Key Management Protocol.	pradnya v kothawadest,priyanka morend,Sunil S Mirasherd , Priyanka A SalunkethRitesh S Methalkarth,Neha V Rawandalekarth	182-187	View
24	267	Designing a Secure Exam Management System(SEMS) Using NPL	Sushtry Anand Pooja Thete Vijay Mali Prof.Gunjan Mankar	188-194	View
25	268	Strength Comparison of OPC, PPC and PSC for Continuous and Intermittent Curing	Abhimit Ashok Bhamare, Dhanashree Babala Machhi, Mahesh Shambhuling, Fulari Meghna Patankar	195-198	View
26	269	SoWeRank: Hybrid Approach For Searching and Ranking Large Scale Web Data Using Social Media Factors	Yogesh Lonkar, Dattatray Savant, Prashant Nikam, Suraj Halkude, Kamesh Patil	199-209	View

27	272	Framework Analysis of Fatal Accidents and Fatal Accident Reporting System by using Data Mining Technique	Akshay Pradhan , Ganesh Pawar , Shailesh Kad , BhagyeshGalphade, Asst. Prof. Bharati Kudale	210-221	View
28	273	ADEQUACY ASSESSMENT OF BUILDING INFORMATION MODELLING FOR INFRASTRUCTURE PROJECT IN INDIA	Rahul Hodage, Jayashri Sanap, PrashantPatil	222-230	View
29	274	TWITTER USER CIRCLE DETECTION USING MULTI-VIEW NETWORK STRUCTURE	PallaviPatil,ManjushaJagtap, DhanashriShinde,SonalShinde, DhanashreeWaydande	231-239	View
30	275	Performance Prediction of embedded system at Source Level	Pooja Thakre, Gaurav Deshmukh, Akshay Wakle, Mahesh Bhakare, Mayur Ghare	240-245	View
31	277	Abandoned Object Detection Based on Statistics for Labeled Regions	Snehal B. Dahivelkar, Prof. S. B. Borse	246-252	View
32	278	PARAMETRIC INFLUENCE ON COEFFICIENT OF FRICTION OF DRY SINTERED IRON BEARINGS	Dr.Priya S Gajjal , Dr.Geeta Lathkar	253-260	View
33	279	E-WASTE MANAGEMENT	Appa Kale, Ekta Dhande, Priyanka Borole, Snehal Hazare, Ashish Dahake, Abhinav Gambhire, Suraj Jadhav	261-264	View
34	281	DESIGN AND FABRICATION OF INVOLUTE GEAR PROFILE ERROR DETECTOR	Dr. Raju.N.Panchal , Anant D.Awasare , Dr.Jagruti R.Panchal	265-267	View

35	283	CULTIVATION ON BARREN LAND	Arpit Sah, Divya Potkule, Aniket Nake, Ashish Biswal, Maithili Jayale, Srushti Dindokar	268-270	View
36	284	PURIFICATION OF WATER BY ACTIVATED CHARCOAL	Prof. Manasi Ghamande, Unmesh Shinde, Namit Chintawar, Anvay Chintawar, Sejal Pawar	271-274	View
37	285	STABILIZATION OF SOIL BY USING INDUSTRIAL & AGRICULTURAL WASTE IN ROAD CONSTRUCTION	Asst. Prof. Sonam Agrawal ,Bhati Monali, Parmar Hiral , Shelke Ganesh , Ovhal Sonali	275-278	View
38	287	Thermocol Cutter based on Beam Engine Mechanism	Prof. Santhosh Mukkawar , Uddhav Papalkar, Aditya Kudale, Rohan Chaudhari, Ashutosh Anand, Asawari Shirale, Brijesh Bihani	279-281	View
39	288	A REVIEW ON RESIDUAL STRESSES IN FIELD OF DESIGN AND ITS ROLE IN FAILURE CRITERIA	Prof. Pruthviraj D Patil , Dr. V. T. Tale , Prof. Vikram S. Mahajan , Prof. S. S. Shinde	282-292	View
40	289	Treatment of Spent Wash Using Electrocoagulation Technology: A Review	L. S. Patil , Dr. V. D. Salkar	293-298	View
41	290	Cloud Computing and the Internet Usage, Its effect on Learning among Students: A Case of Federal University Dutse.	Salim Ahmad, Sanjeev Kumar, S. P. Singh	299-304	View
42	291	REVIEW PAPER ON COMPARATIVE SEISMIC ANALYSIS OF RCC, STEEL AND COMPOSITE FRAME	Ganesh Irkar, Ganesh Dhangar, Tejas Vittekar, Vijay Jugadar, Shubham Zaware	305-308	View
43	292	ELECTRO KINETIC ROAD RAMP	Prof. Dharavi Thawari, Sandip Bansode, Mahesh Phule	309-312	View

44	293	Geographical Location Predictions for Mobile User's with the Help of Service Rating in Social Media	Prof. Pranali Deshmukh , Prof.Priyanka More nd, Shubhada Mungase , Bhagyashree Sonwane , Nilesh Pandit	313-320	View
45	294	User navigation and location tracking system indoor localization for smartphones Using Wi-Fi	Prof. Ratnaraj Kumar, Sanap Swati B. , Raut Pradnya P., Pathan Abbas Y	321-329	View
46	295	EXPERIMENTAL STUDY ON GREEN CONCRETE	Prof. Rahul Hodage,Mr.Shrikant Shitoleand Mr. Deepak Yewale	330-340	View
47	296	SMART SOLID WASTE MANAGEMENT	Rahul Hodage, Akshay Balwadkar, Ishwar Teli	341-352	View
48	297	ECO FRIENDLY CONCRETE BY USING CELLULOSE FIBER BY REPALCING WITH FINE AGGREGATE	Rahul Hodage, Aniket Patil, Sagar Mali , Pradeep Shinde	353-359	View
49	300	Social Emotion Mining: A Survey	Deepa R. Gawande, Prof. K. P.Wagh, Dr. P.N.Chatur	360-368	View
50	301	Design, Simulation and Performance Analysis of Circular Microstrip Patch Antenna for Circualr and Octagon Slots on the Patch	Shruti Shekhar Naik, Prof. Geeta Shet	369-376	View
51	302	IRRIGATION SPRINKLER ROBOT	M.J. Sature, Sushant karnale, .Pravin Garad, Chhatrabhuj Gat ,Amol Kolapkar	377-382	View
52	303	SPINDLE DESIGN AND ANALYSIS OF A SPINDLE USING EPOXY MATERIALS	Sanket Prabhakar Rakhunde, Shubham Patidar, Prof A R Jain	383-390	View

53	306	Experimental Study on Foam Concrete	Prof.VishwanathPatil,Date Nikil Sunil,GawadeTushar Satish,KulangeArchana Ravsaheb,More Sushant Siddharth,PatilVipul Vijayrao,WanareAbhijeet Vilasrao	391-396	View
54	307	Experimental Study of Steel Fiber Concrete Beam For Bending	Ashwini Rudrawar, Shekhar Suryawanshi, Atul Shingade, Shubham Dhabe, Akshay Dagade, Priya More	397-403	View
55	308	Secure Database in Cloud Computing: Crypt DB Overview	Nivedita W. Wasankar, A.V. Deorankar	404-408	View
56	309	IOT BASED SMART PLANT MONITORING SYSTEM	Asst. prof. kawale jayashri, sanjay more, akshay bankar, ganesh dongre,pooja patil	409-413	View
57	310	DESIGN AND ANALYSIS OF DRIVE SHAFT USING DIFFERENT MATERIALS	AniketBhilare, RiteshGirigosavi, MayurDesai,Pratik Dhamdhere, RiteshFegade	412-420	View
58	312	EXTRACTING SOY-MILK AND ANALYSIS	Mrs Manasi Ghamande, Gaurav Kulhare, Sachin Rajput, Siddhi Deshmukh	421-425	View
59	313	Design of Electronic Cooling System	Sunil Prabhakar Nadagam,Shubham Balasaheb Kamble,Shubham Shantaram Hinge,Mangesh Mhasu Nagare,Prof. P. S. Gorane	426-433	View
60	314	Medical assistance system of accidents	Prof.Sneha Farkade,Shivani Sisode, Sneha Hiremath, Aparna Mane,Aarti Ranawde	434-340	View
61	315	IMPROVING HEAT TRANSFER RATE USING AL2O3 BASED NANO FLUID IN AUTOMOBILE RADIATOR.	S. S. Yadav ,Mayur Kulange, Shriprasad Medhekar, Pranav Mene, Vishal Takawale	341-350	View

62	317	EXPERIMENTAL STUDY ON STRENGTH CHARACTERISTICS ON M20 CONCRETE WITH PARTIAL REPLACEMENT OF CEMENT WITH SILICA POWDER AND COARSE AGGREGATE WITH COCONUT SHELL	Shilpa Mahajan ,Aghav Manoj,Chavan Yogesh,Kale Abhishek, Kasangar Govinda,Keskar Anil,Kulkarni Aditya	351-357	View
63	318	Study and Preparation of Test Automation System for IEC-60870-5-104 Communication Protocol and Support for Data Analysis	Shubham D. Naik, Prof. Palhavi Kerkar	358-364	View
64	319	STRUCTURAL & VIBRATIONAL ANALYSIS OF 1 KW WIND TURBINE BLADE	Prof. S. R. Sandanshiv, Shubham Birajdar, Vivek Chandra , Abhishek Gandhi ,Yasharaj Bhoi	365-372	View
65	320	INTELLIGENT SEGREGATION SYSTEM	Yogeshwar Vijay Chavan, Akash Kisan Adsul, Prof. Punam Chaudhari	373-377	View
66	321	LOW COST FILTER	Prof.Appa Kale, Prof.Ekta Dhande, Krushna Bhandwalkar, Sourabh Kabade, Rugved Holey, Govinda Ghodake, Vicky Kakad, Dipak Kokate	378-381	View
67	325	DESIGN AND MANUFACTURING OF AUTOMATED STAIRCASE CLIMBING WHEELCHAIR PROTOTYPE BY USING BELT DRIVE	Prof. V. C. Patil, Chavhan Swapnil, Galinde Abhay,. Sabnis Niranjana, Thorat Virendra	382-387	View
68	327	Comparative Study of Compressive Strength of Bitumen Ferrocement with Admixture	Prof. Vishwanath Patil, Patil Kaustubh, Patil Somnath, Padghan Mayur, Pawar Vishal, Paturde Shubham, Napte Amit	388-397	View

69	329	Elimination Of Inter Symbol Interference Using Zero-Forcing Equilization Technique	Udayraj Chaudhari, Harsha C.Patil, Pooja Thakare	398-401	View
70	330	DESIGN AND MANUFACTURING OF STAIR-CLIMBING TROLLEY	Asst. Prof. Vijay Raundal ,Adesh Galande, Ranjit Devkar , Pravin Jiman , Bhushan Pathare	402-414	View
71	331	Enhancing Security of Encrypted Data Sharing on Social Network	Kiran Dhainje , Aditya Shignote , Sakhu Ayare , Sonal Mahadik Prof. Kamna Sahu	415-419	View
72	332	AVOIDANCE OF FLAT TYRE AND PATCH HOLES FOR ALL MOTOR VEHICLE BASED ON IOT	B SNIGHDA, G AISWARYA, K SRAVANI, Dr. V.BALAJI	420-423	View
73	334	Seven segment one digit object counter	Ashlesh Sheth, Kartik Kapgate,Rishav Sah,Saurav Sangle,Surekha Dixit	424-428	View
74	335	TEST FOR STARCH IN PLANTS	Prof.Ghamande Manasi , Shweta Bhujbal , Prathamesh Vaidya, Vipin Bankar, Shubham Mathur , Khaled Aswad,Omaid Ahmad	429-431	View
75	336	Electricity Generation Using Speed Breakers	Prof. Santosh Mukkawar Shreyash Mankar , Shweta Bhujbal , Prathamesh Vaidya, Vipin Bankar , Omaid Ahmad , Khaled Aswad	432-435	View
76	337	BIOPLASTIC SYNTHESIS	Prof.M.V.Ghamande ,Vrushabh Modi, Rohan Raut, Adesh Lawand, Vikalp Nama, Vinayak Vipradas	436-439	View
77	338	GARAGE ON WHEELS	Mr. Pravin Sake, Chetan Sarpate, Prakash Sathe, Raheem Shaikh, Prof. B.D.Mahadik	440-442	View

78	340	THE WALKING BICYCLE	Kakde pankaj , Gade Kumarprem , Lipare Swapnil , Khamkar Nilesh	443-448	View
79	341	INVESTIGATION OF DIVIDED HELMHOLTZ RESONATOR BY PERFORATED PLATE	S. S. Patil , Mithil Chavan, Rahul Borude, Tejas Borate, Nilesh Giram	449-464	View
80	342	AUTOMATIC PNEUMATIC BUMPER IN 4 WHEELER VEHICLE	Swapnil Patil ,Suraj Mohite, Mahesh Motkar , Omkar Kurlekar , Krushna Raut	465-476	View
81	343	SEGWAY VACUUM CLEANER	Saurabh Mane, Shubham Mane, Soham More, Priya Narsale,A.R. Jain	477-484	View
82	344	SLIDER CRANK MECHANISM	Prof. Santosh Mukkawar,Vishal Falke, Vedali Chandane, Yashaswini Dhakade, Rohit Narwade	485-487	View
83	346	FOUR WHEELER MULTI NUT WHEEL CHANGER	Sushil Vijaykumar Deshpande, Ajay Sampat Arjun,Farukh Inamdar	488-493	View
84	350	Design and Develop an Automated and Integrated Test System for Product Life Cycle and Simulations	Saurabh Dhavjekar, Dr. G. R. Kunkolienkar	494-498	View
85	395	AUTOMATIC CAR WASHING SYSTEM	P.B.Patel, S.V.Rokade, P.S.Tujare	499-503	View
86	352	ENERGY DRINK FROM HIBISCUS FLOWER	Shripad Deshmukh, Amegh Deshmukh, Shrut Desai, Kaustubh Rathi, Soham Sunthankar, Pradnyesh Dangat, Prof. Vivek Nagnath	504-509	View
87	353	Present Investigation on the study of microbial activity of Nirmal lake waters at Vasai,Maharashtra,India	Singh AnkitaJ., DeshbhratarShantaj M, Mehta Gayatri U	510-517	View

88	354	Assessment of the few Specific Parameters of Satpala Lake at Virar, Thane, Maharashtra	Mehta Gayatri U., Deshbhratar Shantaj M, Singh Ankita J	518-525	View
89	355	Homemade Bioplastic	Pramod Ghale, Tanmay Chinchankar, Preksha Jain, Teena Kavitate, Ankur Tembhornikar, Tushar Kamale , Prof. Vivek Nagnath	526-529	View
90	361	REVIEW: MANUFACTURING SYSTEMS AND INDUSTRY 4.0	Pagadala Venkat Naren, Nirmal Sureshan Menon, P.S. Gajjal	530-540	View
91	363	Study of conversion of Sound Energy into Electrical Energy	V. M. Nakate,Harshal Rokade, Anand Rathod, Pravin Desai, Sohail Peerzade	541-544	View
92	365	Design and Analysis of Water Distribution Network Using Water GEMS	Pravinkumar Shinde , Prashant Patil , Rahul Hodage	545-552	View
93	366	A STUDY ON ENERGY EFFICIENT BUILDINGS	Prof. Vishwanath Patil. Prof. K Pramod , vishal Yala	553-561	View
94	368	Face-wash from Cow Urine	Nimish Wagale, Gitesh Gunjal, Gauri Undegaonkar, Aditya Godse, Onkar Kahate, Swami Dhamane , Prof. Vivek Nagnath	562-566	View
95	369	PAPER FROM COCONUT HUSK	Prathamesh Phadnis, Ashish Dongarjal, Rohan Patil, Shalmali Bhawe, Shruti Runwal, Chandraj Ketkale, Rohit Godbole, Prof. Vivek Nagnath	567-569	View
96	374	FERMENTED STRAWBERRY DRINK	Abhishek Thite, Aadeesh Kurde, Laxman Gawade, Anushka Kale, Vaibhav Chitale, Prof. Vivek Nagnath	570-573	View

97	375	FERMENTATION OF CARROT	Dolly Dhumavat, Madhuri Gade, Sujit Sirmanwar, Kundan Khade, Madhavi Murarkar, Prof. Vivek Nagnath	574-576	View
98	376	REDUCTION OF ALCOHOL FROM HUMAN BODY THROUGH ESTERIFICATION REACTION	Salil Vaidya, Suyog Ghadge, Devashish Rathod, Vaibhav Kamble, Varad Wattamwar, Prof. Vivek Nagnath	577-580	View
99	379	Multipurpose Quadcopter Drone	Chavan Vishnu, Indurkar Chaitanya, Nagargoje Pradip, Prof. Khonde S. S	581-586	View
100	381	FOOTSTEP STEERING	Ashvini Chavan, Anurag Mane, Chirag Pawar, Mahesh Lohar, Ajay Rajput	587-599	View
101	382	FDM based Stochastic PD Simulation Model considering the effect of Supply Voltage Harmonics at different Void Locations	Dr. Prithwiraj Das	600-613	View
102	383	IOT BASED ROBOT CONTROL USING SMARTPHONE	Shruti Verma, Krushna Mahandule, Kanchan Dhumal ,Urvashi Bhat	614-617	View
103	386	INTELLIGENT SELF-PARKING CHAIR	Siddharth Gauda, Ashish Panchal, Yograj Kadam, Prof. Ruchika Singh	618-623	View
104	387	Street Light Control System Using IoT	Sagar Thokal, Mayur Hinge, Prof. Ruchika Singh	624-633	View
105	388	Vertical Axis Wind Mills	Prof.Jagdhale Sir , Jadhav Mayur, Patange Omkar , Patare Shubham, Sawant Akshay	634-642	View
106	389	DESIGN AND FABRICATION OF MAGNETIC REPEL FORCE ENGINE	Vidhi Yadav, Nikhil Chopra	643-649	View
107	390	GPS Based Authentication Mechanism in Cloud Computing	Prince Jain , Umesh Kumar Pandey	650-656	View

108	393	SEPARATION OF SLUDGE BY CENTRIFUGE MACHINE	Amit Salunke, Pradip Shinde, Tushar Salunkhe, Sanjay Singh, Prof. Amit Patil	657-663	View
109	394	Numerical analysis of Perforated Plate Pin Fin Type of Heat Sink	Akshaykumar Patil , Suresh Sawant	664-672	View
110	396	Numerical analysis of air flow in a room with different positions of inlet and outlet vents	Aniket Jadhav , Sanjay Kadam	673-679	View
111	397	PARAMETRIC ANALYSIS OF CENTRIFUGAL PUMP IMPELLER	Shubhada S. Jadhav, S. M. Sawant	680-685	View
112	400	Optimization of Casting Process Parameters through Simulations	Tushar Rupnavar,Prof.B.R.Jadhav	686-693	View
113	404	Prediction of Stock Value Using NIFTY 50 Market Index and RBF-Kernel Based Support Vector Regressor	Sambit Hore, Raj Vipani, Dr. Prithwiraj Das and Dr. Saibal Dutta	694-703	View
114	405	Smart Glove For Deaf And Dumb Patient	P.B.Patel, Suchita Dhuppe, Vaishnavi Dhaye	704-707	View
115	406	A Review on Moving Bed Biofilm Reactor: A Promising Option for Wastewater Treatment	Bagwan MohammadIliyas B. ,Prof. Deshpande Umesh L	708-715	View
116	407	Weight optimization and buckling analysis of tie rod using CFRC material	Laxman Shinde, Dr.S.S.Gawade	716-723	View

117	408	Analysis of Glass Fiber Reinforced composite Torsion Bar	Vaibhav P. Vinchure, S.B.Kumbhar	724-732	View
118	409	WASTE MANAGEMENT AND RECYCLING	Yogam Oswal, Prof. M.V.Ghamande	733-737	View
119	410	NATURAL HAIR OIL	Prof.(Mrs).M.V.Ghamande, Yash Chaudhari,Yogam Oswal,Komal Mekla,Sourabh Badale	738-741	View
120	411	A Review Paper on Experimental Investigation of Effect of Absorber Volume on Performance of Vapour Absorption Refrigeration System	A.G. Patil, Dr. V.H. Patil	742-745	View
121	413	DISCRIMINATION OF PAPILLARY AND MEDULLARY CARCINOMAS OF THYROID NODULES USING STATISTICAL FEATURES DRIVEN SUPPORT VECTOR MACHINE CLASSIFIER	B.Gopinath, R.Santhi	746-757	View
122	414	CONNECTIONS BETWEEN THE MATHEMATICAL SCIENCES AND OTHER FIELDS: A REVIEW	Prof. Surekha Pruthviraj Patil	758-763	View
123	417	Design, Development and Manufacturing of Special Purpose Machine for Serration Operation	Prashant R.Kshirsagar, Mehul Shirke, Swapnil Tambe, Karyappa Tone, Sanket Toraskar	764-770	View

124	419	A Review on Optimizing Weight of Propeller Shaft using Composite Material	Naganath D. Narale , A. B. Admuthe	771-775	View
125	423	COST EFFECTIVE METHOD FOR THE PRODUCTION OF TURMERIC POWDER	Prachi Latwade, Ashish Sadamate, Aman Tembhekar, Omkar Patil, Nikhil Bagul, Akshay Bade, Prof Vivek Nagnath	776-779	View
126	424	IoT BASED WATER DISTRIBUTION AND MONITORING SYSTEM	Pallavi pandhre, Kranti Faske, Bhagyashree Adalinde, D.Dighe	780-786	View
127	425	ELECTRICITY GENERATION BY USING ROOF VENTILATOR	Shashank D. Daddikar, Ashitosh N. Patil, Bahubali B. Farande	787-792	View
128	427	Vacuum Based Seed Sowing Machine	Sushant Patil, Vikas Jadhav, Nilesh Kekare, Sanket Chavan, Swapnil Jadhav, Prof. S.S.Methe	793-798	View
129	428	Numerical Analysis of Ultra-High Temperature Ceramics for Aerospace Application	Waghmare Prashant Uttam, Asst. Prof S. R. Patil	799-810	View
130	429	Atomshperic Water Extractor	Hundekar Akshay Rajendra1 , Vinay Suraywanshi 2 , Prof. Mr.Bhate.S.S3	811-818	View
131	430	DESIGN & SIMULATION AND FABRICATION OF CIRCULAR MICROSTRIP ANTENNA FOR WIRELESS COMMUNICATION	Swapnaja S.Shinde, Komal B. Yelpale, Prakash S.Andhare	819- 826	View
132	431	MANUFACTURING OF MRF PROTOTYPE BRAKE	KUKTOLE SNEHA S., SUTAR PRASAD V., BELEKAR VIVEK S.,SHINDE JAYASHRI M., GARAD SWAPNIL S, Shinde A.V.	827-830	View

133	432	Specific Location Based Privacy protecting Access Control System	Ms. M. M. Jadhao, Mrs. S. M. Gothe, Mrs. S. V. Nimkarde	831-842	View
134	433	A study on E recruitment	B. Raghavendra, c. priyanka, G. chaithanya	843-852	View
135	434	Development of Asbestos free Friction Material	V. P. Bhosale, Dr. R.G.Desavale	853-860	View
136	436	Synthesize and Fabrication of Artificial Human Bone Developed by using Nanocomposite ②	M.S. Mujawar, S.R.Patil	861-869	View
137	439	Intranet Caller System	Prajakta Raosaheb Akolkar, Sayali Sunil Landge ,prof.suvarna bahir, prof.Ashraf Bagwan	870-874	View
138	440	Design And Installation Of Roof Top Solar Panel	Vijay Lachake, Parimal Mahadar, Rajat Nalage, Komal Patil, D.J.Waghulde	875-883	View
139	441	IOT BASED SMART LOCKER SECURITY SYSTEM	Mr.Lokesh M. Giripunje,Suchita Sudke,Pradnya Wadkar,Krishna Ambure	884-891	View
140	442	FUZZY KEYWORD SEARCH BASED ON WILDCARD, GRAM, TRIE-TREE, VITERBI FOR HIDDEN MARKOV MODEL	Pratibha, Girish Kurdiya, Sandesh Kharat	892-895	View

141	443	Remote Gesture Controlled (RGC) Multipurpose Vehicle	Saransh Kulkarni, Sameer Agarwal, Sakshi Nagpure, Ajit Biradar, Harshal Goyal, Prof. Dr. Sachin Sawant	896-902	View
142	444	ARDUINO BASED WATER IRRIGATION SYSTEM	Shruti Bansod, Rishita Jaiswal, Priyanka Sargam, Prajakta Survase, Prof. Dr. Sachin Sawant	903-910	View
143	445	Enhancement of Plastic Stage Properties of Self Compacting Concrete Using Nano Composite Particles	Patil Hiteshkumar Santosh Arunkumar Dwivedi , Aniruddha Chatterjee	911-917	View
144	446	Regression Testing in Web Application using TCP	Mrs. Priyanka S Kalsule, Ms. Pranjali D Dagwar	918-927	View
145	448	KEY CONTROLLED DOOR AND WINDOW CLOSING SYSTEM	Neha Chaudhari, Suhani Ghorpade, Mandar Gondane, Akshay Sargar, Shubham Bharti Prof. Dr. Sachin Sawant	928-933	View
146	449	Fault Location Estimation in Thyristor Controlled Series Compensated Transmission Line	Falgun B. Patel, Pranav D. Raval	934-945	View
147	452	Surface Modification of AISI 1020 Steel with TiC Coating by TIG Cladding Process	Supriya Shashikant Patil Dr. Sachin K Patil	946-951	View
148	453	Magnetic Thin Film Coating on TNMG tool Insert by Physical Vapour Deposition and its analysis	Sourabh V. Helavi Reddy, Prof. Chandan A. Waghmare	952-956	View
149	454	Comparison of Voltage Droop Control Techniques in a DC standalone Microgrid ☒	Jinendra L. Solanki, Hitesh M.Karkar	957-965	View

150	455	COMPARISON OF DIAGNOSTIC VALUE OF CYTOLOGICAL SMEAR METHOD AND CELL BLOCK METHOD IN PLEURAL FLUID CYTOLOGY	Arwa Ahmed Ali Ahmed Al-senaeai, Dr. Suman Lata Khatri	966-971	View
151	456	GEL CARD AND SALINE TUBE TECHNIQUES FOR BLOOD CROSS MATCHING: A COMPARATIVE ASSESSMENT	Mahamat Ahmat Aboussakine, Dr. Kalpana Sankhala	972-976	View
152	471	Analysis and Optimization of EN 31 by Ball Burnishing Process using Taguchi's Orthogonal Array	Tajane Pradyot J,Chaudhari Dinesh E,Bopte Kalpesh D	977-982	View
153	459	Design and Fabrication of Semi-Automatic Gravity Die Casting Machine	Dipak Bhanwase, Prof. C. A Waghmare	983-991	View
154	460	Smart Ration Card system using RFID and Raspberry pi	Ashvini P .Mali , Monika S. Sonawane ,Sujata D .Naikude , Puja S. Khandave , Mrs Durga Patil	992-995	View
155	461	AUTOMATIC VEHICLE IDENTIFICATION FOR ACCESS TO PARKING AREA IN OFFICES	Aishwarya Phirke, Sakshi Rathi, Ankit Kumar, Shubham Jain, Manthan Mahindrakar, Ashish Ghonsikar, Prof. Dr. Sachin Sawant	996-1006	View
156	462	EMERGING TRENDS IN THE INDIAN BANKING SECTOR- CHALLENGES & OPPORTUNITIES	T. SANJEEV KUMAR, G. BHAVANI, G. GANGADEVI	1007-1011	View
157	464	CERTAIN INTEGRAL INVOLVING PRODUCT OF THE I-FUNCTION WITH A GENERAL CLASS OF POLYNOMIALS	Sachin Sharma , A.K. Ronghe	1012-1024	View

158	465	Effect of Substructure on Seismic Performance of Bridges	Akash G. Ghule , Sachin B. Kadam	1025-1031	View
159	466	An overview of Managerial Competencies	Pradyumna Pandey	1032-1035	View
160	467	AUTOMATIC BOTTLE FILLING SYSTEM USING	Mrs. Shweta Suryawanshi,Mr. Dhananjay Shelke,Mr. Akshay Patil,Mr. Mangesh Tandale	1036-1039	View
161	469	Application for curing ailments through mudra science	Nilam Upasani, Sharvari Shirke, Pallavi Jagdale, Pranjal Siraskar, Jaydeep Patil, Vision Shinde	1040-1046	View
162	475	Ceramic Reinforced Metal Matrix Composite (MMC) - Processing	S. M. Kalel, S. R. Patil	1047-1058	View
163	476	COLOR SORTING ROBOTIC ARM USING ARDUINO	Mrs. Shweta Suryawanshi,Ms. Shrunali Sonone,Ms. Pooja Patil,Ms. Pooja Parbhane	1059-1063	View
164	481	INTELLIGENT CHAT BOT	A. Mohamed Rasvi, V.V. Sabareesh, V. Suthajebakumari	1064-1069	View
165	491	WOUND HEALING MECHANISM IN FISH MUSCLE TISSUE AFTER ADMINISTRATION OF Coscinium fenestratum, Azadirachta Indica, Cynodon dactylon PLANT EXTRACT	Vinoth.P, Manish kumar.P, Dr.P.Dhasarathan	1070-1077	View

166	493	ESCHERICHIA COLI: A CAUSE FOR DIARRHEA	Nasir Abubakar	1078-1085	View
167	367	Service Quality offered to Demat account holders in selected banks of Pune city	*Harsha Gandhi, **Dr. Mamta Mishra	1086-1094	View
168	264	Urban Women under the Shadow of Problems (A Study of Anxiety among Women in Srinagar City)	Shanoji	1095-1099	View
169	276	Construction Solutions used for Improvement in Labor Productivity on Site	Mr Patkure Parag A., Dr Mrs Kulkarni Sushma S.	1100-1115	View
170	286	PLASTIC OUT OF MILK	Aarya Mulay, Shreyash Mankar, Abhishek Kakani, Atharv Khutale, Avinash Nair, Prof. Manasi Ghamande	1116-1119	View
171	304	Automatic Plant Irrigation System	Dishant Sonawane, Aditi Patil, Rishikesh Ekade, Rushikesh Kashikar, Prafull Lad Surekha Dixit	1120-1122	View
172	347	WATER LEVEL CONTROLLER	Yash Sali, Aditya Holkar, Suraj Nagargoje, Harshavardhan Patil Mrs. Surekha Dixit	1123-1125	View
173	356	MINI CONVEYOR USING GENEVA MECHANISM	Prof. (Dr.) S.V. Mukkawar , Aarya Mulay, Shubham Mathur, Abhishek Kakani, Atharv Khutale, Avinash Nair, Shrey Merchant	1126-1128	View

174	391	The Relationship between Service Failure Recovery and Customer Retention in the Telecommunication Industry: A Case Study of BSNL, J&K	Ambreena Rafiq	1129-1143	View
175	438	College Notice Board Using Barcode System	Akash Kamble, Omkar Biradar, Suraj Mali, Ms Suvarna Bahir	1144-1147	View
176	458	Implementation Of Grid Connected Large Solar Farm	Jatin R. Dave, Meet G. Kanani, Jay P. Doshi	1148-1158	View
177	480	PLC BASED AUTOMATED CONVEYOR ASSEMBLY LINE	Mrs. Dnyadada Hire, Mr. Utkarsh Amar, Ms. Kajal Modake, Ms. Sana Mulani	1159-1163	View
178	482	FOLDABLE AND PORTABLE TECHNOLOGY: A STUDY ON INVENTION, EVOLUTION AND IMPLEMENTATION	JAYESH ARORA, JASPREET DHINGRA	1164-1176	View
179	483	INTELLIGENT CRADLE	Amruta Chore, Shahrukh Barmaky, Saiyad Hussain, Pratiksha Rane	1177-1183	View
180	489	STEREOVISION BASED OBJECT FINDING ROBOT	Mrs. Priya Charles, Mr. Akshay Deshmukh, Ms. Yogeshwari Nikumbh.	1184-1187	View
181	492	Analysis of Multistorey Frame for Various Loadings	Sarpreet Dadra, Prof. Manoharan Rajalingam Dr. V. Rajesh Kumar	1188-1201	View
182	494	Analysis of Core Structural System of High Rise Steel Building by Changing Sections	Manjusha Bhagat Mr. D. B. Kulkarni	1202-1206	View

183	495	Parametric Study of Plate Girder Using Different Stiffener Arrangement	Mr. Pankaj. R. Gavare, Prof. Mrs. S. N. Patil	1207-1220	View
184	497	Ship locating device with the provision of notification for fuel/fire accident	Neha Vijay Patil, Snehal Laxman Patil, Prerna Shahaji Kokate,	1221-1223	View
185	499	E-Governance Application Software	D.Anantha Balaji ,M Boobala Krishnan , R.Saranya	1224-1228	View
186	500	Recognition and Authentication of Indian Currency using Image processing	Prasad Dinkarrao Deshpande, Atul Shrivastava	1229-1241	View
187	502	SELF-ORGANIZED COOPERATION IN SWARM ROBOTICS	Pranav Deshmukh, Aditya Deogirikar, Aditya Chimbalkar,Prof. M.H.Thigale	1242-1246	View
188	504	EXPOSING DANGERS OF HUMAN PAPILLOMAVIRUS IN BOTH MEN AND WOMEN	Aishatu Abdullahi Adamu	1247-1251	View
189	484	ISSUES AND CHALLENGES OF WOMEN PARTICIPATION IN POLITICS: A CASE OF BAUCHI STATE POLITICAL AFFAIRS IN NIGERIA	Salihu Ahmed, Dr. Deepali Singh, Sagir Mukhtar	1252-1262	View
190	486	SECURITY AND PRIVACY OF INTERNET APPLICATIONS: A DETERMINING FACTOR FOR USER LEVEL OF TRUST	Abubakar Mohammed, Suleiman Audu Abdullahi, Sani Alkali Umar	1263-1268	View

191	470	Design and Analysis of Axle for Improved Stability of Bullock Cart	Shinde Amarsinh Ravindra, M. M. Mirza	1269-1277	View
192	270	REMOVAL OF HEAVY METALS FROM WASTEWATER BY USING LOW COST ADSORBENTS.	Prof. Appa Kale, Suraj Jadhav, Abhijit Kharade, Chandrasen Khurmure, Dipalee Kumatkar Bhagyashri Wankhede	1278-1284	View
193	271	Deduplication on Encrypted Big Data in Cloud	Prof. Prerna Rawat, Nilambari Wagh, Reshma Gaikwad, Sadanand Dani, Ashok Garje	1285-1289	View
194	298	VIRTUAL DRESSING VIEW	Zambare Triveni V. Keskar Ankita D. Shinde Prajakta S. Deo Juilee V. Prof. Ratnaraj Kumar	1290-1297	View
195	372	“Soil Testing and Design of Embankment for Vrishabhavathi River Bank”	Kilabanur Pramod, Vishwanath Patil,	1298-1301	View
196	377	FREE ENERGY GENERATION BY USING FLYWHEEL	Mr. Yuvraj Kisan Lad, Mr. Suraj Uddhav Pendhe, Mr. Suraj Rajendra Walkunde, Mr. Sagar Namdev Raut, Mr. A. R. Kadam	1302-1309	View
197	435	TOPOLOGICAL OPTIMIZATION OF STEERING KNUCKLE BY USING ADDITIVE MANUFACTURING PROCESS	Prof. P.S. Gorane, Mr. Piyush Jain	1310-1316	View
198	477	Cost Effectiveness of Non-Subsidised Drip over Subsidised Drip Irrigation System	Mr. Jadhav P.L., Mr. Kate H.R., Mr. Gaikwad S.S.	1317-1330	View
199	322	Robot based mechanism cleaning between Railway track	Sushil Vijaykumar Deshpande, Nitin Santoshrao Chokhat, Satish Sakharam Andil, Kunal Suresh Kadam, Jayesh Ashok. Dhake	1331-1335	View

200	324	DESIGN OF EXPERIMENTAL SETUP OF 1KW WIND TURBINE BLADE TESTING	Chanchal Narkhede, Nilesh Nikale, Sushant Howal Raviraj Mulaje, Prof.S.R.Sandanshiv	1336-1341	View
201	326	AUTOMATIC TYRE INFLATION SYSTEM	Asst. Prof. Vijay Raundal ,Umesh Dahibhate, Govind Bhavare , Akshay Deshmukh , Shreedhar Desai	1342-1345	View
202	348	Experimental and Computational Investigation Of Brake Disc Using Composite Materials (FGM).	Prof. S.S.Yadav Akshay J. Ekunde*, Shreeja Yadav* Kaivalya Arve* Ajay Jogdand*	1346-1353	View
203	421	Partially replacement of cement & sand by using paper mill sludge & Sugarcane bagasse Ash (SCBA) in concrete	Asst. Prof. Kavita Bhurke , Ajith Panikar, Pratik Sapariya, Tejas Sasane	1354-1358	View
204	426	AN IMPROVED HYBRID GRAPHICAL USER AUTHENTICATION SCHEME	Rushikesh Sarawade, Sourav Dev Chowdhury, Ankush Chandekar, Suvarna Bahir	1359-1363	View
205	437	Optimization of Mortar for Ferrocement Concrete	R. Patil, Sujit Ambhore, Hardik Dave, Vishal Wankhede , Gaurav Alhat, 6Amol Neel	1364-1370	View
206	463	EXPERIMENTAL STUDY OF FLAT PLATE SOLAR COLLECTOR BY USING HEAT PIPES	Amit Patil, Ajinkya K. Gole , Amit S. Shelke , Snehal H. Darekar , Pratik S. Dudhale	1371-1378	View
207	472	Chump Analysis of Medium Climb Multi-Storey RCC Frame With and Without Vertical Anomaly	Neha Walmikey, Shilpa Chavan , Yugandhara Ingale,	1379-1385	View

208	478	STABILIZATION OF BLACK COTTON SOIL USING ADDITIVES	Roshni Ningthoujam, Kilabanur Pramod	1386-1389	View
209	488	Improving the efficiency of Old WTG using Vortex Generator	Girish R Suryawanshi, Dr. V T Tale, M R Jagadale	1390-1394	View
210	508	AN INTELLIGENT STIPULATION MONITORING SYSTEM FOR INDUSTRIAL MOTOR	Professor Manish Kumar Professor P.Dhabe Professor M.Rode	1395-1401	View
211	512	Effect of AAC Block and Clay Burned Brick on Response Reduction Factor	Mr. Gomatesh S. Patil ,Dr. H. S. Jadhav	1402-1410	View
212	364	HAND GESTURE CONTROLLED ELECTRIC CAR WITH OBSTACLE DETECTION BASED ON IOT	Chandrakala Tegnoor, Krishna Kanth Prabhu, Pujari Rahul, Abhishek S N	1411-1420	View
213	403	High Speed Low Power Implementation of Combinational & Sequential Circuits Using Reversible Logic	Ms. Abha Kurhekar Mrs. Manisha Desai, Mr. Pranil Kale. ☑	1421-1429	View
214	473	Telemedicine Database Management System	Diksha Solim, Neha Khanekar , Sharvari Manmode, Prashant Alkunte	1430-1434	View
215	513	AUTOMATIC WHEELCHAIR USING FLEX SENSOR	Mrs. Neha Tiwari,Mr. Vishal Arya,Mr. Suresh Kumar,Mr. Akshay Bhole	1435-1439	View

216	514	Solar Power Automatic Lawn Grass Cutter	Mrs. Amruta Chore,Mr. Ujawal kumar,Mr. Kishan Kumar, Mr. Mohit Popli	1440-1446	View
217	515	Evaluation of Carbon Footprint of different Farm Operation: A Review	Jaya Sinha	1447-1459	View
218	385	SUCCESSOR OF TODAY'S ELECTRICITY HOUSE PIEZOELECTRIC MATERIAL	Mr.RajeshRaikwar, Prathamesh Sardeshmukh, Niranjan Kakade	1460-1465	View
219	485	Design Methodology of Drive Shaft	Mrs. Vishwal Kawale,Mr. Govind Patil,Mr.Shyam Pune	1466-1474	View
220	505	Effect of foliar application of salicylic acid and Prohexadione-calcium on quality and storability of apple cv. "Red Delicious".	Kousar Javaid, Fayaz Ahmad Misgar, Suja Nabi Qureshi , Poonam Sharma	1475-1475	View