

**International Conference on New Era in
Technologies, Science and Role of Management**
ISBN:978-93-87793-13-2

**Organised by: Parvatibai Genba Moze College of Engineering,
Wagholi, Pune (India)**

Date: 9th -10th April 2018

INDEX

S. No.	Paper ID	Paper Title	Author	Page No.	Full Paper
1	500	Zero-Forcing Equalization Technique for MIMO System	Mr.Udayraj Chaudhari, Ms.Priyanka Wakchoure, Ms.Karima Shaikh	01-04	View
2	501	Indexing Machine For Automation Of Circular Welding	Prof. Pisotre M., Panhalkar R., Lonkar A., Kopnar S	05-10	View
3	502	Analysis Of Delays In Construction Projects	Gade Smita Maruti, Dr. M. N. Hedaoo	11-17	View
4	503	Review On : Constructed Wetland System	Onkar R. Misal, Umesh L. Deshpande	18-21	View
5	504	Review On : Activated Sludge Process	Mohd Yasar F. Patel, Umesh L. Deshpande	22-29	View
6	505	Management Of Construction & Demolition Waste	Shraddha R. Zodpe, B. A. Konnu	30-36	View
7	506	Design And Modal Analysis To Calculate Critical Speed Of Shaft	Shelar Santosh Ashok, Gondkar Suryakant Ashok, Prof. Kadam Abhijit	37-43	View
8	507	Home Automation Using Hybrid Power	Prof. Pranita Bhosale , Akshay Kadu, Pranav Zambare, Dynanewhar Thute	44-46	View

9	509	Development Of An Automatic Sorting Machine Based On Product Colour And Weight Characteristics With Conveyor Belt And Sensors	Y.M.Anekar, V.S.Koli, S.D.Degloorkar, S.B.Bharamgonda, Y. R. Mahulkar	47-53	View
10	510	Wave Rotor	Nayana Khirade, Veerbhadrappa S. , Akshay Nighot	54-63	View
11	512	Synchronised Multiple Level Induction Motor Controller And Protector With Gsm	Prof. Munmun Das, Mr. Vishnukant Pawar, Mr. Sachin Sutar, Mr. Sagar Bandgar	64-68	View
12	514	Design And Fabrication Of Pneumatic Robot For Drilling Blockage In Borewell	Santosh Kamble, Basavaraj Gulgutti, Sagarrohankar, Vinayak More	69-75	View
13	515	Stress Analysis Of Supporting Plate Used In Pneumatic Robot For Drilling Blockage In Borewell	Pravin Phad, Rushikesh Patil, Sagar Rohankar, Vinayak More	76-81	View
14	516	Analysis Of Performance, Combustion & Emission For Single Cylinder Diesel Engine Using Blends Of Kome	A. R. Angadi, Asst Prof Vinayak More, Hitesh Muthiyar, Pankaj Dhandar	82-95	View
15	517	Performance Analysis Of Connecting Rod For Different Materials Using Fem	Akshay Nighot, Nikhil Kulkarni, Yogeshani Khedekar, Sahebrao Chakre, Sandeep Kumar Singh	96-101	View
16	518	Review Paper On Conventional And Mivan Formwork Used For Construction	Yadav P.D, Konnur B.A	102-108	View
17	519	Development Of Fused Deposition Modeling (Fdm) Printer	Tejas Ghawate, Amol Karjulkar, Kedar Shrikrishna, Aniket Gandhi	109-113	View
18	520	Recent Trend In Solar Drying System With Temperature Control Unit	More Vinayak, Wadhavane Vaibhav, Gurav Amol, Chaudhari Gaurav, Lokawad Harish	114-121	View
19	521	A Study On Conflict Handling Modes And Employees Commitment Of Male And Female Employees Working In Government And Private Sectors	Sangeetha. M, Selvaraj B. S	122-130	View

20	522	Unified Power Quality Conditioner In The Compensation Study Of Wind Generation	Asst. Prof. C Madhavi, Asst. Prof. Sneha Prakash Kuchekar	131-140	View
21	523	A Review On Solar Operated Auto Rickshaw As Sustainable Transport For Rural And Urban Areas	Veerbhadrappa Sulepeth, Dr. Shashidhar Kalashetty	141-148	View
22	524	Review On Grid Connected Pv Systems For Performance Of Highly Efficient Constant Power Generation	Ms. Heenali V. Korgaonkar, Mr. Ganesh Mhatre	149-164	View
23	525	Air Quality Monitoring And Preservation For Home And Office	Supriya Dinesh, Ms. Pooja Zaware, Ms. Yasmin Shikalgar	165-169	View
24	526	A Review On Body In White Solutions For Improving Lightweight Automotive Structures	Vyom Bhushan, Veerbhadrappa Sulepeth, Dr. Sanjay D. Yadav	170-175	View
25	528	A Study On The Role Of Emotional Intelligence In The Cognitive Style Of Male And Female Employees Working In Government And Private Sectors	Sangeetha. M, Selvaraj, B. S.	176-183	View
26	529	Automation In Baby Cradle Bed	P.B. Patel, Sudhir Ticku, Suraj Darunde	184-188	View
27	531	A Sixth Sense Technology For Gesture Recognition	Shalaka Shinde, Mr.Akash Ghemud, Mr. Rahul Taral	189-194	View
28	532	A Survey On Hyperloop Train Of Future	Misba Inamdar, Rahul Panchal	195-203	View
29	534	Effect Of Soil -Structure Interaction On Seismic Analysis Of Structures	Amol S. Battise, Y. M. Ghugal	204-213	View
30	539	Work Measurement For Productivity Improvement Of Bridge Construction	Latthe Akshay. B, Deshpande U. L	214-223	View
31	543	Solid Waste Management In India	Karape Shivraj L, Prof. Deshpande U. L, Phadtare A. P.	224-232	View
32	544	To Reduce The Change Over Time On Capacitor Taping Machine (Using Smed Concept)	Sanket Zargad Akash Phadtare Ravikant Yelagi Bhushan Patil	233-239	View

33	545	Design & Analysis Of Three Wheeled Electric Car Space Frame	Mengu Rohit Ravi, Kale Mayur Bapurao, Prateek Mohan Singh	240-247	View
34	546	Experimental Investigation Of Reinforced Concrete Beam With Rectangular Spiral Shear Reinforcement	S.R Wale, Prof. V.R. Rathi ,Prof.Prashant Kanawade	248-256	View
35	547	Pushover Analysis By Using X-Bracing At Different Location In Rc Building	Dhiraj V.Narkhede Asst.Prof.Ananta S.Boke Swwapnil A.Pande	257-273	View
36	548	Review On: Photovoltaic (PV) Solar Water Pumping System	Katkar Smita M. ,Prof. Deshpande Umesh L	274-282	View
37	549	A Review Paper On Expansive Soil Stabilization By Using Bagasseash And Risehuskash	Amruta Lagepradeep Kumawat, Karishma Sayyad	283-291	View
38	550	Analysis And Comparative Study Of Trapezoidal Shaped Retaining Wall With Varying Geometric Parameters	Mr. Sujit Sonwalkar, Mrs. Smita Kuralkar	292-297	View
39	552	Damage Detection And Its Repair And Rehabilitation Techniques By Using Ndt On Rcc Structure For Corrosion Mapping	Hrushikesh S. Jadhav Patil, N. C. Dubey.	298-311	View
40	553	Seismic Analysis And Design Of Vertically Irregular R.C. Building Frames	Shridhar Chandrakant Dubule, Darshana Ainchwar	312-329	View
41	554	Emission Analysis Of Ci Engine Using Palm Oil Methyl Ester	Hitesh Muthiyan, Prof. Sagar Rohankar, Mane Jyotiram, Chaudhari Aniket,	330-335	View
42	555	Performance Analysis Of Ci Engine Using Palm Oil Methyl Ester	Hitesh Muthiyan, Prof. Sagar Rohanakar , Bidgar Sandip, Saurabh Biradar	336-341	View
43	556	Experimental Investigation Of Influence Of Pipe Elbow On Coefficient Of Discharge Of Orifice Meter	Mr. Vishwanath Hunagund Mr. Rajkumar Panchal Dr. Shashi Bhushan Singh	342-351	View
44	558	Analysis And Comparative Study Of Folded Plate Type Foundation For Retaining Wall	Mr. Akshay S. Kathe, Mrs. Smita D. Kuralkar	352-355	View

45	559	Analysis And Material Optimization Of Steering Knuckle Using Fea	Manish Chettiar, Mohammad Ibraheem, Aman Singh, Sagar Daf, Prof.V.V.Diware	356-363	View
46	561	Bacteria Impregnated Concrete - A New Way To Increase The Durability Of Concrete Structures	Rushikesh Kulthe, Pankaj Mote, Shubham Kashid, Rupesh Shinde, Nikita Kardile, Madhuri Hinge	364-369	View
47	562	Classification Of Brain Mri Using Watershed Segmentation And Support Vector Machine	Ashwini S. Kamble, V. S. Jadhav	370-378	View
48	564	Qualitative Changes In The Ovarian Histoarchitecture Of Sexually Mature Cycling Females Of Swiss Albino Mice Challenged By Various Doses Of Sodium Fluoride	Manisha Mathur	379-384	View
49	565	Review Of Face Recognition Method	Priyanka Rajendra Gaikwad, V.N. Bhonge	385-394	View
50	566	Behaviour Of Polymer Modified Fiber Reinforced Concrete With High Volume Fibre Fraction	M.N.Thombare, V.M.Bogar, Y. M. Ghugal	395-400	View
51	567	Study On The Performance Of Brushless Doubly Fed Reluctance Generator Under Voltage Harmonics	P.K.Sarkar, P.K.Gayen	401-410	View
52	568	Comparison Of Innovative Corrugated Hollow Steel Columns With Conventional Hollow Steel Column: Experimental And Numerical Study	Zakeer M. Mulani, Y. M. Ghugal	411-421	View
53	569	Behaviour Of Concrete With Manufactured Sand As Fine Aggregate	Bhasme Pratit S., Bogar V.M., Shinde D.M	422-429	View
54	573	Design And Optimization Of Small Scale Wind Turbines For Low And High Speeds	Veerbhadrappa , Malwadkar P B, Khirade N	430-438	View
55	574	Comparative Study Of Parent Beam And Castellated Beam With Varying Size Of Opening	Shivam M. Chavan, Prof. G.V. Joshi	439-446	View
56	575	Real Time Security Surveillance System Using IoT	Prof.Prajakta Jadhav, Saurabh Wagh, Meghan Jade,Prathmesh Ingle	447-451	View

57	576	IOT Based Smart Energy Meter Monitoring, Theft Detection And Disconnection	Prof. Sandhya Shinde, Mrs. Yogesh Yadav, Ms. Pratiksha Zapake, Ms. Bharti Sontakke	452-457	View
58	578	Power Dissipation Characteristics In Various Adders	Shweta Haran, Swathi S, Saravanakumar C	458-464	View
59	579	Generalized Fibonacci-Type Polynomials	Yashwant K. Panwar , G. P. S. Rathore , Richa Chawla	465-472	View
60	580	Analysis Of Gerotor In A Lubricating Oil Pump	Pawankumar J. Lohar, Dr. S. S. Gawade	473-483	View
61	581	Indian Real Estate Sector: Emerging Issues	Dr. Parameshwara	484-492	View
62	583	Design of Mechanism for Retrieval of Tray in STO Lift Machine	Pandav Abhinav S., M. B. Mandale	493-501	View
63	584	Lung Cancer Detection & Classification Using Mvmm Bayesian Classifier & Modified Fcm Algorithm	Tejashri Patil, Ms. Kalyani Zagade, Mr. Nitesh Waghmare	502-506	View
64	585	Review On: Home Automation Based Upon Internet Of Things	Ashwini Rohidas Pawar, Prof. V.M.Umale	507-514	View
65	586	Quantification of Bullwhip effect (BWE) in supply chain management (SCM)	Ajinkya Patil, Prof. C. A. Waghmare	515-523	View
66	590	Sustainable Sanitation System For The City	Anand Sheelvanth, Arshi S Khan, Ashish Hakke	524-536	View
67	591	Experimental Study Of Polypropylene Fiber And Coconut Fiber In Cement Concrete To Increase Compressive Strength	Mr. Sandeep J. Attarkar, Mr. Sanket Chaturkar, Mr. Abhijeet Naik, Mr. Amar Chandanshive, Mr. Salim Mulla	537-547	View
68	592	Self Balancing Autonomous Android Operated Mobile Bot	Shubham Phoujdar, Pallav Karia, Mudit Garg, Sunny Sourav	548-555	View
69	594	Review Of Hybrid Photovoltaic Thermal(Pv/T) Water Based System	Dr P R Dongarwar And Lt Col Arun Nair V	556-576	View
70	595	Comparative Study Of Manet Under Normal & Sinkhole Attack	Nikita Anil Deshmukh, Prof.K.T.Jadhao	577-587	View

71	596	Implementation Of Bottle Filling And Capping Using PLC With SCADA	Siddhesh Nadankar , Shantanu Paranjape , Gaurav Pasupuleti , Amit Shinde , Prof. Sumita Gupta	588-595	View
72	597	Novel Approach In Design Of Dynamic Knee Brace	Mansi Badadhe, Avin Sharma, Anagha Deshpande	596-600	View
73	599	Hybrid City Commuter	Sumit Patil,Manthan Mehta, Rutesh Phatak	601-606	View
74	600	Sustainable Transportation System For Emerging Metropolitan Cities	Anas Furquan Khan Ashish Hakke Supriya D. Shinde	607-616	View
75	601	IOT Based Smart Waste Management	Nikam Shital , Patil Shubhangi , Khendad Sonam , Kadam Pooja	617-621	View
76	602	Seismic Behaviour Of Base Isolated Structures With Various Distributions Of Isolators	Rohit Laxman Tudayekar, Nimse Annasaheb Laxman Dr. Satish Allampalliwar	622-629	View
77	604	Crushed Stone Waste As Fine Aggregate For Pumped Concrete	Guruprasad Jadhav, Khote Bhagwat, Gajarmal Amit, Navagare Akshay.	630-639	View
78	605	Improving Strength Of Black Cotton Soil By Using Admixture - Flyash And Iron Powder	Deepak Rathodshailesh Kolekar Someshbhosaleguruprasad Jadhav	640-646	View
79	608	Data Analytics In HR Effectiveness	Dr. Bidhandatta, Ms.Vaishnavi Gadwe, Ms. Rajeshreeba Gohil	647-656	View
80	609	DESIGN AND ANALYSIS OF PRESSURE VESSEL	Martand Olekar, Vaibhav Darekar, Manjunath Pisotre	657-665	View
81	610	Thermo-Mechanical Stress Analysis Of Adhesively Bonded Double Lap Joint	Ved Prakash, S.K. Panigrahi	666-672	View
82	611	Gravitational Search Optimization Algorithm: A Review	Sujata L Patekar, Supriya L Patekar	673-681	View
83	612	Passengers Tracking System For Smart School Application Using IOT	R.Shankari, G.Theivanathan, V.Anusha, V.L.Nithanyaa	682-690	View
84	613	Mathematical Modeling And Simulation Of Driving Unit Of Brushless DC Motor	Aditi Mishra, Svssnvg Krishna Murthy, A.Bazil Raj	691-699	View

85	614	Fault Identification Of Stability In A Weak AC Microgrid With Renewable Interface	Dinesh Kumar, Vineeth Krishnan V, Samir K. Das	700-710	View
86	616	Effect Of Transverse Web Stiffeners For Cold Formed Light Gauge Steel Beam Under Flexure	Mitish. A. Sansuddi , Prakash. M. Mohite	711-725	View
87	618	Economical And Environmental Conserve Concrete	Ashish Hakke, Anand Sheelvanth	726-734	View
88	619	Low Consumption And Energy Efficient Iot Based On Wireless Sensor Network For Health Care System	R. Ranapratha, C. Sugunadevi ,Shaik.Salmabegum	735-746	View
89	620	Planning For Rural Development	Guruprasad Jadhav, Rohit R.Sangle , Sagar H. Salunke ,Siddhesh R. Dolase .	747-753	View
90	621	A Review On Enhancing Web Navigation Usability By Analyzing And Comparing Actual And Anticipated Usage	Payal D. Chintawar, Prof. K. P.Wagh And Dr. P.N.Chatur	754-761	View
91	624	Resistor Testing By Scanning Barcode	Prof Priya Charles, Ms. Apurva Torvekar,Ms. Shweta Bhor ,Mr Yogesh Mali	762-766	View
92	706	Road Spike System Used For Different Application	Ambekar Shantanu, Rohan Kare, Ambekar Shubham	767-776	View
93	731	Word Alignment Of English-Hindi Parallel Corpus: Relative Study	Nitika Nigam, Umesh Chandra Jaiswal	777-783	View
94	734	A Brief Survey On Labeling Methods Used In Text Document Clustering	Harsha Patil Dr. Ramjeevan Singh Thakur	784-787	View
95	742	Advertisement Using Augmented Reality	S.Sivasubramaniam,V.Muthu Dinesh, Mrs.R.Ramya	788-792	View
96	745	The Split Domination And Irredundant Number Of A Graph	S. Delbin Prema, C. Jayasekaran	793-798	View
97	746	Modeling And Finite Element Analysis Of Full Trailer Chassis Frame For Using Defence Application	Suyog V.Gangurde,M.M.Kulkarni, Satayajit R.Patil	799-812	View

98	747	Improvement Of Quality And Yield Of Miniature Circuit Breakers By Six Sigma	Vinod Khairnar, C.A.Waghmare	813-821	View
99	703	Provide Security to User Data on Free Cloud	Namdev S.Choure, Mahesh A. Kale, Omkar B.Pandit, Pranav Alhat , Prof.Shrikant Dhamdhare	822-832	View
100	730	Design and Comparative Analysis of Composite Shaft of Glass Fiber And Alloy Steel for Applications in Automotives	Bodake P.M., Aher V.S.	833-844	View
101	733	Analysis of Steel Gable Frame for Various Loadings	Prabhdeep Singh, Prof. Manoharan Rajalingam, Dr. V. Rajesh Kumar	845-852	View
102	735	Preliminary Estimation of Structural Steel for Industrial Steel Structures	Balpreet singh , Prof. Manoharan Rajalingam Bhupinder kumar	853-862	View
103	736	DEVELOPMENT OF AN ANALYTICAL MODEL FOR THE ESTIMATION OF HORIZONTAL LOADS ON STRUCTURES	Bhupinder Kumar, Prof. Manoharan Rajalingam Balpreet Singh	863-871	View
104	737	Dynamic load analysis of centrifugal machine foundation	Harpreet saroya, Prof. Manoharan Rajalingam, Prabhdeep Singh	872-878	View
105	749	Designing and Analysis of MIMO Antenna for UWB Applications	Rhea Nath , Pramod Singh	879-889	View