Proceeding of the National Conference on Recent Innovation in Engineering

22-23, February 2017

NCRIE-ZB17



Organised by

G. M. Vedak Institute of Technology, Tala (Approved by AICTE, New Delhi, Recognized by DTE, Government of Maharashtra & Affiliated to University of Mumbai

Patrons:

Hon. Shri. Nandkumar Gopinath Vedak, Chairman GMVIT. Hon. Shri. Unmesh Nandkumar Vedak, Secretary GMVIT. Hon. Shri. J. K. Jadhav, Former Additional Director of Industries M.S. Shri. S.P. Kulkarni, Registrar, GMVIT.

Technical Advisory Committee:

Dr. D.G. Borse, Principal A.C. Patil College of Engineering.
Dr. S.D. Sawarkar, Principal DMCE, Airoli.
Dr. P.P. Nagrale, Professor S.P.C.E. Mumbai.
Dr. S.B. Charhate, Professor & Dean, Pillai HOC,COET.
Dr. H. S. Chore, HOD DMCE, Airoli.
Dr. R.B. Buktar, Professor S.P.C.E. Mumbai
Dr. Kiran Bhole, Associate Professor S.P.C.E. Mumbai.
Dr. S.L. Nalbalwar, Associate Professor & HOD ,BATU, Lonere

Chief-Convener:

Dr. S.V. Patil (GMVIT, Principal)

Convener: Prof. A. P. Patil (GMVIT, Dean) Co-Conveners:

Prof. P.R. Kunekar (Computer) Prof. Y.R. Galinde(Civil)

Prof. P.M. Dhongade (Mechanical) Prof. S.E. Gawali (ExTC)

Chief-Coordinator:

Prof. V. H. Kshirsagar

Coordinator:

Prof. S. D. Jadhav Prof. M. M. Badadare Prof. R. O. Singh Prof. S. R. Raut Prof. D. D. Dalvi

ABSTRACT (EXTC ENGINEERING)

SR.	THE PARTY IN A PARTY OF A PARTY OF	AUTHORS NAME	PAG NO.
1	TOUCH SCREEN BASED AUTOMATIC MEDICINE VENDING MACHINE	 SHREYA S. APTE, APURVA A. LOHAR DIKSHA A.THORE, PRERANA P.UMROTKAR. 	1
2	BLINDMAN STICK USING ULTRASONIC	 ROHIT S. TAR, TEJAS S. MOKAL,S AMEER S. BHAGAT, SIDDHESH V SATPUTE. 	1
3	EMBEDDED WEB SERVER BASED BRIDGE MONITORING USING RASPBERRY-PI BOARD	 MONIKA S.MHATRE, GANESH S. JANGAM, PRASHANT P.PALKAR, TEJESH D. PATIL, SATISH D. JADHAV, 	2
4	TRAVOLUTION- COMPLETE VEHICLE DRIVE SAFETY AND SECURITY SYSTEM	 MEHUL TONDALEKAR, PAVITRA JENA, SHREEKANT NADKAR, ARFAT PATHAN, RAEES HUSAIN, S.E. GAWALI 	2
5	PLC BASED AUTOMATIC MULTILEVEL CAR PARKING SYSTEM	 VAIBHAV C. KHOT MAHENDRA Y.DAPKE JITENDRAJ.DANDEKAR YOGESH R.DESHMUKH. 	3
6	IMAGE PROCESSING BASED TOMATO MATURITY GRADING SYSTEM	 MADHURA A. GURAV SURAKSHA D. GHARAT JUILI S. NAIK SAYALI R. PATIL SNEHAL.B.MORE 	3
7	TRAIN INDICATION AND SAFETY MANAGEMENT	 SUFIYAN S. KUPE AKSHAY E. GUJAR KETAN M. GAIKWAD 	4
8	RECOGNITION OF HUMAN EMOTIONS USING SUPPORT VECTOR MACHINES AND SPECTRAL FEATURES	 PARESH A. JADHAV MITESH N. THAVAI REKHA R. DHAWAN. 	4
9	REMOTE OPERATED DOMESTIC APPLIANCES CONTROL BY ANDROID	 PRATIK P.MUNDHE AKSHAY J.PATIL SAMEER B.SHINDE ABHIJEET B.PATIL SANJAY S. GAWALI 	5
0	APPLICATION OF VEDIC MATHEMATICS IN DIGITAL SIGNAL PROCESSOR	1. SHEETAL A PANGARKAR.	5
	AUTO POWER BACKUP SYSTEM	 ROHIT A. MHATRE PRANIT A.MORE SURAJ M. SHINDE VRUSHABH B. MHATRE 	6
-	IOT BASED ELECTRONIC NOTICE BOARD WITH WEB & SMS INTERFACE	5. SATISH D. JADHAV, 1. SATISH D. JADHAV	6
3	STUDY OF VARIOUS CLASSIFIERS FOR HUMAN EMOTION RECOGNITION FROM SPEECH	2. YOGITA MISTRY. 1. ANURADHA.M.SALVI 2. MITESH N THAVAL	7
4	INDUSTRIAL IOT	2. MITESH.N.THAVAI. 1. S. G. THALKAR 2. S. C. PANCHAL.	7
	DESIGN AND IMPLEMENTATION OF EMBEDDED WEB SERVER USING RASPBERRY PI FOR MONITORING ENVIRONMENT OF SOLARSYSTEM	1. K.S. LONDHE 2. PROF. ASOKAN S.	8

ABSTRACT (COMPUTER ENGINEERING)

SR NO.	TITLE OF PAPER	AUTHOR	PAGE NO.
1	DIGITAL ORDERING SYSTEM FOR RESTAURANT USING WINDOWS	 ABHISHEK SHARAD MAHADIK PRIYANKA GAJANAN BHUSANE VIRAL PRAFULLA TANNA PROF.RAGHVENDRA SINGH TANUJA NARENDRA PATIL JAYASHREE RAJU LINGANNA 	9
2	DOWNLOADING USING MAC	1. ASMA A.MAJID CHILWAN 2. MRUDULA UMESH DESHMUKH 3. PRIYANKA SITARAM PATIL 4. PRANITA GAJANAN JOSHI 5. PROF.ROHIT.S.KULKARNI	10
3	DETECTION AND ELIMINATION OF WORMHOLE ATTACK WITH ENERGY LEVEL	 DHIRAJ S. JAYSWAL BHAVESH N. MHATRE CHAITANYA D.PATIL PROF.VISHVAS KSHIRSAGAR ADARSH R. MHATRE 	11
4	MAXIMIZING ENERGY EFFICIENCY IN MULTIPLE ACCESS	 HARSHAL VASANT NEHE AJIT MILIND GANDHE PROF.VISHVAS KSHIRSAGAR 	11
5	SURVEY ON SECURITY ISSUES AND INFLUENCES ON SOCIETY OF DIGITIZATION USING BIG DATA	 PROF.RAJKUMAR B. PAWAR PROF.AKSHAYA A. BHOSALE PROF.GANDHALI G. DORLEKAR 	12
6	INTELLIGENT SURVEILLANCE SYSTEM	 SUMIT BALARAM PATIL SANKET SANDEEP PINGALE HITESH CHANDRAKANT SHINE PRERANA UMESH PUJARI PROF. PANKAJ KUNEKAR 	12
7	IMPLOSION DETECTION BASED ON ROUND TRIP DELAY AND PATHS (ID-RTDP) FOR SENSOR NODE IN WSNS	1. JAYESH N. PATIL 2. DR.ASHOK KANTHE	13
8	DEFENSE MECHANISMS FOR DDOS ATTACKS	 MRS.METHA KADAMBARI RITESH MRS.DIKHA KALE. 	13
9	MULTI SMS BANKING	1. MS. MANASI S. SHETYE 2. MS. SAYALI M.BHELSAIKAR	14
10	COMPARITIVE STUDY OF PERFORMANCE OF DATA MINING CLASSIFICATION ALGORITHMS IN WEKA	1. NIKHIL NANDKISHOR SALVITHAL	14

SR NO.	TITLE OF DADED	AUTHOR	
11	CREDIT CARD FRAUD DETECTION TECHNIQUES	1. OMKAR MORE 2. RISHIKESH TAMBAT 3. YOGESH PATIL 4. MANOJ SURVE	15
12	PACE OF ADOPTION OF CLOUD BY STARTUPS TO BOOST BUSINESS VALUE	1. PROF.P.R.KUNEKAR 2. PROF.V.H.KSHIRSAGAR 3. MR. VIPUL MASAL	15
13	SAVING BATTERY OF MOBILE STATION & RESPONSE TIME BY SERVER WITH COMPRESSION	1. ROHIT KULKARNI 2. RAGHVENDRA SINGH	16
14	PREVENTING ANONYMOUS NETWORK FROM ABUSIVE USER(PANAU)	1. PROF. SACHIN S. KASARE	16
15	VIRTUAL DRESSING ROOM USING NEWTON'S MECHANICS	 BHALEKAR SOURABH CHITTE DARSHAN DHAMAL HEMANT GANESHWADE PRIYANKA RANKHAMBE JAYASHRI 	17
16	PLACEMENT HUB	1. HARSHADA JAYAWANT CHAVAN 2. SHRUTIKA SANTOSH TATKARE 3. SUARABH SHARAD JADHAV 4. PROF. PANKAJ R. KUNEKAR	18
7	PERSPECTIVE ON THE MANAGEMENT OF SECURITY IN CLOUD COMPUTING	1. SIDDHESH JADHAV 2. MOHAN PRAMOD PATIL	18
8	SECURE MULTIHOP INTELLIGENT TRANSMISSION (SMIT) FOR WIRELESS NETWORK	1. SUMIT SHIVAJI DALVI 2. DR. ASHOK KANTHE	19
	EXECUTION OF APRIORI ALGORITHM FOR FINDING FREQUENT ITEMSETS USING CANDIDATE GENERATION	1. PROF.S.K.THAKUR	19
	EFFICIENTLY HARVESTING DEEP- WEB	 TAHURA HANIF TULVE OMKAR JAIDAS NAWALE VRUSHALI BALKRUSHNA BHOSLE PROF. RAGHVENDRA SINGH SANKET SANTOSH PAWAR 	20
1	NETWORK SURVIVABILITY	1. PROF. VISHVAS KSHIRSAGAR 2. MS. SONALI P. MULIK 3. PROF. PANKAJ R. KUNEKAR	20

ABSTRACT(CIVIL)

SR. NO.	TITLE OF PAPER	AUTHORS	PAGE NO.
t	BEHAVIOUR OF RC OVERHEAD WATER TANK UNDER DIFFERENT STAGING PATTERNS	 A.H. SHRIGONDEKAR G.D. PARULEKAR V.R. KASAR 	21
2	EXERCISING LEAN TECHNIQUES TO REDUCE WASTE & IMPROVE PERFORMANCE OF MUNICIPAL PROJECT DELIVERY IN MUMBAI	1. HARESH S. PALVE. 2. DR. SAHAJANAND KAMAT	21
3	REPLACEMENT OF COARSE AGGREGAT BY USING NATURALLY AVAILABLE MATERIALS	 KAUSHIK RAHATE, SUDHAKAR SINGH, RAHUL KELKAR MAYURESH KHAJANWADKAR 	22
4	PRODUCTIVITY ANALYSIS OF PILE DRIVING EQUIPMENT	1. PRAKASH H. PANDA, 2. DR. SAHAJANAND KAMAT	23
5	COMPARATIVE AND COST ANALYSIS OF CONVENTIONAL & MIVAN FORMWORK A CASE STUDY	 AFIF KARDEKAR, CHAITALI PATIL, KARAN PATIL, SHARAD VISHWAKARMA, S. A. RAUT U. W. MATE 	23
6	IMPACT ORIENTED TECHNIQUES FOR IMPROVEMENT OF GROUND – A REVIEW	 AJEET KUMAR, NANCY SONI, ANKITA R. BHOIR, MANOHAR T. KHANDEKAR, 	24
7	OPTIMUM UTILIZATION OF CONSTRUCTION EQUIPMENTS ON BUILDING SITE.	1. D.B. PHADATARE, 2. DR. S.B.CHARHATE	24
8	DESIGN OF ELEVATED PARKING SYSTEM IN KOLHAPUR CITY	 ROSHAN R. BHOJANE, PAYAL P. MAHAJAN, ANKITA A. SHIGAVAN, NEHA C. SURVE 	25
9	DESIGN AND DEVELOPMENT OF GUI FOR RATE ANALYSIS OF BUILDING CONSTRUCTION USING VISUAL BASIC	1. DIGVIJAY B. LOKHANDE, 2. A. R. KHAMBEKAR	25
10	STUDY OF CELLULAR LIGHT WEIGHT CONCRETE BLOCKS	 ASHWINI SHINDE, AISHWARYA KANTAK, PRASHALI PATIL, DARSHANA JAVARAT, MANOHAR KHANDEKAR 	26
11	USE OF PLASTIC BOTTLES GRANULES FOR SOIL STABILIZATION AND DESIGN OF FLEXIBLE PAVEMENT	1. PRAVIN BHOIR, 2. KALPESH SURTE, 3. AKASH TETGURE, 4. SWAGAT THAKUR, 5. ATULYA PATIL	27
12	A STUDY ON VALUE ENGINEERING IN BUILDING CONSTRUCTION	I. RITESH GHARAT, 2. MAHESH RATHOD, 3. SUSHANT SHINDE, 4. AKSHAY TOPALE, 5. Y.R.GALINDE. 6. A.P.PATIL.	28

ŧ.

SR. NO.	TITLE OF PAPER	AUTHORS	PAGE NO.
13	USE OF PLASTIC BOTTLE FIBERS IN CONCRETE	 PRATHAMESH KARANJE, YOGESH CHAVAN, AMOL CHAVAN, PANKAJ BHASALE, KAMLESH MESHRAM, MANOHAR KHANDEKAR 	29
14	USE OF QUARRY DUST FOR SOIL STABILIZATION	 SUSHANT KAMBLE, UMESH KHARAT, RAGIL NAIR, ANIKET VELE, MANOHAR KHANDEKAR, KAMLESH MESHRAM 	30
15	CHALLENGES IN THE PLANNING OF CITIES IN INDIA	1. ANKITA R.BHOIR, 2. AJEET KUMAR, 3. DARSHANA CHAVAREKAR, 4. NANCY SONI.	30
16		1. DARSHANA CHAVAREKAR, 2. ANKITAR.BHOIR, 3. DIPIKA D. DALVI	31
17		1. DIPIKA D. DALVI , 2. DR.SHRIKANT CHARHATE	32
18	STABILIZATION OF LOCAL SOILS USING COMBINATION OF LIME AND ALCCOFINE	 YUGANDHARA R.GALINDE, DR.SHRIKANT CHARHATE 	32
19	EFFECT OF REPLACEMENT OF CONVENTIONAL BRICKS WITH LIGHTWEIGHT CELLULAR CONCRETE BLOCK ON COLUMN AND FOUNDATION FOR RESIDENTIAL BUILDING	1. PROF. MANOHAR T. KHANDEKAR	33
20	STUDY OF DROUGHT IN MARATHWADA AND ITS ANALYSIS	 PAWAN SHELAVALE, OMKAR KAPADI, TRUPTI CHAVAN, AKSHAY PATIL, ATULYA PATIL 	33
21	EXPERIMENTAL INVESTIGATION OF REINFORCED CONCRETE BEAMS WITH AND WITHOUT CFRP WRAPPING	 SUCHITA MHATRE, BHUSHAN MHATRE, AMRUTA MHATRE, AKSHAY KOTHMIRE, MANOHAR KHANDEKAR 	34
22	DESIGN OF FLY ASH STABILIZED FLEXIBLE PAVEMENTS AND ITS ECONOMICS	 SWAPNIL A. RAUT, DR. PRASHANT P. NAGRALE 	34
23	FINANCIAL ANALYSIS OF RESIDENTIAL BUILDING	 ABHISHEK DHAWAL, SURAJ PATIL, SAJAN KADU, VISHNU SHELKE, SWAPNIL RAUT 	35
24	APPLICATION OF BOX PUSHING TECHNIQUE ON ROAD UNDER BRIDGE CONSTRUCTION.	 TUSHAR BHOIR, VINAYAK MOHITE, VISHWAJEET SHARMA, AASIM SHAIKH, Y.R.GALINDE. 	35
25	IMPROVEMENT IN CHARACTERISTIC STRENGTH OF SUBGRADE SOIL BY USING LIME AND ECONOMICAL ANALYSIS OF STABILIZED PAVEMENT		36

ABSTRACT (MECHANICAL ENGINEERING)

SR. NO		AUTHORS	PAGI NO.
1	A NUMERIACAL AND EXPERIMENTAL STUDY ON EFFECTIVE THERMAL CONDUCTIVITY OF EPOXY- Al2O3 COMPOSITES - A REVIEW	1. VINAYAK G. KACHARE 2. MAHESH M. KADAM 3. PRATHAMESH P. CHOUGHULE	37
2	DESIGN AND ANALYSIS OF WINDMILL SHAFT USING COMPOSITE MATERIALS	1. AMOL SHINDE 2. DR. ASHOK KECHE	37
3	MODELING & ANALYSIS OF SHELL & TUBE HEAT EXCHANGER	 MOMIN AMIR, KAZI ZAKI, KARJIKAR SHABIB JAMADAR AHMED PROF. PANKAJ DHONGADE 	38
4	METHODS OF BALANCING FOR UNBALANCED TRANSPORTATION PROBLEM: REVIEW	I. MR.SIDDHESH KAMAT	38
5	PROGRESSIVE FAILURE ANALYSIS OF COMPOSITE FLAT PANELS WITH CIRCULAR CUTOUT USING HASHIN'S CRITERIA	I. GAUSPIRA S. MAKANDAR 2. VAIBHAV APPASO UGARE	39
6	ELECTRIC FIELD STRUCTURE ANALYSIS OF ELECTROSPINNING OF POLYMER NANOFIBERS BY ANSOFT AND ANSYS	I. PROF P.M.AUTADE 2. DR. H.N.NARASIMHA MURTHY	39
7	FINITE ELEMENT ANALYSIS OF A STIFFENED PANNEL WITH TWO BAY CRACK UNDER UNIAXIAL LOADING	 PROF. A.R.GHADGE PROF. M.M. BADADARE 	40
8	DESIGN AND ANALYSIS OF FLYWHEEL FOR DIFFERENT GEOMETRY AND FOR DIFFERENT MATERIAL	I. SIDDHESH VELHAL, 2. DEEPAK GUPTA, 3. MACHINDRA MHATRE 4. TEJAS PIMPLE 5. PROF. P.M. AUTADE	40
9	DESIGN AND FABRICATION OF STIRRUP BENDING MACHINE	 KHATIB SUFIYAN PAWAR ROHAN MANYAR SOHEB PARKAR RAEES A. PROF. I.N.MAGDUM 	41
10	DESIGN AND FABRICATION OF PORTABLE AIR CONDITIONER	 SUMIT SUNIL WARE PRASAD KASHINATH PATIL AKSHAY CHANDRAKANT PATIL AJIT BIRENDRA MISHRA PROF. AJIT KAKADE 	41
1	OPTIMIZATION OF LEAF SPRING USING COMPOSTIE MATERIAL	 VIRAJ V. TAMBOLI ABHISHEK D. THAKUR AKSHAY J. MOKAL PRASAD A. SUKAM Prof. G.S.MAKANDAR 	42
2	DESIGN OF PRESSURE VESSEL	 SUMIT S. NIRKAR CHINMAY K. BHOIR VISHAD V. DHATAVKAR PRATHAMESH R. AMBUKAR PROF. A.R.GHADGE 	42

SR. NO	TITLE OF PAPER	AUTHORS	PAGE NO.
13	DESIGN OF FLOOR WASHER	 ROHIT Y.PATIL KETAN P.PATIL KALPESH G. PATIL NIKHIL K. BHAGAT PROF. A.R.GHADGE 	43
14	IMPLEMENTATION OF POKA-YOKE TECHNIQUE FOR IMPROVING QUALITY AT HRCTL IN STEEL INDUSTRIES	1. PROF. PANKAJ M DHONGADE 2. MR. VIVEK A SHROUTY	43
15	NUMERICAL MODELING OF LAZER WELDING	I. MR. AJIT D. KAKADE 2. MR. EKNATH UGALE	44
16	DESIGN AND MANUFACTURING OF PLASTIC BOTTLES STRIP CUT MACHINE	 ARBAZ AYUB DHOKLE KUNAL PRABHAKAR BHOIR AKSHAY VIJAY SUKALE ALBAKHSH IQBAL TAMAKE PROF SUDDUSSUE MAKARE 	44
17	OPTIMIZATION OF PROCESS PARAMETERS OF PLASMA ARC CUTTING USING BOX-BEHNKEN DESIGN	5. PROF. SIDDHESH KAMAT 1. INDRAJEET N. MAGDUM 2. JITESH G. BHAGAT 3. DR. M. T. TELSANG	45
18	REGENERATIVE SUSPENSION SYSTEM FOR AIR CONDITION	 PANDIT SUJEET SHIVNARAYAN KOLI ANKIT KAMALAKAR JOYA LALITKUMAR KISHOR MOHAPE SUNIL DHANAJI PROF. SIDDHESH KAMAT 	45
19	SYNTHESIS OF FE-BHA NANOCOMPOSITE AS OXYGEN CARRIER FOR CHEMICAL LOOPING COMBUSTION	1. PROF. M.M. BADADARE 2. PROF. A.R.GHADGE	46
20	DESIGN & MANUFACTURING OF SPECIAL-PURPOSE MACHINE	1. SUSHANT GHASE 2. ROHAN UBHARE 3. YUGESH MALI 4. SAMIR TUPKAR 5. PROF. M.M. BADADARE	46
21	PERFORMANCE OF CARBIDE INSERTS DURING MACHINING OF STAINLESS STEELS IN DIFFERENT CONDITIONS	 JITESH G. BHAGAT INDRAJEET N. MAGDUM DR. VIKAS G. SARGADE 	47
22	HEAT TRANSFER AUGMENTATION THROUGH A CIRCULAR TUBE FITTED WITH SWIRL FLOW GENERATOR	I. DR. S V. PATIL	47
23	MECHANISATION OF SUGARCANE PLANTER	1. VIJAY PATIL 2. SAMEER MHATRE 3. AKHILESH GHAVTE 4. DILIP HADAL 5. PROF.M.M.BADADARE	41
24	DESIGN AND FABRICATION OF GRAPPLING GUN	 VISHWAM H. AREKAR SHUBHAM G. DHUPKAR SAURABH S. PATIL SHUBHAM V. PATIL JITESH G. BHAGA 	4

NATIONAL CONFERENCE ON RECENT INNOVATION IN ENGINEERING (NCRIE)

COPYRIGHT AGREEMENT

Please complete and sign the form and send it with the final version of your manuscript. It is required to obtain written confirmation from authors in order to acquire copyrights for papers presented in the conference.

Title of paper:	Integrated Solid waste management
	Integrated Solid waste management of Roha city?
Author(s):	i]Saurabh, R. Bhagat. 2) Gannaf. D. Bhagat. 3] Faustubh. C. Khot. 4) Vishal V. Gole.

The undersigned hereby transfer any and all rights in and to the paper including without limitation all copyrights to the NCRIE GMVIT. The undersigned hereby represents and warrants that the paper is original and that he/she is the author of the paper, except for material that is clearly identified as to its original source, with permission notices from the copyright owners where required. The undersigned represents that he/she has the power and authority to make and execute this assignment.

This agreement is to be signed by at least one of the authors who have obtained the assent of the co-author(s) where applicable.

Author's

Signature & Date

Saurabh-R-Bhagat G.M. Vedak institutez fechnology fala. Institution or

Company

Please upload duly signed copyright form during online registration.