		National Conference on Emerging Trends in Science al (NCETSE-2017)	nd Engineering	
		· · · · · ·		
		Shri Madhwa Vadiraja Institute of Technology and N	Vlanagement	
		Paper presentation schedule		
Date:		Thursday, 23 February, 2017		
Venue:		LH - 205, Admin block		
Session Cha		Prof.Dr. Vasudeva		
	-Chairman:			
Time:		3:30 PM to 5:30 PM		
SI. No.	Paper code	Title	Author Names	Remark
1	NCETSE-CS-01	Simulation and Modelling of DDOS Attacks on DSDV and AOMDV	Ms. Aishwarya Jain Mr. Karthik Pai B H	
2	NCETSE-CS-02	MICROBOTS, ITS REALTIME DEVELOPMENTS, FUTURE ENHANCEMENT, AND ITS APPLICATIONS	Anirudh M V and Ambrish C 1	
3	NCETSE-CS-03	Home Automation System Using Web Application	Anjali R , Prasad K Saralaya 2	
4	NCETSE-CS-04	Analysis and Implementation of Constrained Application Protocol in Contiki Operating System	Kanchana P Naik, Mr. Rakesh Joshi U.	
5	NCETSE-CS-05	Comparing the RPL and LIBP Routing Protocol for the Internet of Things	Kanchana P Naik, Mr. Rakesh Joshi U	
6	NCETSE-CS-06	Performance Anyalsis Of DDoS Attack Using DSR and TORA Protocol	Nandini T, Karthik Pai B H	
7	NCETSE-CS-07	Human Action Recognition in Video Streams Using Graph Based Methods	BhagyaJyothi K L , Dr. Vasudeva	
8	NCETSE-CS-09	Design and Implementation of video haze removal algorithm using color attenuation prior	Radha E G , Mr. Suresha D	
9	NCETSE-CS-08	A Novel Pair and Matching Algorithm for Embedding Secret Messages in Images	P N Priya, R Ranjitha,Yashaswini Naik,Shrilekha ,Rama Moorthy H	
10	NCETSE-CS-24	Enhancing RFID Security and Privacy during Money Transaction	Spoorthy D Shetty, Shravyashree	

11	NCETSE-CS-22	Administration of systems in a network using cell phone	Deekshitha Shetty,Chaithra J Bangera
12	NCETSE-CS-23	CAMPUS NAVIGATION SYSTEM	Deepa Kini, Disha J Malisha fernandes, mishel baretto
13	NCETSE-CS-21	Statistical and linguistic approach to text summarization	Amrusha HM , Priyanka

		National Conference on Emerging Trends in Scie (NCETSE-2017)	ence and Engineering	
		Shri Madhwa Vadiraja Institute of Technolog	y and Management	
		Paper presentation schedu	le	
Date:		Thursday, 23 February, 2017		
Venue:		LH - 204, Admin block		
Session Cha	airman:	Dr. Reena Kumari		
	-Chairman:	Mr. Nagaraja Bhat		
Time:		3:30 PM to 5:30 PM		
				•
SI. No.	Paper code	Title	Author Names	Remark
1	NCETSE-CS-14	Subtractive Clustering Method In HadoopSystem For Effective Cluster Management	Shreenath Waramballi , Sunil.B.N	
2	NCETSE-CS-15	Internet of Things for Water Level Detection and Controlling in Homes	Varsha V, Shraddha Kamath K , Suresha D	
3	NCETSE-CS-16	Automated Visual Inspection For Quality Control	Vidya V V, Mr. Suresha D	
4	NCETSE-CS-17	Survey of m-Health Care Cloud Computing	B.R.Mohan,Goutam.R	
5	NCETSE-CS-25	NON WORD ORIENTED STREAM CIPHER TO ENHANCE SECURITY	Abhir Bhandary, Sannidhan M S	
6	NCETSE-CS-18	Synchronized Throttled Load balancing for virtual machine utilization efficiency	Navyashree Shetty B, Demian Antony D'Mello	
7	NCETSE-CS-26	A Secure Data Transmission using Audio Steganography Based on Randomized LSB Technique	Ms. Shalaka Dr. Balasubramani R. Mr. Sudeepa	
8	NCETSE-CS-11	Enhanced Security Enhancement Model for MANET Using Genetic Algorithm	Goutam R, DR B R Mohan	
9	NCETSE-CS-12	A novel Android-based Application system for blind and visually impaired individuals	Sapna S , Shobha N Kamath	
10	NCETSE-CS-13	A hybrid architecture using Genetic Algorithm and Fuzzy Algorithm for image data enhancement	Shobha N Kamath , Sapna S, Anjali R S	

11 NC		Design and analysis of algorithm for Optimized Virtual Machine Tree based SchedulingTechnique based on K-way Trees	Reshma M, Dr.Demian Antony D'Mello	
12 NC	CEISE-CS-20	Process of learning enhanced using Mobile Augmented Reality	Afsana & Hazra Shanuda	
13 NC	:FISE_CS_10		P N Priya, R Ranjitha,Yashaswini Naik,Shrilekha,Rama Moorthy H	

		National Conference on Emerging Trends in Sci	ence and Engineering	
		(NCETSE-2017)		
		Shri Madhwa Vadiraja Institute of Technolog	y and Management	
		Paper presentation schedu	le	
Date:		Thursday, 23 February, 2017		
Venue:		Seminar hall - EC block		
Session Cha	airman:	Dr. Balachandra Achar		
Session Co-	Chairman:	Dr. Lolitha Priya		
Time:		3:30 PM to 5:30 PM		
SI. No.	Paper code	Title	Author Names	Remark
1	NCETSE-EC-01	Virtual Reality and Its Application In Near Future	AJAY K S ,KAVYA 2	
2	NCETSE-EC-02	SUPER DRIP BOT - EMBEDDED SYSTEM APPLICATION IN AGRICULTURE MONITORING	Bhargavi K Ra, Velen Ruben Aranha, Sudharma S Hegde	
3	NCETSE-EC-03	FIBRE OPTICS AND SATELLITE COMMUNICATIONS	EeshaPoonja,Krathika K Amin	
4	NCETSE-EC-04	Fibre Optics and Satellite Communication	HarshithAdyanthaya,Meghanashree R K,	
5	NCETSE-EC-05	A Proposal for a Satellite Communication System for Distributed Cooperative Work	Jeevitha, Farhana	
6	NCETSE-EC-06	SMS BASED WIRELESS ELECTRONIC NOTICE BOARD USING GSM/3G MOBILE PHONE	KHANDOBA.R RAHUL PATIL SHARANABASAPPA.S	
7	NCETSE-EC-07	Wireless networking through IoT (Internet of Things)	Krithi B Shetty, Krithi Shetty	
8	NCETSE-EC-08	Fibre Optics communication	Manasa Shetty,Krithi	
9	NCETSE-EC-09	Design of Embedded System for Real Time Monitoring of Mountaineer's Health	M.V.Ramana Murthy	
10	NCETSE-EC-10	Comparative study of techniques for detection of abnormalactivities from video stream	Rashmi, Nagaraja N S, Vasudeva	
11	NCETSE-EC-11	Performance Analysis of Various Multipliers using 8T-Full adder with 180nm technology	Sai Venkatramana Prasada G S,Dr.G Seshikala, Dr.Niranjana S	

12	NCETSE-EC-12	Fingerprint Combination for Privacy Protection	Sowmya, Roopashree
13	NCETSE-EC-13	The Speech Signal Processing View for snoring problem by Implementing ANC technology	Rakshith.G.Amin, Keerthan Kulal
14	NCETSE-EC-14	Study of Prescription Drug Abuse Control System	Abhilash K,Anitha, Anusha V Pai C A Adarsh
15	NCETSE-EC-15	Study On ZIGBEE Technology	Banjan Pooja Raghuveer, Aisha Ruzna
16	NCETSE-EC-16	SMART DOOR CONTROL SYSTEMUSINGRASPBERRY PI	Akash s devadiga ,Abhilash , Adithya
17	NCETSE-EC-17	Analysis of Osteoarthritis in Knee X-Ray Image	Divya.M.Shetty, Anupa, Deepikaraj Ballal, Rakshitha
18	NCETSE-EC-18	A survey on Image Analysis to determine Strain distribution in Geosynthetics	Ashwini T. P. Balachandra Achar H. V.
19	NCETSE-EC-19	EMBEDDED ELECTRO-MECHANICAL BICYCLE	Glan Edbarg Mathias ,Nandha Kumar,Pradeep,Sachin Prabhu
20	NCETSE-EC-20	Design of Real Time Human Tracking Robot using Depth Sensing Camera	Lahari Vaidya, Harshini, Lekhana Bhandary , Namratha, Sachin bhat

		National Conference on Emerging Trends in Scier (NCETSE-2017)	nce and Engineering	
		Shri Madhwa Vadiraja Institute of Technology	and Management	
		Paper presentation schedule)	
Date:		Thursday, 23 February, 2017		
Venue:		EC LH - 010, EC Block		
Session Cha	airman:	Sri. Chandrashekar Rao Kuthyar		
Session Co-	Chairman:	Mr. Nagaraj Rao		
Time:		3:30 PM to 5:30 PM		
SI. No.	Danaraada	Title	Author Names	Remark
31. NO. 1	Paper code NCETSE-EC-21	SYSTEM OF AUTOMATIC REGULATION OF REACTIVE POWER BY MEANS OF FUZZY LOGIC	Mahesh Krishna Devadiga, Manish Shetty	Keillaik
2	NCETSE-EC-22	SMART INTERSECTION MANAGEMENT SYSTEM	ShaikhMohd Rahil, Shreelaxmi , Suhas Meti,Vishwanath G.N.	
3	NCETSE-EC-23	TONGUE OPERATED WHEELCHAIR	Ashwini Shet, Archana Rao, Namratha Karkera, Shahana	
4	NCETSE-EC-24	Wireless Sensor Network Controlled Automated Drip Irrigation System	Namratha D ,Jesna D'sa , Nayana , Anusha , Vinay Kumar	
5	NCETSE-EC-25	WIRELESS BOMB DISPOSAL ROBOT WITH ANDROID CONTROL	Krishna Sandeep Achar N, Ashwini M, Pallavi P , Jasmitha Jogi , Laxmi Shetty	
6	NCETSE-EC-26	SURVEILLANCE AND DEFENCIVE ROBO SECURITY GUARD	Pawan Kumar Shetty , Parithosh Amin , Shilpa K Vasudev, Varsha K Uchill	
7	NCETSE-EC-27	Smart Vehicle Protection System	Shishira, Pavan Acharya G , Sahana S Udyavar, Suthesh Bhat, Arun Upadhyaya	

8	NCETSE-EC-28	WI-MOB: Power transmission system for charging smart- phones using Wi-Fi through energy harvesting circuit	Pratheeksha, Pratheeksha, Saritha , Prajna
9	NCETSE-EC-29	Order and Access	Rohith, Swathi N Rao , Sweeda Noronha, Ujwala J Shetty; Wilson Samuel Mathias
10	NCETSE-EC-30	Intelligent Helmet for Coal Miners with Voice over Zigbee Environmental Monitoring	Sowparnika K N , Sonia Keerthilatha Soans Sushmitha
11	NCETSE-EC-31	CAN BASED VEHICLE CONTROL SYSTEM	Shilpa ,Shwetha ,Sushma, Sushmitha.M
12	NCETSE-EC-32	Wireless USB to USB and Mobile Data Transfer	Uma B B, Ramya ,Vanishree, R Ashwini
13	NCETSE-EC-33	Solar Tracking Vehicle	Vasantha Pai,Sunil Mendan, Rakesh Y Sridevi
14	NCETSE-EC-34	Restaurant Wi-Fi Easy Order and Access System	Swathi N Rao, , Rohith, Sweeda Noronha, Ujwala J Shetty, Wilson Samuel Mathias Balachandra Achar H V
15	NCETSE-EC-35	WIRELESS SENSOR NETWORK AND COMMUNICATION	Navaneeth, Anuraj Chouta
16	NCETSE-EC-36	ADVANCED POWER GENERATION USING PIEZOELECTRIC CON	Flyacid Rodrigues, Christon Anthony Cardoza, Deekshitha N Jathan,Brenda Nishita Lewis
17	NCETSE-EC-37	Creation of Super Plants by insertion of Nanotubes in Chlorop	Charithra
18	NCETSE-EC-38	Segmentation and Optical Character Recognition of Handwritt	Anusha V Bhat, Jasmitha, Nisha N Shetty
19	NCETSE-EC-39	Colour Sorting and Grading System for Cashew Kernel	Brian Sachin Sequeira, Derick Sunny Mathias, Akhila V Rao,Rashmitha.R.
20	NCETSE-EC-40	E-Generation using Sewing Machine	Charithr, Archana George

		National Conference on Emerging Trends in Scie (NCETSE-2017)		
		Shri Madhwa Vadiraja Institute of Technology	and Management	
		Paper presentation schedule	9	
Date:		Thursday, 23 February, 2017		
Venue:		Seminar Hall, Admin Block		
Session Ch	airman:	Prof.Dr. S.M. Hegde		
Session Co	-Chairman:	Porf.Dr. Srinivasan K K		
Time:		3:30 PM to 5:30 PM		
SI. No.	Paper code	Title	Author Names	Remark
1	NCETSE-BS-01	Corrosion Characterization of Aluminium-6013 / Red Mud Metal Matrix Composites in Neutral Chloride Medium	Chndrashekara, K.N.	
2	NCETSE-BS-02	Comparative study on growth and synthesis of Ca+2, Sr+2 mixed cadmium oxalate crystals	Nagaraja K P	
3	NCETSE-BS-03	EndohedralFullerene with Water Molecules	Sathyan N	
4	NCETSE-BS-04	Crystal growth and characterization of an efficient phase matching organic chalcone material	<u>Ramakantha Puranik H</u>	
5	NCETSE-BS-05	Synthesis, single crystal growth and characterization of (1E,6E)-1,7-bis[4-(methylsulfanyl)phenyl]hepta-1,6-diene-3,5-dioneChalcone	Sandhya	
6	NCETSE-BS-06	Difference Labeling of Some Classes of Digraphs	SunitaPriya D Silva	
7	NCETSE-BS-07	Fabrication and Characterization of Rope from stem of Eupatorium Odoratum	Suryanarayana.K	
8	NCETSE-BS-08	Gracefulness of some oriented graphs	Kumudakshi	
9	NCETSE-BS-09	Effect of donor moiety on the NLO properties of Schiff base derived from chalcones	Usha.H	
10	NCETSE-BS-10	Synthesis, Crystal Growth and Characterization of Single crystals of Chlorine Substituted DBA	VijayaKumari	
11	NCETSE-BS-11	D-distance magic labeling on trees	Chaithra K	

12	NCETSE-BS-12	A Smart Material for Plastic Electronic Devices	Ishwar Naik
13	NCETSE-BS-13	Third-Order Nonlinear Optical and Optical Power Limiting Properties of Nickel Metal–Organic Complex	Manjunatha K.B.
14	NCETSE-BS-14	Effect of high energy Electron Irradiation on Electrical and Optical properties of γ- Glycine single crystals	K Ravindraswami
15	NCETSE-BS-15	One-pot, two-step synthesis of 2-furanoates from biomass- derived furfural usingtert-butyl hypochlorite as a green oxidant	SaikatDutta
16	NCETSE-BS-16	Eco-friendly Inhibition by Rutin towards Acid Corrosion of AA6063	Divya kumari
17	NCETSE-BS-17	Structural, Thermal Properties of New Chalcone Co-crystal for Nonlinear Optical Applications	Clavian L M
18	NCETSE-BS-18	Spectral Tuning of P-N Junction Blend for Plastic Solar Cell	Shahana Syed
19	NCETSE-BS-19	Corrosion Inhibition of Aluminium 6061 Alloy in 0.5 M HCI Solution Using Some Pyrazoline Derrivatives	Vranda Shenoy .K

(NCETSE-2017) Shri Madhwa Vadiraja Institute of Technology and Management Paper presentation schedule Date: Thursday, 23 February, 2017 Venue: Civil LH - 101, Civil Block Session Chairman: Dr. Radhyshayam B. Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM SI. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT 3 NCETSE-CV-03 Performance Analysis of Bio- Enzyme Stabilized Soil by using Ramyashree 4 NCETSE-CV-04 A Review on- Stability of Caisson Breakwater Ajay Bhargav	s Remar
Paper presentation schedule Date: Thursday, 23 February, 2017 Venue: Civil LH - 101, Civil Block Session Chairman: Dr. Radhyshayam B. Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM St. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 3 NCETSE-CV-02 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	S Remar
Date: Thursday, 23 February, 2017 Venue: Civil LH - 101, Civil Block Session Chairman: Dr. Radhyshayam B. Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM St. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 3 NCETSE-CV-02 GREEN BUILDINGS -Materials And Technology Akshata.A.Mulgund 3 NCETSE-CV-02 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	S Remar
Date: Thursday, 23 February, 2017 Venue: Civil LH - 101, Civil Block Session Chairman: Dr. Radhyshayam B. Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM St. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 3 NCETSE-CV-02 GREEN BUILDINGS -Materials And Technology Akshata.A.Mulgund 3 NCETSE-CV-02 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	S Remar
Venue:Civil LH - 101, Civil BlockSession Chairman:Dr. Radhyshayam B.Session Co-Chairman:Mr. Sunil Suresh Haldankar.Time:3:30 PM to 5:30 PMSI. No.Paper codeTitleAuthor Name1NCETSE-CV-01GREEN BUILDINGS-Materials And TechnologyAkshata.A.Mulgund2NCETSE-CV-02GREEN BUILDINGS-Materials And Technology3NCETSE-CV-02GREEN BUILDINGS-Materials And Technology3NCETSE-CV-02Performance Analysis of Bitumen (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMEN3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on- Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	s Remar
Session Chairman: Dr. Radhyshayam B. Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM SI. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMEN Arun H R 3 NCETSE-CV-03 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	Remar
Session Co-Chairman: Mr. Sunil Suresh Haldankar. Time: 3:30 PM to 5:30 PM SI. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GOMPARISON BETWEEN NEAT BITUMEN (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMEN Arun H R 3 NCETSE-CV-03 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	Remar
Time: 3:30 PM to 5:30 PM SI. No. Paper code Title Author Name 1 NCETSE-CV-01 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 GREEN BUILDINGS-Materials And Technology Akshata.A.Mulgund 2 NCETSE-CV-02 COMPARISON BETWEEN NEAT BITUMEN (VG30) AND Arun H R 3 NCETSE-CV-03 Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	s Remar
Sl. No.Paper codeTitleAuthor Name1NCETSE-CV-01GREEN BUILDINGS-Materials And TechnologyAkshata.A.Mulgund2NCETSE-CV-02GREEN BUILDINGS-Materials And TechnologyAkshata.A.Mulgund2NCETSE-CV-02COMPARISON BETWEEN NEAT BITUMEN (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMENArun H R3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on– Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	s Remar
1NCETSE-CV-01GREEN BUILDINGS-Materials And TechnologyAkshata.A.Mulgund2NCETSE-CV-02COMPARISON BETWEEN NEAT BITUMEN (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMENArun H R3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on– Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	Remar
1NCETSE-CV-01GREEN BUILDINGS-Materials And TechnologyAkshata.A.Mulgund2NCETSE-CV-02COMPARISON BETWEEN NEAT BITUMEN (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMENArun H R3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on– Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	s Remar
2NCETSE-CV-02COMPARISON BETWEEN NEAT BITUMEN (VG30) AND MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMENArun H R3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on– Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	
2NCETSE-CV-02MODIFIED BITUMEN WITH VARYING COMPACTION EFFORT AND VARYING PERCENTAGE OF BITUMENArun H R3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on– Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	
AND VARYING PERCENTAGE OF BITUMEN3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftware4NCETSE-CV-04A Review on- Stability of Caisson Breakwater5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICE	
3NCETSE-CV-03Performance Analysis of Bio- Enzyme Stabilized Soil by using KENPAVESoftwareRamyashree4NCETSE-CV-04A Review on- Stability of Caisson BreakwaterAjay Bhargav5NCETSE-CV-05INTELLIGENT SETTLEMENT DETECTING DEVICEKishor	
3 NCETSE-CV-03 KENPAVESoftware Ramyashree 4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	
4 NCETSE-CV-04 A Review on– Stability of Caisson Breakwater Ajay Bhargav 5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	
5 NCETSE-CV-05 INTELLIGENT SETTLEMENT DETECTING DEVICE Kishor	
I Simulation and Validation of Coastal Digid Emorgod	
6 NCETSE-CV-06 Simulation and Validation of Coastal Rigid Emerged Arunakumar H S	
Vegetation Using Open Source CFD Tool: REEF3D	
Temporal Analysis of Forest Cover Change in Dakshina	
7 NCETSE-CV-07 Kannada District, Karnataka using Remote Sensing and GIS	
Study on optimizing the ratio of Rice Husk Ash to Lateritic	
8 NCETSE-CV-08 Soil for producing Geopolymeric Interlocking Pavers	
9 NCETSE-CV-09 Application of soft computing techniques in breakwater analysis study – A review Sanket Band	

10	NCFTSF-CV-10	A STUDY ON CHANGING PATH OF THE DAKSHINA KARNATAKA COASTLINE	R Kranthi	
11	NCETSE-CV-11	REVIEW ON APPLICATION OF SOFT COMPUTING TECHNIQUES IN WAVE HEIGHT FORECASTING IN MARINE ENVIRONMENT	Akhil C P	
12	NCETSE-CV-12	Review on application of machine learning in breakwater studies	Karthik S	

National Conference on Emerging Trends in Science and Engineering (NCETSE-2017)				
Shri Madhwa Vadiraja Institute of Technology and Management				
Paper presentation schedule				
Date: Thursday, 23 February, 2017				
Venue:		Mech. LH - 001, Mechanical Block		
Session Chairman:		Dr. Sudharshan Rao		
Session Co-Chairman:		(Dr.) Pavan Kumar		
Time:		3:30 PM to 5:30 PM		
			1	
SI. No.	Paper code	Title	Author Names	Remark
1	NCETSE-ME-01	Study of indentation creep behaviour of aluminium based carbon fibre reinforced metal matrix composites	Anantha Krishna Somayaji	
2	NCETSE-ME-02	Study of Flank wear and Cutting zone temperaturein turning of AISI 4340 steel with different tool inserts	Sudarshan K	
3	NCETSE-ME-03	Influence of Calcium Carbonate Nanoparticles as a fuel additive on the Performance and Emission characterisitics of a C.I. Engine	Rolvin S. D'Silva	
4	NCETSE-ME-04	NANOSENSORS	Deekshith N Moily	
5	NCETSE-ME-05	Application of Taguchi techniques to study the effect of Alkaline Treatment and Fiber Length on Mechanical Properties of Coconut Coir Reinforced Epoxy Composites	Ravikantha Prabhu	
6	NCETSE-ME-06	A Review on Wear Behaviour and Mechanical Characterization of E- glass/epoxy Composites	Jishnu K	
7	NCETSE-ME-07	USAGE OF MECHANICALLY CHOPPED ARECA LEAF SHEATH AS AN ALTERNATIVE FOR DRY FODDER	Swasthik M Holla	
8	NCETSE-ME-08	STUDY OF MECHANICAL AND HEAT RESISTING PROPERTY OF NATURAL FIBRE REINFORCED COMPOSITE MATERIALS	Sudarshan M L	
9	NCETSE-ME-09	DEVELOPING THE PRODUCTIVITY BY IMPLEMENTING LEAN MANUFACTURING	Sukesh M	