Sr. No.	Name of Faculty Member	Details of Papers Published	Date	DOI
1	Nitesh Yelve	F. Masurkar, K. Ming Ng, P. W. Tse, and N. P. Yelve, "Interrogating the health condition of rails using the narrowband Rayleigh waves emitted by an innovative design of non-contact laser transduction system", Structural Health Monitoring. November 2020. doi:10.1177/1475921720967600	2nd Nov 2020	10.1177/ 1475921 720967 600
2	Sanjay Rukhande	D. G. Bhosale, T. R. Prabhu, W. S. Rathod, M. A. Patil, and S. W. Rukhande, "High temperature solid particle erosion behaviour of SS 316L and thermal sprayed WC-Cr 3 C 2 – Ni coatings," Elsevier, Wear, vol. 463, no. October, 2020.	21st Oct 2020	https://do i.org/10.1 016/j.wea r.2020.20 3520
3	Sanjay Rukhande	D. G. Bhosale, W. S. Rathod, U. S. Ghorpade, and S. W. Rukhande, "Nickel alloy C-263 protection by WC-Cr3C2-Ni coatings against high-temperature wear in nuclear applications," Surfaces and Interfaces, vol. 21, no. August, p. 100689, 2020.	10th Sept 2020	10.1016/j .surfin.20 20.10068 9
4	Sanjay Rukhande	Sanjay W. Rukhande, Walmik S. Rathod, D. G. Bhosale "Dry sliding wear behaviour of HVOF sprayed NiCrBSiFe coating on SS 316L," Mater. Today Proc., vol. 1, no. 2, pp. 1–8, 2020.	18th Sept 2020	10.1016/j .matpr.20 20.08.40 8
5	Sanjay Rukhande	D. G. Bhosale, W. S. Rathod, and S. W. Rukhande, "Effect of counter faces on sliding wear behavior of WC-Cr3C2-Ni composite coating deposited by high velocity oxy fuel," Mater. Today Proc., no.1,2, 2020	22nd Sept 2020	10.1016/j .matpr.20 20.08.46 6

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Praseed Kumar	Jovan Menezes, Shubhankar das, Bhavik Panchal, Nitesh Yelve and Praseed Kumar, Mapping, Trajectory Planning, and Navigation for Hexapod Robots Using ROS ", in Proc. 1 st International Conference on Energy, Materials Sciences and Mechanical Engineering, Oct. 30- Nov.1.	30 Oct -1 Nov 2020
2.	Sanjay Rukhande	Sanjay W Rukhande, W. S. Rathod, Digvijay G Bhosale,"High-Velocity Oxy-Fuel Sprayed Ni-Based Coating For Isothermal Oxidation", in International Conference on Advancement & Futuristic Trends in Mechanical & Materials Engineering, IIT, Ropar, India, Dec. 19-20, 2020	19-20th Dec 2020

<u>FH20</u>

Sr. No.	Name of Faculty Member	Details of Papers Published	Date	DOI
1.	Nilaj D.	B. Kudachi, N. Satpute, N. N. Deshmukh, and B. Mashilkar, "Performance and Emission Characteristics of Thermal Barrier Coating on Diesel Engine Fueled with Cottonseed Biodiesel," in Advances in Applied Mechanical Engineering, 2020, pp. 205–213	2 nd Feb 2020	https://do i.org/10.1 007/978- 981-15- 1201- 8_24
2.	Badal K.	B. Kudachi, N. Satpute, N. N. Deshmukh, and B. Mashilkar, "Performance and Emission Characteristics of Thermal Barrier Coating on Diesel Engine Fueled with Cottonseed Biodiesel," in Advances in Applied Mechanical Engineering, 2020, pp. 205–213	2 nd Feb 2020	https://do i.org/10.1 007/978- 981-15- 1201- 8_24
3.	Nitesh Yelve	Peter Tse, Faeez Masurkar, and Nitesh P. Yelve, "Estimation of remaining useful life of fatigued plate specimens using Lamb wave-based nonlinearity parameters", Structural Control and Health Monitoring, vol. 27, no. 4, 2020	31 st Jan 2020	https://do i.org/10.1 002/stc.2 486
4.	Sanjay Rukhande	Sanjay W. Rukhande and Walmik S. Rathod, "An isothermal oxidation behaviour of atmospheric plasma and high-velocity oxy-fuel sprayed nickel based coating", Ceramic International, Vol. 46, pp. 18498-18506	18 th April 2020	10.1016/j .ceramint .2020.04. 155
5.	Sanjay Rukhande	Sanjay W. Rukhande & W. S. Rathod,"Tribological Behaviour of Plasma and HVOF-sprayed NiCrSiBFe Coatings", Surface Engineering, Vol. 36, no.7, pp. 745-755, 2020	24 th Feb 2020	10.1080/ 0267084 4.2020.1 730062

<u>SH19</u>

Sr. No.	Name of Faculty Member	Details of Papers Published	Date	DOI
1	Nilaj Deshmukh	Nilaj Deshmukh, S.D. Sharma, Coefficient of Reyleigh Index Based Performance Evaluation of Radial Micro-Jet Injection Technique for Thermo-Acoustic Instability Control, Measurement, Elsevier, 151 (2020) 107245	06 th Nov 2019	https://doi.org/1 0.1016/j.measur ement.2019.107 245
2	Nitesh Yelve	Ng, Kim Ming, Faeez Masurkar, W. Tse Peter, and Nitesh P. Yelve. "Design of a new optical system to generate narrowband guided waves with an application for evaluating the health status of rail material." Optics letters 44, no. 23 (2019): 5695-5698.	22 nd Nov 2019	https://doi.org/1 0.1364/OL.44.0 05695
3	Nitesh Yelve	Yelve, Nitesh P., Suvarna Rode, Pravin Das, and Pranav Khanolkar. "Some new algorithms for locating a damage in thin plates using lamb waves." Engineering Research Express 1, no. 1 (2019): 015027.	29 th Aug 2019	https://iopscien ce.iop.org/articl e/10.1088/2631 - 8695/ab3c17/m eta
4	Suvarna Rode	Yelve, Nitesh P., Suvarna Rode, Pravin Das, and Pranav Khanolkar. "Some new algorithms for locating a damage in thin plates using lamb waves." Engineering Research Express 1, no. 1 (2019): 015027.	29 th Aug 2019	https://iopscien ce.iop.org/articl e/10.1088/2631 - 8695/ab3c17/m eta
5	Nitesh Yelve	Masurkar, Faeez, W. Tse Peter, and Nitesh P. Yelve. "Theoretical and experimental measurement of intrinsic and fatigue induced material nonlinearities using Lamb wave based nonlinearity parameters." Measurement 151 (2020): 107148.	16 th Oct 2019	https://doi.org/1 0.1016/j.measur ement.2019.107 148
6	Nitesh Yelve	Khot, S. M., Nitesh P. Yelve, Praseed Kumar, Gaurav A. Purohit, and Deependra Singh. "Experimental investigation of performances of different optimal controllers in active vibration control of a cantilever beam." ISSS Journal of Micro and Smart Systems (2019): 1-11.	09 th Oct 2019	https://link.spri nger.com/articl e/10.1007/s416 83-019-00040- 2
7	S.M.Khot	Khot, S. M., Nitesh P. Yelve, Praseed Kumar, Gaurav A. Purohit, and Deependra Singh. "Experimental investigation of performances of different optimal controllers in active vibration control of a cantilever beam." ISSS Journal of Micro and Smart Systems (2019): 1-11.	09 th Oct 2019	https://link.spri nger.com/articl e/10.1007/s416 83-019-00040- 2
8	Praseed Kumar	Khot, S. M., Nitesh P. Yelve, Praseed Kumar, Gaurav A. Purohit, and Deependra Singh. "Experimental investigation of performances of different optimal controllers in active vibration control of a cantilever beam." ISSS Journal of Micro	09 th Oct 2019	https://link.spri nger.com/articl e/10.1007/s416 83-019-00040- 2

		and Smart Systems (2019): 1-11.		
9	Sanjay Rukhande	D. G. Bhosale, W. S. Rathod, and S. W. Rukhande, "Sliding wear behavior of high velocity oxy-fuel sprayed WC-Cr3C2-Ni coating for automotive applications," Mater. Today Proc., pp. 1–5, 2019.	7th Aug 2020	10.1016/j.matpr .2019.07.609

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Badal Kudachi	Badal Kudachi, Nilesh Varkute, Bipin Mashilkar, Srikant Guthula, Prabhav Jayprakash, Alex Aaron, Simran Joy, Experimental and Computational Study of Phase Change Material Based Shell and Tube Heat Exchanger for Energy Storage, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
2	Nilesh Varkute	Badal Kudachi, Nilesh Varkute, Bipin Mashilkar, Srikant Guthula, Prabhav Jayprakash, Alex Aaron, Simran Joy, Experimental and Computational Study of Phase Change Material Based Shell and Tube Heat Exchanger for Energy Storage, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
3	Bipin Mashilkar	Badal Kudachi, Nilesh Varkute, Bipin Mashilkar, Srikant Guthula, Prabhav Jayprakash, Alex Aaron, Simran Joy, Experimental and Computational Study of Phase Change Material Based Shell and Tube Heat Exchanger for Energy Storage, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
4	Kamlesh Sasane	Kamlesh Sasane, Ram Bhosale, Shamim Pathan, Praseed Kumar, Vibration analysis of Quarter car model with conventional and Force – Voltage analogy, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
5	Shamim Pathan	Kamlesh Sasane, Ram Bhosale, Shamim Pathan, Praseed Kumar, Vibration analysis of Quarter car model with conventional and Force – Voltage analogy, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
6	Praseed Kumar	Kamlesh Sasane, Ram Bhosale, Shamim Pathan, Praseed Kumar, Vibration analysis of Quarter car model with conventional and Force – Voltage analogy, IMEC, NIT Trichy, 2019.	29-Nov to 01-Dec 2019
7	Nitesh Yelve	Sonal Chibire, Nitesh P. Yelve, and Vivek M. Chavan, "Evaluation of fracture toughness of pre-cracked steel specimen using split Hopkinson pressure bar", in Proc. 3rd International Conference and Exhibition on Fatigue, Durability and Fracture Mechanics, Belagavi, India, Aug. 29-31, 2019	29-31 Aug 2019

8	Nanaji Kshirsagar	S. Dattatraya, N. Kshirsagar, K. Mandar, D. Avnish, V. Vipin, L. Yohann, and S. Noel, "Design and kinematic optimization of self balanced reciprocating mechanism", International Conference on Design, Materials and Manufacture, Surathkal, India, Dec. 6-8, 2019	6-8 Dec 2019
9	Deepak Devasagayam	Deepak Devasagayam, Ajinkya Shende, Aldrick Gonsalves, Kaustubh Padalkar and Vinit Rodrigues, "Design and Development of Fruit Sorting and Packaging Machine" in Proc. 5th International Conference on Industrial Engineering (ICIE-2019), Surat, India, Dec. 12-14, 2019, pp. 875-879	12-14 Dec 2019

Sr. No.	Name of Faculty Member	Details of Papers Published	Date	DOI
1	Nilaj D.	Hirein Prajapati, Nilaj Deshmukh., , "Design And Development of Thin Wire Sensor for Transient Temperature Measurement" Elsevier, Measurements, 140, July 2019, 582-589	July 2019	https://d oi.org/1 0.1016/j. measure ment.20 19.04.02 0

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nilaj D.	Mohd. Azfar Rafiuddin Khan, Nilaj d., "Identification of Cordwise Location of Shear Web of Wind Turbine Blade" International Conference on Nascent Technologies in Engineering (ICNTE-2019) organized by Fr. C. Rodrigues Institute of Technology, Vashi, Jan 4-5, 2019	Jan 4-5, 2019
2	Nilaj D.	Nilaj D."Suppression of Thermo-Acoustic Instabilities by Passive Approach", 2nd Symposium on Nascent Technologies in Aerospace Engineering and Aviation Systems (AAKASH 2019) organized by The Aeronautical Society of India (Mumbai Branch), Fr. C. Rodrigues Institute of Technology, and Thakur Institute of Aviation Technology, Kandivali, India, March 30, 2019.	30 March 2019
3	Nilaj D.	Nilaj N. Deshmukh, Badal Kudachi, Salmon Joy, Shaunak Phansalkar, Vishnu Pillai, Titus Thomas, "Suppression of Thermo-Acoustic Instabilities Using Helhmoltz Resonator", International Conference on Nascent Technologies in Engineering (ICNTE 2019), IEEE, 4-5 Jan 2019.	4- 5 Jan 2019
4	Nilaj D.	Badal Kudachi, Nitin Satpute, Nilaj N Deshmukh and Bipin Mashilkar, "Performance and Emission Characteristics of Thermal Barrier Coating on Diesel Engine Fueled with Cottonseed Biodiesel", 1st International Conference on Applied Mechanical Engineering Research (ICAMER - 2019), NIT Warangal, 2-4 May 2019.	2-4 May 2019
5	Nilaj D.	Shamim P., Praseed K., Nilaj D., "Measurement and Control of Temperature and Speed using LabVIEW", International conference on Applied Mechanical Engineering Research 2019 (IC-AMER),2-4 May 2019 at NIT Warangal.	2-4 May 2019.
6	Badal K.	Nilaj N. Deshmukh, Badal Kudachi, Salmon Joy, Shaunak Phansalkar, Vishnu Pillai, Titus Thomas, "Suppression of Thermo-Acoustic Instabilities Using Helhmoltz Resonator", International Conference on Nascent Technologies in Engineering (ICNTE 2019), IEEE, 4-5 Jan 2019.	4- 5 Jan 2019
7	Badal K.	Nitin Satpute, Badal Kudachi, Jugulkar L. M.,	4- 5 Jan

		Abhijeet R. M., Bipin M., "Hybrid Shock Absorber with Electromagnetic and Fluid Damper for Application in an Automotive Suspension", International Conference on Nascent Technologies in Engineering (ICNTE 2019), IEEE, 4-5 Jan 2019.	2019
8	Bipin M.	Nitin Satpute, Badal Kudachi, Jugulkar L. M., Abhijeet R. M., Bipin M., "Hybrid Shock Absorber with Electromagnetic and Fluid Damper for Application in an Automotive Suspension", International Conference on Nascent Technologies in Engineering (ICNTE 2019), IEEE, 4-5 Jan 2019.	4- 5 Jan 2019
9	Bipin M.	Badal Kudachi, Nitin Satpute, Nilaj N Deshmukh and Bipin Mashilkar, "Performance and Emission Characteristics of Thermal Barrier Coating on Diesel Engine Fueled with Cottonseed Biodiesel", 1st International Conference on Applied Mechanical Engineering Research (ICAMER - 2019), NIT Warangal, 2-4 May 2019.	2-4 May 2019
10	Badal K.	Badal Kudachi, Avnish Dubey, Harshit Singh, Mayank Upasani, "Recent Progress in Renewable Energy Sources and Challenges to Meet Future Energy Demands in India", International Conference on Energy and Environmental Challenges (CE2C 2019), VNIT Nagpur, pp-46, 18-19 Jan 2019.	18-19 Jan 2019
11	Badal K.	Badal Kudachi, Nitin Satpute, Nilaj N Deshmukh and Bipin Mashilkar, "Performance and Emission Characteristics of Thermal Barrier Coating on Diesel Engine Fueled with Cottonseed Biodiesel", 1st International Conference on Applied Mechanical Engineering Research (ICAMER - 2019), NIT Warangal, 2-4 May 2019.	2-4 May 2019
12	Prasad Bari	Prasad B.,Slyden R., Terrence P. Sagar P., Brean B., "Modeling and Analysis of Textured Surfaces on a single point cutting tool." International Conference of Nascent Technology & Engineering (ICNTE - 2019), 4 th & 5 th January 2019	4-5 January 2019
13	Pallavi Khaire	Pallavi K., Girish D., Nilesh V., Libin K, Edwin W., Abrar U., Marshal M., "Condition Monitoring Of Centrifugal Pumps Using Vibration Analysis And Artificial Neural Networks" CPIE 2019, 8-10 June 2019	8 – 10 June 2019
14	Girish D.	Pallavi K., Girish D., Nilesh V., Libin K, Edwin W., Abrar U., Marshal M., "Condition Monitoring Of Centrifugal Pumps Using Vibration Analysis And Artificial Neural Networks" CPIE 2019, 8-	8 – 10 June 2019

		10 June 2019	
15	Nilesh V.	Pallavi K., Girish D., Nilesh V., Libin K, Edwin W., Abrar U., Marshal M.,"Condition Monitoring Of Centrifugal Pumps Using Vibration Analysis And Artificial Neural Networks" CPIE 2019, 8-10 June 2019	8 – 10 June 2019
16	Prasad Bari	Prasad B., Syju A., Mohd. Ibrahim, Abhishek S., Krishnakumar M., "Design and Analysis of Milling Attachment on Lathe Machine", International Conference on Production and Industrial Engineering (CPIE-2019), 8 – 10 June 2019, NIT, Jalandhar	8 – 10 June 2019
17	Suvarna Rode	Suvarna Rode, Kedar more, Akash Kadam, Franklin Fernandes, Gracewin Heber"Design and Development of 3D scanner", International Conference on Production and Industrial Engineering (CPIE-2019), 8 – 10 June 2019, NIT, Jalandhar	8 – 10 June 2019
18	Deepak D.	Deepak D., Ajith Nair, Shenon G., Jerome F., Poorva K."Design and development of Laser wall system" International Conference on Production and Industrial Engineering (CPIE-2019), 8 – 10 June 2019, NIT, Jalandhar	
19	Aqleem S.	Shreyas A., Agnel T., Leslie F., Rohan J., Kamlesh S., Aqleem S., "Incorporating additional power cycle in conventional four stroke SI engine to develop six stroke engine.", 1st International Conference on Applied Mechanical Engineering Research (ICAMER - 2019), NIT Warangal, 2-4 May 2019.	2-4 May 2019.
20	Kamlesh Sasane	Shreyas A., Agnel T., Leslie F., Rohan J., Kamlesh S., Aqleem S., "Incorporating additional power cycle in conventional four stroke SI engine to develop six stroke engine.", 1st International Conference on Applied Mechanical Engineering Research (ICAMER - 2019), NIT Warangal, 2-4 May 2019.	2-4 May 2019.
21	Shamim P.	Shamim P., Praseed K., Nilaj D., "Measurement and Control of Temperature and Speed using LabVIEW", International conference on Applied Mechanical Engineering Research 2019 (IC-AMER), 2-4 May 2019 at NIT Warangal.	2-4 May 2019.
22	Praseed K.	Shamim P., Praseed K., Nilaj D., "Measurement and Control of Temperature and Speed using LabVIEW", International conference on Applied Mechanical Engineering Research 2019 (IC-AMER), 2-4 May 2019 at NIT Warangal.	2-4 May 2019.
23	Kamlesh Sasane	Audrey C., Kamlesh S., Shamim P., Bipin M.,"Need for change in the attitude in sterotyping professional fields like Engineering, as being gender specific" RWTE-2019, NIT Warangal, 8-	8-9 March 2019

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24	Shamim P.	Audrey C., Kamlesh S., Shamim P., Bipin M., "Need for change in the attitude in sterotyping professional fields like Engineering, as being gender specific" RWTE-2019, NIT Warangal, 8-9 March 2019	8-9 March 2019
25	Bipin M.	Audrey C., Kamlesh S., Shamim P., Bipin M., "Need for change in the attitude in sterotyping professional fields like Engineering, as being gender specific" RWTE-2019, NIT Warangal, 8-9 March 2019	8-9 March 2019
26	Sanjay R.	Sanjay Rukhande, "Investigation of Disc Brake Squeal using FE simulation and Experimentation", National Conference on Sustainable Manufacturing and Waste Management, SCOE, Kharghar	16 April 2019

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<u>SH18</u>

Sr. No.	Raculty Datails at Panars Published			
1	Sanjay R.	Sanjay R., "Tribological Behavior of Thermally Sprayed Coating- a review" in an international conference "TRIBO INDIA 2018", Organized by Veermata Jijabai Institute of Technology, Matunga, Mumbai during 13 December to 15 December 2018.	13-15 December 2018	

Sr. No.	Name of Faculty Member	Details of Papers Published	Date	
1	Faeez M., Peter T., Nitesh Y., "Investigating the critical aspects of evaluating the material non linearity in metal plates using Lamb Waves: Theoretical and Numerical Approach" Elsevier, Applied Accoustics 140 (2018) 301-314			
2	Nitesh Y.	Faeez M., Peter T., Nitesh Y., "Evaluation of inherent and dislocation induced material non linearity in metallic plates using lamb waves" Elsevier, Applied Accoustics 1136 (2018) 76-85	11 February, 2018	
3	Nitesh Y.	Nitesh Y., Peter T., Faeez M., "Theoretical and Experimental evaluation of material non linearity in metal plates using lamb waves" Willey, Struct Control Health Monit. 2018: e2164	5 February, 2018	
4	S.M. Khot	Arun R., Vivek S., S.M. Khot, Ramesh V., "Mathematical Modelling of Vehicle Assembly Line for throughput enhancement", Inderscience online, ISSN:1740-2123, 1740-2131	2018	

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
		Ameya K., Rakesh K., Shubhanshu R., Nanaji K.,	27,28
1	Nanaji K.	"Design and Development of Quad-copter using optimization techniques", FEAST-2018, NIT Tiruchirapalli	April, 2018
		Aqleem S., Vibhanshu S., Mathew T., Shamika P.,	27,28
2	Aqleem S.	Mikhail D., "Design & Development of Automatic Manual Gear Transmission in motor bikes", FEAST-2018, NIT Tiruchirapalli	April, 2018
		Pallavi K., Nathan D., Ronald J., Justin J., Nilesh V.,	27,28
3	Pallavi K.	"Generation of energy from tides", FEAST-2018, NIT Tiruchirapalli	April, 2018
4	Niileele V	Pallavi K., Nathan D., Ronald J., Justin J., Nilesh V.,	27,28
4	Nilesh V.	"Generation of energy from tides", FEAST-2018, NIT Tiruchirapalli	April, 2018
		Bipin M., Muerus R., Swapnil L., Lancy L., "Design	27,28
5	Bipin M.	and Fabrication of Pyrheliometer", FEAST-2018, NIT Tiruchirapalli	April, 2018
-		Praseed K., Shamim P., Najid T., Akshay S., Saurabh	27,28
6	Praseed K.	P., "Design and Fabrication of Spring Testing Machine" FEAST-2018, NIT Tiruchirapalli	April, 2018
		Praseed K., Shamim P., Najid T., Akshay S., Saurabh	27,28
7	Shamim P. P., "Design and Fabrication of Spring Testing Machine" FEAST-2018, NIT Tiruchirapalli		April, 2018
		Deepak D., Mohamed S., Atul S., Mandar R., Abrar	27,28
8	Deepak D.	U., "Design of Modular multi junction PV concentrator Array" FEAST-2018, NIT Tiruchirapalli	April, 2018
		Deepak D., Suraj S. Jay G., Omkar S., Sagar N.,	27,28
9	Deepak D.	"Design and Fabrication of Laser wall system" FEAST-2018, NIT Tiruchirapalli	April, 2018
		Badal K., Krishnamurthy K.N., "Experimental	27,28
10	Badal K.	Evaluation of Yttria partially stabilized Zriconia	April,
10	Budui II.	Thermal barrier coating by plasma sprayed technique on I.C. Engine", FEAST-2018, NIT Tiruchirapalli	2018
1.1		Santosh C., Girish D., Prasad B., Sarvesh H., Tushar	27,28
11	Santosh C.	K., Sanika N., "Fabrication and Testing of Creep Testing Machine" FEAST-2018, NIT Tiruchirapalli	April, 2018
		Santosh C., Girish D., Prasad B., Sarvesh H., Tushar	27,28
12	Girish D.	K., Sanika N., "Fabrication and Testing of Creep Testing Machine" FEAST-2018, NIT Tiruchirapalli	April, 2018
	- · · -	Santosh C., Girish D., Prasad B., Sarvesh H., Tushar	27,28
13	Prasad B.	K., Sanika N., "Fabrication and Testing of Creep Testing Machine" FEAST-2018, NIT Tiruchirapalli	April, 2018
1.4	C.M. IZI	S.M. Khot, Aqleem S., "Multiple Piezopatch	27,28
14	S.M. Khot	placement strategy for Active Vibration Control of	April,

		pin-pin beams", FEAST-2018, NIT Tiruchirapalli	2018
		S.M. Khot, Aqleem S., "Multiple Piezopatch	27,28
15	Aqleem S.	placement strategy for Active Vibration Control of	April,
		pin-pin beams", FEAST-2018, NIT Tiruchirapalli	2018
		Nilaj D., Azfer K., "Identification of Cord wise	19,20
16	Niloi D	Location of Shear Web of Wind Turbine Blade",	June 2018
10	Nilaj D Energy Systems Conference 2018, QEII Centre, Westminster, London, UK.		
		Westminster, London, UK.	

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FH-18

Sr. No.	Name of Faculty Member	Details of Papers Published	
1	Nilaj D.	Adnan S., Nilaj D., "Process Equipment cleaning: An application of Accoustic", Lamber Academic Publishers	2018

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nitin S.	Nitin S., Sarika S., "Design and Analysis of Ball Screw-Based Inertial Harvester" Iranian Journal of Science and Technology, ISSN 2228-6187	18 Nov, 2017
2	Mathewlal T.	Jason E., Anvay J., Akshay P., Sajeet J., Mathewlal T., "Design and Analysis of Thermo-Acoustic Cooling Setup" IJETSR, ISSN 2394-3386, vol 4, issue 11	November , 2017
3	Santosh C.	Santosh C., Dhane N. R., Chawdary A. S., Bhange R. G., "Design and Development of Laboratory Models of Dynamic Vibration Absorber", IJRPET, ISSN-2454-7875, Vol 3, Issue 9	September , 2017
4	Mathewlal T.	Mathewlal T., Shubham D., Farhan M., Shubhankar M., "Experimental Investigation of Thermoaccoustic effect using a Thermoaccoustic refrigeration setup, IJETSR, ISSN 2394-3386, vol 4, issue 8	August, 2017
5	S.M.Khot	S.M.Khot, Arun R., Vivek S., "Cost Models for improve vehicle Assembly line performance" International Journal Simulation and Process Modelling, volume 12, No 2, 2017, pp-111-123	2017
6	Nitesh Y.	Nitesh Y., Faeez M., "Optimizing Loacation of damage within an enclosed area defined by an algorithm based on the lambwave response data", Applied Acoustics, Elsevier, vol 120, pp:98-110	2017
7	Nitesh Y.	Nitesh Y., Faeez M., "Lambwave based experimental and finite element simulation study for damage detection in an alluminium and composite plate using geodesic algorithm" International Journal of Acoustics and Vibrations, vol 22, No 4, pp:413-421	2017
8	Nitesh Y.	Nitesh Y., Mira M., Prasanna M., "Loacating D-lamination in a composite laminate using non linear response of Lamb waves", The e-journal of Non destructive testing and ultrasonics, vol 22, No 1	2017
9	Santosh C.	Santosh C., Nitesh Y., Veda P., "Damage detection in Cantilever Beams using Vibration based Methods", The e-journal of Non destructive testing and ultrasonics, vol 22, No 6	2017
10	Nitesh Y.	Santosh C., Nitesh Y., Veda P., "Damage detection in Cantilever Beams using Vibration based Methods", The e-journal of Non destructive testing and ultrasonics, vol 22, No 6	2017
11	Nitesh Y.	Nitesh Y., Faeez M., "Locating a Damage in an Aluminum Plate using Lamb Waves" The e-journal of Non destructive testing and ultrasonics, vol 22, No 6	2017

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nilaj D.	Nilaj D., Rajdeep J., Soham S., Pavan P., Pradeep G., "Study of the effect of Heat Flux Position on Thermo-Acoustic Instability boundaries of Rijke Tube" ICTACEM-2017	28-30 December, 2017
2	Pallavi K.	Pallavi K., Binoy A., Jassim J., Joble S., Swati K., "Experimental Study to identify the effect of Bent shaft on Vibration Spectrum using FFT Analyzer" NIT, Hamirpur	16-18 December, 2018
3	Prasad B.	Prasad B., Santosh C., "Design, Fabrication and Automation of Abrasive Jet Machining System" NIT Hamirpur	16-18 December, 2018
4	Santosh C.	Prasad B., Santosh C., "Design, Fabrication and Automation of Abrasive Jet Machining System" NIT Hamirpur	16-18 December, 2018
5	Nilesh V.	Nilesh V., Bipin M., Nishaank P., Yogesh L., "Design and Fabrication of Fully Automatic Solar Tracking" NIT Hamirpur	16-18 December, 2018
6.	Bipin M.	Nilesh V., Bipin M., Nishaank P., Yogesh L., "Design and Fabrication of Fully Automatic Solar Tracking" NIT Hamirpur	16-18 December, 2018
7.	Akshay M.	Akshay M., Dilip M., Santosh T., "Design and Development of Microcontroller based EFI for Port Dual Injection System Capable of Varying Blend Ratio for Small Capacity SI Engine" NIT Hamirpur	16-18 December, 2018
8	Santosh C.	Santosh C., Nilaj D., Swapnil K., "Performance Optimization of Airfoil Blade for Horizontal Axis Wind Turbines" NIT Hamirpur	16-18 December, 2018
9	Nilaj D.	Santosh C., Nilaj D., Swapnil K., "Performance Optimization of Airfoil Blade for Horizontal Axis Wind Turbines" NIT Hamirpur	16-18 December, 2018
10	Suvarna R.	Suvarna R., Nitesh Y., Pranav K., Mayuresh T., Arun T., Calvin T., "Development of a Lambwave based algorithm for detecting a damage in thin plate structures", ISSS International Conference on Smart Materials, Structures and Systems, Bangalore	5-7 July, 2017
11	Nitesh Y.	Suvarna R., Nitesh Y., Pranav K., Mayuresh T., Arun T., Calvin T., "Development of a Lambwave based algorithm for detecting a damage in thin plate structures", ISSS International Conference on Smart Materials, Structures and Systems, Bangalore	5-7 July, 2017

12	Nilaj D.	Arpana S., Nilaj D., Santosh C., Mandar D., Rupali Deore, "Design and Analysis of Lifting tool Assemblies ti lift different engine block"	2017
13	Santosh C.	Arpana S., Nilaj D., Santosh C., Mandar D., Rupali Deore, "Design and Analysis of Lifting tool Assemblies ti lift different engine block" American Institute of Physics	2017
14	Santosh C.	Saurabh S., Santosh C., Nilaj D., "Effect of Crack on natural frequency for beam type of structures" American Institute of Physics	2017
15	Nilaj D.	Saurabh S., Santosh C., Nilaj D., "Effect of Crack on natural frequency for beam type of structures" American Institute of Physics	2017
16	Sanjay R.	Aniket S., Choudhari C., Sanjay R., "Parametric Optimization of FDM Process using PSO algorithm", International Conference on ATSMDE-2017, VJTI	2017
17	Sanjay R.	Sanjay R., Walmik R., "Indian Rail track investigation and Dynamic Analysis of track structure", International Conference on ATSMDE-2017, VJTI	2017
18	Suvarna R.	Suvarna R., Nitesh Y., Karthik R., Mikhail M., Amey K., Tejas Y. "Damage detection in beam structures using guided waves" NDE 2017, Conference and Exibition of the Indian Society for NDT, Chennai Tamilnadu	14-16 December, 2017

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1	Nitesh Y.	Y. Nitesh Y., Faeez M., "Optimizing Location of Damage within an Enclosed Area defined by an Algorithm based on Lamb wave response data", Elsevier-Applied Acoustics							
2	Nilaj D.	Nilaj D. , A. Shaikh, "Simulation and Experimental study of Acoustic waves for cleaning of soot in process equipments", ICCASP/ICMMD-2016. Advances in Intelligent Systems Research. Vol-137, pp242-251	2017						
3	Nilaj D.	Nilaj D., Arati V., "Experimental & Simulation study of modified Acoustic horn design for sonic soot cleaning", Springer Science+ Business Media, Singapore, Innvative Design & Development Practices in Aerospace & Automotive Engineering (Lecture Notes)	2017						
4	Santosh C.	Santosh C., Nitesh Y., Veda Palwankar, "Damage Detection in Cantilever Beams using Vibration based Methods", The e-journal of Non Destructive Testing, ISSN 1435-4934, Vol 22, No 6							
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6	Girish D.	Girish D. , Sanjay R., "Automated Storage & Retrieval System" IRJET, e-ISSN:2395-0056, vol 4, issue 1							
7	Sanjay R.	Girish D., Sanjay R. , "Automated Storage & Retrieval System" IRJET, e-ISSN:2395-0056, vol 4, issue 1	Jan						

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1	Bipin M.	Bipin M. , Shubham P., Sarvesh P., Allwin P., Prathmesh S., "Design and Fabrication of Experimental Setup based on Transient Heat Transfer", WRFER International Conference, Pune, ISBN 978-93-86291-63-9						
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3	Nitesh Y.	Nitesh Y. , Nanaji K., Suraj N. Viraj K., Saurabh K., Joel G., "Experimental Investigation of Vibration Characteristics of Magneto-rheological fluid with single rotor system", WRFER International Conference, Pune, ISBN 978-93-86291-63-9	7 May					
4	Nanaji K.	Nitesh Y., Nanaji K. , Suraj N. Viraj K., Saurabh K., Joel G., "Experimental Investigation of Vibration Characteristics of Magneto-rheological fluid with single rotor system", WRFER International Conference, Pune, ISBN 978-93-86291-63-9	7 May					
5	Girish D.	Girish D., Prashanth C, Jyotsns T., Abi M., Georex T., "Experimental and Simulation Study to control stiffness of an Air Spring" WRFER International Conference, Pune, ISBN 978-93-86291-63-9	7 May					
6.	Shradha P.	Shradha P., Shreya M., Pornima P., Sharon R., "Design and Fabrication of Auto Feed Pneumatic shearing machine", ICRTESM 2017 at NITTTR Chandigadh, ISBN 978-81-933746-9-6	23 April					
7.	Deepak D.	Deepak D., Anthony I., Jason K., Joy K., Abhishek W., "Design and Fabrication of Automatic Wood drilling Machine" ICATE 2017 at BMCOE, Airoli, ISBN-978-81-933746-5-8	7,8 April					
8	Santosh C.	Ali Ansari, Santosh C. , Pallavi K., "Effect of Crack on Natural Frequency in Rotor System" FCSPTC- 2017, Ramchandra COE, Eluru, Andhra Pradesh	7,8 April					
9	Pallavi K.	Ali Ansari, Santosh C., Pallavi K. , "Effect of Crack on Natural Frequency in Rotor System", FCSPTC-2017, Ramchandra COE, Eluru, Andhra Pradesh	7,8 April					
10	Nilaj D.	Arpana S., Nilaj D. , Santosh C., Mandar D., Rupali D., "Design & Analysis of Lifting Tool Assembly to lift different Engine Block", FCSPTC-2017, Ramchandra COE, Eluru, Andhra Pradesh	7,8 April					

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Process Parameters	using	Carbon	Nano	Tubes"	
ICNTE-2017					

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	C. M. Choudhari	C. M. Choudhari, V.D. Patil "Product Development and its comparative Analysis by SLA, SLS and FDM Rapid Prototyping Processes", IConAMMA-2016	2016
2.	Nilesh V.	Nilesh V., Bipin M., Pallavi K., Kamlesh S. "Numerical Simulation of Heat Transfer augmentation in a Rectangualr Solar Air Heater Duct" IRJET, ISSN:2395-0056 Vol 3, Issue 11	Nov 2016
3.	Bipin M.	Nilesh V., Bipin M. , Pallavi K., Kamlesh S. "Numerical Simulation of Heat Transfer augmentation in a Rectangualr Solar Air Heater Duct" IRJET, ISSN:2395-0056 Vol 3, Issue 11	Nov 2016
4.	Pallavi K.	Nilesh V., Bipin M., Pallavi K. , Kamlesh S. "Numerical Simulation of Heat Transfer augmentation in a Rectangualr Solar Air Heater Duct" IRJET, ISSN:2395-0056 Vol 3, Issue 11	Nov 2016
5.	Kamlesh S.	Nilesh V., Bipin M., Pallavi K., Kamlesh S. "Numerical Simulation of Heat Transfer augmentation in a Rectangualr Solar Air Heater Duct" IRJET, ISSN:2395-0056 Vol 3, Issue 11	Nov 2016
6.	Kanika Mathur	Kanika Mathur, Chaudhari Shubham, Hegde Sunadh, Pawar Aditya, Kakad Hardeep Singh, "To obtain Pyrolysis oil from waste plastics of different grades and to determine its calorific value", IRJET, ISSN:2395-0056 Vol 3, Issue 10	Oct 2016
7.	Shamim P.	Shamim P , Praseed K. "Smart solar irrigation system", IRJET, ISSN:2395-0056 Vol 3, Issue 10	Oct 2016
8.	Praseed K.	Shamim P, Praseed K. "Smart solar irrigation system", IRJET, ISSN:2395-0056 Vol 3, Issue 10	Oct 2016
9.	Santosh C.	Santosh C., Vishal R., "Teaching learning based optimization (TLBO) for optimal placement of piezo – patches", IJST, ISSN: 0974-6846, Vol. 9(34)	Sep 2016
10.	Nilaj D.	Nilaj D. , Nadar S., "Experimental & Simulation study to reduce engine noise", IJST, ISSN: 0974-6846, Vol. 9(34)	Sep 2016
11.	Nitesh Y.	Nitesh Y. , Mira M., P.M.Mujumdar, "Detection of delamination in composite laminates using lamb wave based non linear method" ELSEVIER-Composite structures	2016
12.	S. M. Khot	S. M. Khot, A. B. Rane, Vivek S., Ramesh V. "Mathematical Modelling of Vehicle Assembly line for throughput enhancement" IJSPM, vol 11, no 3/4,	2016

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13	S. M. Khot	S. M. Khot, A. B. Rane, Vivek S., Ramesh V. "Mathematical Modelling of Vehicle Assembly line for throughput enhancement" IJSPM, vol 11, no 3/4, 2016	

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nilaj Deshmukh	Nilaj Deshmukh, Adnan Iqbal "Simulation and Experimental Study of Acoustic Waves for Cleaning of Soot in Process Equipments" ICMMD 2016, BATU Lonere	20,21 Dec 2016

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Praseed Kumar	Shamim Pathan, Praseed Kumar , Sarvesh T., Vivek P., Sujoy L., Aditya D., "Automatic Control of a Pump system for water level using micro controller and LABView", IRJET, vol 3, issue 5, e-ISSN:2395-0056, p-ISSN:2395-0072	May 2016
2	Shamim Pathan	Shamim Pathan, Praseed Kumar, Sarvesh T., Vivek P., Sujoy L., Aditya D., "Automatic Control of a Pump system for water level using micro controller and LABView", IRJET, vol 3, issue 5, e-ISSN:2395-0056, p-ISSN:2395-0072	May 2016
3	Pallavi Khaire	Pallavi Khaire, Arvind R., Jugal K., Piyush J., Shalmali K., "Simulation and Experimental Study for Selection of Gauge area cross section of S type Load cell", IRJET, vol 3, issue 4, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
4	Deepak D.	Deepak D. , Aditya R., Vignesh S., Raghav U., Daksh G., "Design and Fabrication of Key way cutting fixture for gears", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
5	Kanika Mathur	Kanika Mathur , Shubham C., Sonal H. Aditya P., Hardeep S., "Extraction of Pyrolysis oil from waste plaste", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
6	Bipin Mashilkar	Bipin Mashilkar , Praseed Kumar, Amit C., Vivek D., Vignesh K. Gayatri P., "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
7	Praseed Kumar	Bipin Mashilkar, Praseed Kumar , Amit C., Vivek D., Vignesh K. Gayatri P., "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
8	Santosh Chuhan	Santosh Chauhan, Aarti M., Akansha J., Rahul J., Abhir B., Rohit J., "Design and Fabrication of Rotating Bending Fatigue Testing Machine-A Lab Development Project", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
9	Sanjay Rukhande	Sanjay Rukhande, Nikesh G., Abhishek M., Kevin K., Mohit T., "Investigation of Muffler for Noise Reduction" IJRITCC, vol. 4, issue 4, ISSN: 2321-8169	April 2016

10	Sanjay Rukhande	Sanjay Rukhande, Manas L., Prabhat M., Prachi M., Savio S., "Design and fabrication of Automated Shelves", IJIRT, vol. 2, issue 11, ISSN: 2349-6002	April 2016
11	Nitesh Yelve	Nitesh Yelve, Mira M., P.M.Mujumdar, C. Ramadas, "A hybrid method based upon nonlinear Lamb wave response for locating a delamination in composite laminates", Ultrasonics, Vol. 70, ELSEVIER/0041-624X	April 2016
12	Shradha Patil	Shradha Patil, Madhur B., Shivani G., Ameya P., Ayaz S., "Design and Fabrication of an Incense Stick making machine", IJSTR, vol 5, issue 4, ISSN 2277-8616	April 2016
13	Kamlesh Sasane	Kamlesh Sasane , Ashish B., Shubham P., Aditya P., Sumit V., "Design and fabrication of Mechanical Vibration Excitor producing SHM and sudden jerk motion", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	March 2016
14	Nilesh Varkute	Nilesh Varkute , Akshay C., Deepak A., Ritesh G., Ajay B.,"Design and Fabrication of a peltier operated portable air cooling system", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	March 2016
15	Santosh Chauhan	Santosh Chauhan , Prasad Bari, Rahul G., Pooja B., Ashish S., Rohit K., "Optimization of EDM process parameters using flushing and drilled tools", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	Feb 2016
16	Prasad Bari	Santosh Chauhan, Prasad Bari , Rahul G., Pooja B., Ashish S., Rohit K., "Optimization of EDM process parameters using flushing and drilled tools", IRJET, vol 3, issue 3, e-ISSN:2395-0056, p-ISSN:2395-0072	Feb 2016
17	Mathewlal T.	Mathewlal T., Aditi B., Mrunalini B., Mayur S., Ojaswita P., "Design, Simulation and fabrication of Vortex Cold Air Gun" JSRD, vol 4, issue 6, IISN:2321-0613	2016
18	Girish Dalvi	Girish Dalvi, Oscar R., Omkar T., Shrutika S, Henderson C., "Design and Fabrication of Eddy Current Braking System", IRJET, vol 3, issue 4, e-ISSN:2395-0056, p-ISSN:2395-0072	April 2016
19	Nilaj D.	Nilaj Deshmukh, S.D. Sharma "Effect of Pointed and Diffused Air Injection on Premixed flame Confined in a Rijke Tube", Cogent Engg	2016
20	Nilaj D.	Nilaj D., S.D. Sharma "Experiments on Heat Content inside a Rijke Tube with suppression of Thermo-Accoustic Instability" International Journal of Spray and Combustion Dynamics	2016
21	Nilaj D.	Nilaj D., S.D. Sharma "Suppression of Thermo-Accoustic instability using Air Injection in Horizontal Rijke Tube" Elsevier-Journal of the Energy Institute	2016

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
		Nilaj Deshmukh, Nadar V., "Experimental and	April
1	Nilaj Deshmukh	Simulation study to reduce Engine Noise",	2016
		ICDAMS-2016, Savita University Chennai	1
		Nilaj Deshmukh, Abhijeet C., "Stress Measurement	April
2	Nilaj Deshmukh	of Helical Coil Spring under static load using strain	2016
		Rosette", ICDAMS-2016, Savita University Chennai	1
		Santosh Chauhan, Vishal R., "Teaching Learning	April
3	Santosh Chauhan	based optimization for optimal placement of Piezo	2016
		patches", ICDAMS-2016, Savita University Chennai	1
		Nilaj D., Aarti V. "Experimental and Simulation Study	22-24
4	Nilaj D.	of Modified Acoustic Horn Design for Sonic Soot	Feb,
		Cleaning" I-DAD 2016	2016
5		Nilaj D., Dipesh J. "Experimental and Simulation	1,2
	Nilaj D.	Study of Modified Acoustic Horn Design for Cleaning"	April,
		ICERAT 2016, KJCOE	2016

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Praseed Kumar	Praseed Kumar , Shamim Pathan, Kamlesh Sasane, "Automatic Control of Motor & Pump system using P Controller in LABView and Arduino", IJRFE-2015	Nov 2015
2	Shamim Pathan	Praseed Kumar, Shamim Pathan , Kamlesh Sasane, "Automatic Control of Motor & Pump system using P Controller in LABView and Arduino", IJRFE-2015	Nov 2015
3	Kamlesh Sasane	Praseed Kumar, Shamim Pathan, Kamlesh Sasane , "Automatic Control of Motor & Pump system using P Controller in LABView and Arduino", IJRFE-2015	Nov 2015
4	Mathewlal T.	Mathewlal T. , Kanika Mathur, Parth L., Siddharth N., "Solar Distillation of water", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
5	Kanika Mathur	Mathewlal T., Kanika Mathur , Parth L., Siddharth N., "Solar Distillation of water", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
6	Bipin Mashilkar	Bipin Mashilkar , Pallavi Khaire, Girish Dalvi, "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
7	Pallavi Khaire	Bipin Mashilkar, Pallavi Khaire , Girish Dalvi, "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
8	Girish Dalvi	Bipin Mashilkar, Pallavi Khaire, Girish Dalvi , "Automated Bottle Filling System", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
9	Nilesh Varkute	Nilesh Varkute, Bipin Mashilkar, Sanjay Rukhande, Akshay V., Vishal M., Mayur K., Amar I., "Experimentation and Testing of an OP-AMP operated solar Tracking Mechanism", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
10	Bipin Mashilkar	Nilesh Varkute, Bipin Mashilkar , Sanjay Rukhande, Akshay V., Vishal M., Mayur K., Amar I., "Experimentation and Testing of an OP-AMP operated solar Tracking Mechanism", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
11	Sanjay Rukhande	Nilesh Varkute, Bipin Mashilkar, Sanjay Rukhande , Akshay V., Vishal M., Mayur K., Amar I., "Experimentation and Testing of an OP-AMP operated solar Tracking Mechanism", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015
12	Deepak D.	Deepak D. , "Solar Energy base Purification of Sea Water-A detailed Review", IRJET, vol 2, issue 7, e-ISSN:2395-0056, p-ISSN:2395-0072	Oct 2015

13	Mathewlal T.	Mathewlal T., Kalpesh P., Gauri T., Anisha A., Ambarish P., Kartik D., "Numerical Simulation of Window AC", IJETSR, vol 2, issue 9, ISSN:2394- 3386	Sept 2015
14	S.M. Khot	S. M. Khot, Naffes K., "Optimal Placement of Piezo-electric patches for multimode Active vibration control of beam structure using Genetic Algorithm", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015
15	S.M. Khot	S. M. Khot, Yusuf K., "Simulation of Active Vibration Control of a Cantilever Beam using LQR, LQG and H-∞ optimal Controllers", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015
16	S.M. Khot	S. M. Khot, Pallavi Khaire, "Simulation and Experimental Study for Diagnosis of misalignment effect in rotating system", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015
17	Pallavi Khaire	S. M. Khot, Pallavi Khaire , "Simulation and Experimental Study for Diagnosis of misalignment effect in rotating system", Colombia International Publishing Journal of Vibration Analysis, Measurement and Control, vol 3, no 2	August 2015
18	S.M.Khot	S.M.Khot, Vijay Khaparde, "ERP:Implementation Procedure & Critical Barriers" IJETR	Sept 2015

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
		Prasad Bari, Tushar D., Advait P., Kartiki P.,	Nov
1	Prasad Bari	Sanchit S., "Optimization of EDM Process using	2015
		DOE", ICIE-2015, SVNIT, Surat	
		Faiz M. and Nitesh Yelve, "Locating a damage in an	Nov
2	Nitesh Yelve	Aluminum plate using Lamb waves", 25th National	2015
	Nitesii Teive	Seminar and International Exibition on Non	
		Destructive Evaluation, Hyderabad	

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nitesh Yelve	Nitesh Yelve, Suvarna Rode, "Damage detection in a thin Aluminum plate using Lamb wave based time reversibility technique" ISSS National conference on MEMS smart materials, structures and Systems, Kochi	Sept 2015
2	Suvarna R.	Nitesh Yelve, Suvarna Rode , "Damage detection in a thin Aluminum plate using Lamb wave based time reversibility technique" ISSS National conference on MEMS smart materials, structures and Systems, Kochi	Sept 2015

First Half of 2015

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Sanjay Rukhande	Sanjay Rukhande, Suraj P., Prakash T., Gaurav T., "Two phase flow Analysis for vertical pipe" IJIERE, e-ISSN:2394-3343, vol 2, issue 2, 2015 pp: 157-162	2015
2	C. M. Choudhari	C.M. Choudhari, Faraaz S., Vishag R., Akansha J., Poras S., "Thickness measuring instrument for aerated bottles" IJAFRSE, vol 1, special issue, Vivrutti 2015	2015
3	Santosh Chauhan	Santosh Chauhan, Swapnil C., Ronak S., Sachin A., Deepak M., "Modular Robotic Arm" IRJET, e-ISSN:2395-0056, p-ISSN:2395-0072 vol 2, issue 2	May 2015
4	Nilesh Varkute	Nilesh Varkute, Aditya V., Ninad S., Prasad P., Kunal A., "Numerical Investigation of Performance of Brake Shoe Liner to fabricate and test modified Design" IJERT, ISSN: 2278-0181, vol 4, issue 4, pp: 400-404	April 2015
5	Girish Dalvi	Girish Dalvi, Pankaj K., Tejas V., Anuraag S., Rohit J., "Modal Analysis of Beam type Structures" IJERT, ISSN: 2278-0181, vol 4, issue 4, pp: 650-654	April 2015
6	Deepak D.	Deepak D., Akshay A., Mayuresh K., Nimeesh K., Mayur P., "Solar Water Purifier" IJETSR, ISSN: 2394-3386, vol 2, issue 4, pp: 39-42	April 2015
7	Pallavi Khaire	Pallavi Khaire "Simulation and Experimental study to investigate the effect of bent shaft on vibration spectrum" IJIRD, ISSN: 2278-0211, vol 4, issue 4, pp: 99-104	April 2015
8	Kamlesh Sasane	Kamlesh Sasane, Junaid B., Anasuya B., Prathamesh B., Anup G., "Pedal powered clothes washer" IJERT, ISSN: 2278-0181, vol 4, issue 4, pp: 1127-1130	April 2015
9	Prasad Bari	Prasad Bari, Pratik C., Sanket D., Ninad K., Priyanka T., "Design and Fabrication of Grinding Attachment for lathe machine tool" IJSTM, ISSN: 2394-1537, vol 4, issue 4, pp:62-67	April 2015
10	Mathewlal T.	Mathewlal T, Kalpesh P., Gauri T., "Numerical Simulation of Vapour Compression Refrigeration System" IJERT, ICNTE 2015, pp:184-188	2015
11	Bipin Mashilkar	Bipin Mashilkar, Abhishek S, Atul K., Dilip S, "Automated Bottle filling system" IJAFRSE, e-ISSN-2278-0181, vol 1, issue 1	Jan 2015

12	Praseed Kumar	Praseed Kumar, Shamim Pathan, Aniket B., Joanna J., Navodit S., Sarvapriya R., "Automatic Control of Motor using P Controller based on LabVIEW Software" IJAFRSE, vol 1, special issue, Vivrutti 2015	2015
13	Shamim Pathan	Praseed Kumar, Shamim Pathan , Aniket B., Joanna J., Navodit S., Sarvapriya R., "Automatic Control of Motor using P Controller based on LabVIEW Software" IJAFRSE, vol 1, special issue, Vivrutti 2015	2015
14	Nilaj D.	Nilaj D., Shaikh Adnan Iqbal, "Theoretical Simulation and Experimental Analysis of Sound Frequency and Sound Pressure Level of Different Air Horn Amplifier" IJERT, ISSN:2278-0181, Vol 4, Issue 2	Feb 2016

First Half of 2015

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
		Nilaj D., Anand P., "Experimental & Analytical	2015
1	Nilaj D.	Study for Uncertainty in Strain Measurement" IJERT, ICNTE 2015	

PAPERS PUBLISHED IN JOURNALS

Second Half of 2014

Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nitesh Yelve	Nitesh Yelve, Mira Mitra, P. Muzumdar "Detection of Stiffness disbanding in a stiffened aluminum panel using nonlinear Lamb wave" ELSEVIER	2014
2	Shamim Pathan	Shamim Pathan, Bipin Mashilkar, Praseed Kumar "Liquid Level Control using PID Controller based on Labview and Matlab Software" IJERT, e-ISSN-2278-0181, vol 3, issue 10	Oct 2014
3	Bipin Mashilkar	Shamim Pathan, Bipin Mashilkar , Praseed Kumar "Liquid Level Control using PID Controller based on Labview and Matlab Software" IJERT, e-ISSN-2278-0181, vol 3, issue 10	Oct 2014
4	Praseed Kumar	Shamim Pathan, Bipin Mashilkar, Praseed Kumar "Liquid Level Control using PID Controller based on Labview and Matlab Software" IJERT, e-ISSN-2278-0181, vol 3, issue 10	Oct 2014
5	Nilesh Varkute	Nilesh Varkute, Bipin Mashilkar "Numerical Simulation of Heat Transfer Augmentation in a Rectangular Solar Air Heater Duct" IJERT, ISSN: 2278-0181, vol 3, issue 10	Oct 2014
6	Bipin Mashilkar	Nilesh Varkute, Bipin Mashilkar "Numerical Simulation of Heat Transfer Augmentation in a Rectangular Solar Air Heater Duct" IJERT, ISSN: 2278-0181, vol 3, issue 10	Oct 2014
7	Kanika Mathur	Kanika Mathur , Rahul Chaudhary, Asmita D'souza, Jerin Shaji "Implenetation of Heat Recovery System to an Air Conditioner" IJERT, ISSN: 2278-0181, vol 3, issue 10	Oct 2014
8	Mathewlal T.	Mathewlal T, Sarvika Desai, Nikhil Kodiyal, Tanazul Israr, Akshay Mulik "Demonstration of Magneto Caloric Effect by Fabricating Magnetic Refrigeration Setup" IJSRET, ISSN: 2278-0882, vol 3, issue 5	August 2014

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Sr. No.	Name of Faculty Member	Details of Papers Published	Date
1	Nitesh Yelve	Nitesh Yelve, Mira Mitra, P. Muzumdar "Detection of Breathing damages in Thin walled structures using Lamb wave based nonlinear technique" 6 th International Symposium on NDT in Aerospace 12-14 Nov 2014, Madrid, Spain	Nov 2014

PAPERS PUBLISHED IN JOURNALS

First Half of 2014

1. NAME OF THE FACULTY MEMBER: Shamim Pathan

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Shamim Pathan, Pallavi Khaire "Experimental study to identify	May June, 2014
	the effect of type of coupling on unbalance using frequency	
	spectrum analysis " IOSR Journal of Mechanical and Civil	
	Engineering, e-ISSN-2278-1684, p-ISSN-2320-334x, vol 11, issue	
	3, ver 1 st pp 13-16	

2. NAME OF THE FACULTY MEMBER: Pallavi Khaire

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Shamim Pathan, Pallavi Khaire "Experimental study to identify	May June, 2014
	the effect of type of coupling on unbalance using frequency	
	spectrum analysis " IOSR Journal of Mechanical and Civil	
	Engineering, e-ISSN-2278-1684, p-ISSN-2320-334x, vol 11, issue	
	3, ver 1 st pp 13-16	

3. NAME OF THE FACULTY MEMBER: Girish Dalvi

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Yash Menon, Vishal More, Varun Mohan, Nilesh Yenganti, Girish Dalvi "Investigation of effect of Ethenol Blend on Performance Parameters of IC Engine" International Journal of Engineering Research and Technology, ISSN-2278-0181, vol 3,	April, 2014
	issue 4, pp-2106-2112	

4. NAME OF THE FACULTY MEMBER: Shradha Patil

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Shradha Patil "Design and contact stress analysis for fixture	2014
	design of pressure valve plate" International Journal of	
	Engineering and Science, ISSN(e)-2319-1813, ISSN(p)-2319-	
	1805, vol 3, issue 1, pp 64-71	

5. NAME OF THE FACULTY MEMBER: Nitesh Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Nitesh Yelve, Mira Mitra, P. Muzumdar "Higher Harmonic	2014
	induced in Lamb wave due to partial debonding of piezo-electric	
	wafer transducers" NDT&E International	

6. NAME OF THE FACULTY MEMBER: Santosh Chauhan

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Santosh Chauhan S.V.K. Reddy, Asmita D'souza, Akshata Joshi, "Heat Exchanger for Hybrid Air Conditioning System" IOSR Journal of Mechanical and Civil Engineering, e-ISSN: 2278-1684, p-ISSN: 2320-334X, pp 1-8	2014

7. NAME OF THE FACULTY MEMBER: T. Mathewlal

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Mathewlal T, Gaurav Singh, Chetan Devadiga, Nehal Mendhe,	2014
	"Demonstration of Thermo Acoustic Refrigeration by setting up	
	an Experimental Model" IOSR Journal of Mechanical and Civil	
	Engineering, e-ISSN: 2278-1684, p-ISSN: 2320-334X, pp 29-33	

8. NAME OF THE FACULTY MEMBER: Nilesh Varkute

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Nilesh Varkute, Kiran Deshmukh, Manisha Dhanokar, T.R.B.	2014
	Sanjai Kumar "Numerical Simulation of Enhancement of heat	
	transfer in a tube with and without rod helical tape swirl	
	generator" IJMEE International Journal of Mechanical	
	Engineering & Technology, e-ISSN: 0976-6359, vol 5, issue 6,	
	June 2014, pp 1-13	

First Half of 2014

1. NAME OF THE FACULTY MEMBER: Sanjay Rukhande

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Snajay Rukhande, Zaid Shaikh, Sushant Ugale, Anuja Vekhande	20 April, 2014
	"Muffler Modification for Noise reduction" International	
	Conference on Civil, Mechanical, Biological and Medical	
	Engineering, ISBN-978-3-642-24819-9, pp 78-82	

2. NAME OF THE FACULTY MEMBER: Nitin Gurav

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Nitin Gurav, Pallavi Vaidya, Fazlerazzak Riyaz, Lokesh Bohra,	20 April, 2014
	Taral Patil "Design and Development of a roof for 2 wheeler"	
	International Conference on Civil, Mechanical, Biological and	
	Medical Engineering, ISBN-978-3-642-24819-9, pp 74-77	

3. NAME OF THE FACULTY MEMBER: Praseed Kumar

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Praseed Kumar, Vijay Ramaswamy, Sumant Joshi, Ashank	20 April, 2014
	Dixit, Santosh Kanekar "Liquid level controller using PID	
	controller based on LabVIEW software" International Conference	
	on Civil, Mechanical, Biological and Medical Engineering, ISBN-	
	978-3-642-24819-9, pp 47-51	

4. NAME OF THE FACULTY MEMBER: Nitesh Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Nitesh Yelve, Mira Mitra, P. Muzumdar "Non linear effect of	9-13 March,
	debonding of wafer type piezo-electric actuator on the behavior of	2014
	Lamb wave" International Conference, San Diego, USA	

First Half of 2014

1. NAME OF THE FACULTY MEMBER: Shamim Pathan

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Salkar Siddharth, Kulkarni Shubhamkar, Kanika Mathur, Shamim	24-25 Jan, 2014
	Pathan"Thermal Analysis on various cooling fin profiles"	,
	National Conference on Thermal, Fluid and Manufacturing	
	Science, Surat, Gujrat, pp 147-151	

2. NAME OF THE FACULTY MEMBER: Kanika Mathur

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Salkar Siddharth, Kulkarni Shubhamkar, Kanika Mathur,	24-25 Jan, 2014
	Shamim Pathan"Thermal Analysis on various cooling fin profiles"	
	National Conference on Thermal, Fluid and Manufacturing	
	Science, Surat, Gujrat, pp 147-151	

3. NAME OF THE FACULTY MEMBER: Prasad Bari

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Pratik Desai, Soham Umbrazkar, Rahul Mahajan, Nitin	March, 2014
	Khandekar, Prasad Bari, Santosh Chauhan" Performance of	
	Electric Discharge Machining using Cromium Powder suspended	
	in distilled water" National Conference, Contemporary research in	
	India, ISSN 2231-2137, pp-100-105	

4. NAME OF THE FACULTY MEMBER: Santosh Chauhan

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Pratik Desai, Soham Umbrazkar, Rahul Mahajan, Nitin	March, 2014
	Khandekar, Prasad Bari, Santosh Chauhan"Performance of	
	Electric Discharge Machining using Cromium Powder suspended	
	in distilled water" National Conference, Contemporary research in	
	India, ISSN 2231-2137, pp-100-105	

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Second Half of 2013

1. NAME OF THE FACULTY MEMBER: Mr. Nitesh Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Nitesh Yelve, Negarullah Naseebullah Khan "Analysis of Crack	August, 2013
	Propagation in Thin Metal Sheet, Three Point Bend specimen and	
	Double Cantilever Beam" International Journal of Engineering	
	and Advanced Technology, ISSN-2249-8958, vol-2, issue-6	
2.	Nitesh Yelve, Nawaj Motiwala, Irshad Ahmed Khan, Balkrishna	2013
	Narkhede, Rajkumar Pant "Conceptual Approach for Design,	
	Fabrication and Testing of indoor Remotely Controlled Airship"	
	International Journal of Advanced Material Research, Vol 690-	
	693 (2013)	
3.	Nitesh Yelve, Mira Mitra, Prasanna Mujumdar "Spectral damage	August 2013
	index for estimation of breathing crack depth in an aluminum plate	
	using nonlinear lamb wave" Wiley Online Library for Structural	
	Control and Health Monitoring	

2. NAME OF THE FACULTY MEMBER: Mr. Aqleem Siddiqui

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Nitin Gurav, Aqleem Siddiqui, Chetan Vadile, Rohan Dubal,	30 August,
	Roshan Kolhe, Versha Rangaswamy "Selection, Modification and	2013
	Analysis of Power Transmission and Braking System of an ATV"	
	International Journal on Mechanical Engineering and Robotics.	

3. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Nitin Gurav, Aqleem Siddiqui, Chetan Vadile, Rohan Dubal,	30 August,
	Roshan Kolhe, Versha Rangaswamy "Selection, Modification and	2013
	Analysis of Power Transmission and Braking System of an ATV"	
	International Journal on Mechanical Engineering and Robotics.	

Second Half of 2013

1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Dr. S. M. Khot, Nitesh Yelve, Shoaib Shaik "Experimental study	16-18 Dec,
	of Active Vibration Control of a Cantilever Beam" International	2013
	Conference on Emerging Trends in Engineering, Nagpur	

2. NAME OF THE FACULTY MEMBER: Nitesh Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Dr. S. M. Khot, Nitesh Yelve, Shoaib Shaik "Experimental study	16-18 Dec,
	of Active Vibration Control of a Cantilever Beam" International	2013
	Conference on Emerging Trends in Engineering, Nagpur	

3. NAME OF THE FACULTY MEMBER: Santosh Chauhan

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Harsha Kawale, Pushkar Kolapkar, Nairit Pal, Shridhar	3-6 October,
	Jakhalekar, Bipin Mashilkar, Deepak D., Santosh Chauhan	2013
	"Effect of Parameters on the Growth and Oil Content of Algae"	
	International Conference on Advancements and Futuristic Trends	
	in Mechanical and Materials Engineering, AFTMME-13, Punjab	
	Technical University, Kapurthala, Punjab	

4. NAME OF THE FACULTY MEMBER: Bipin Mashilkar

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Harsha Kawale, Pushkar Kolapkar, Nairit Pal, Shridhar	3-6 October,
	Jakhalekar, Bipin Mashilkar , Deepak D., Santosh Chauhan	2013
	"Effect of Parameters on the Growth and Oil Content of Algae"	
	International Conference on Advancements and Futuristic Trends	
	in Mechanical and Materials Engineering, AFTMME-13, Punjab	
	Technical University, Kapurthala, Punjab	

5. NAME OF THE FACULTY MEMBER: Deepak D

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Harsha Kawale, Pushkar Kolapkar, Nairit Pal, Shridhar	3-6 October,
	Jakhalekar, Bipin Mashilkar, Deepak D ., Santosh Chauhan	2013
	"Effect of Parameters on the Growth and Oil Content of Algae"	
	International Conference on Advancements and Futuristic Trends	

in Mechanical and Materials Engineering, AFTMME-13, Punjab	
Technical University, Kapurthala, Punjab	

6. NAME OF THE FACULTY MEMBER: T. Mathewlal

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	T. Mathewlal, Trilok Prabhakaran, Hogan Rozario, Yogesh	25-27 October,
	Gaikwad, Jacob John, "Modification of Water Cooler for	2013
	improving its COP and reducing Electricity Consumption"	
	International Conference on Emerging Trends in Engineering and	
	Technology, Geeta Inst. Of Management and Tech, Kurukshetra	

7. NAME OF THE FACULTY MEMBER: Mr. Prasad Bari

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Prasad Bari, Aamir Khan, Aditya Kanvinde, Akhil Prakashan,	13-15 Dec,
	Rajat Bhan, "Modelling and Simulation of Electro-Discharge	2013
	Machining Process in 3-D" International Conference on Precision,	
	Meso, Micro and Nano Engg (COPEN-8), NIT, Calicutt, Kerla	

PAPERS PUBLISHED IN JOURNALS

First Half of 2013

1. NAME OF THE FACULTY MEMBER: Mr. Santosh Chauhan

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Santosh Chauhan, Kanika Mathur, "Two Stage Power	Mar 16-17,
	Generation Using Hydroelectric and Osmotic Energy",	2013
	International Journal of Applied Engineering Research, Vol 8 No.	
	7, 2013, Jawaharlal Nehru University, New Delhi.	

2. NAME OF THE FACULTY MEMBER: Mrs. Kanika Mathur

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Santosh Chauhan, Kanika Mathur, "Two Stage Power	Mar 16-17,
	Generation Using Hydroelectric and Osmotic Energy",	2013
	International Journal of Applied Engineering Research, Vol 8 No.	
	7, 2013, Jawaharlal Nehru University, New Delhi.	

First Half of 2013

1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1	Dr. S. M. Khot, Ms. Shamim Pathan "Experimental	May 15 & 16
1.		111ay 15 & 10
	Investigation of an Effect of Unbalance and Misalignment in	
	Frequency Spectrum" International Conference on Emerging	
	Trends in Engineering (ICETE-2013), NMAM Inst. Of Tech.,	
	Nilte, Karkala, Udpi, Karnataka	

2. NAME OF THE FACULTY MEMBER: Mr. T. Mathewlal.

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1	T. Mathewlal, "Selection of an Apropriate Air Distribution	Jan 4-5, 2013
1.	System for an Office Space using CFD Flow Analysis",	Jun 1 3, 2013
	International Conference on Emerging Trend in Mechanical	
	Engineering, G H Patel College of Engg and Tech, Gujrat	

3. NAME OF THE FACULTY MEMBER: Mr. Nitesh Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date
1.	Nitesh Yelve, Negarullah Khan, "Analysis of Traction Separation	Mar 17, 2013
	in Double Cantilever Beam using Cohesive Zone Modeling",	
	International Conference ICMIE – 2013, Pune.	

4. NAME OF THE FACULTY MEMBER: Mr. Aqleem Siddiqui

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Chetan Dhuri, Aditya Masur, Aniket Warang, Aditya Sudhir,	Mar 23, 2013	1-14
	Aqleem Siddiqui, Nitin Gurav, "Selection, Modification and		
	Analysis of Steering Mechanism for an all Terrain Vehicle",		
	International Conference ICMMME – 2013, Pune.		

5. NAME OF THE FACULTY MEMBER: Ms. Shamim Pathan

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Dr. S. M. Khot, Ms. Shamim Pathan "Experimental	May 15 & 16
	Investigation of an Effect of Unbalance and Misalignment in	
	Frequency Spectrum" International Conference on Emerging	
	Trends in Engineering (ICETE-2013), NMAM Inst. Of Tech.,	
	Nilte, Karkala, Udpi, Karnataka	

6. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav

Sr.	DETAILS OF PAPERS PUBLISHED	Date
No.		
1.	Chetan Dhuri, Aditya Masur, Aniket Warang, Aditya Sudhir,	Mar 23, 2013
	Aqleem Siddiqui, Nitin Gurav, "Selection, Modification and	
	Analysis of Steering Mechanism for an all Terrain Vehicle",	
	International Conference ICMMME – 2013, Pune.	

First Half of 2013

1. NAME OF THE FACULTY MEMBER: Mr. Nanaji Kshirsagar

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Nanaji Kshirsagar, Awneesh Yadav, Santosh Jadhav, Gunjan	21,22 June,2013	1-7
	Nagdive, Shivprasad Velappan, Amogh Pardeshi "Analysis of Gas		
	Foil Bearing" National Conference on Innovations in Mechanical		
	Engineering – NCIME – 13, Angallu, Madanapalle		

PAPERS PUBLISHED IN JOURNALS

Second Half of 2012

1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr. S. M. Khot and Nitesh Yelve "Extraction of System Model	July-Sept, 2012	1-25
	from FEM and Simulation Study of Active Vibration Control",		
	The Scientific Journal of Vibration Institute of India, Vol-11 No. 3		

2. NAME OF THE FACULTY MEMBER: Mr. Nitesh Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr. S. M. Khot and Nitesh Yelve "Extraction of System Model from FEM and Simulation Study of Active Vibration Control",	July-Sept, 2012	1-25
	The Scientific Journal of Vibration Institute of India, Vol-11 No. 3		

Second Half of 2012

1. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nitin Gurav, "Product Lifecycle Management: Integrating	Dec. 17-18,	1-8
	People, Information and Processes", International Conference on	2012	
	Recent Trends in Technology Management, Ideal Institute of		
	Technology, Gaziabad		

Second Half of 2012

1. NAME OF THE FACULTY MEMBER: Mr. Sanjay Rukhande

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Sanjay Rukhande "Three Dimensional Geometric Model of Knee	Oct 13, 2012	1-7
	Implants by Reverse Engineering", National Conference on		
	Technologies for Physically Challenged, LTCOE, Koperkhairane.		

PAPERS PUBLISHED IN JOURNALS

First Half of 2012

1. NAME OF THE FACULTY MEMBER: Mr. Nanaji Kshirsagar

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Sanjay W. Rukhande, Nanaji Kshirsagar "The Fault Diagnosis in	March 2012	1-7
	Rolling Element Bearings – A Review", International Journal of		
	Innovation in Mechanical and Automobile Engg, Issue – II / ISSN:		
	2249-2968		

2. NAME OF THE FACULTY MEMBER: Mr. Sanjay W. Rukhande

DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
anjay W. Rukhande , Nanaji Kshirsagar "The Fault Diagnosis in olling Element Bearings – A Review", International Journal of movation in Mechanical and Automobile Engg, Issue – II / ISSN:		1-7
o	njay W. Rukhande , Nanaji Kshirsagar "The Fault Diagnosis in blling Element Bearings – A Review", International Journal of	njay W. Rukhande, Nanaji Kshirsagar "The Fault Diagnosis in blling Element Bearings – A Review", International Journal of movation in Mechanical and Automobile Engg, Issue – II / ISSN:

First Half of 2012

1. NAME OF THE FACULTY MEMBER: Dr. S.M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Dr. S. M. Khot and Aqleem Siddiqui, "Suspension Optimization	May 19, 2012	1-4
	of SUV using Jenetic Algorithm and Pattern Search", International		
	Conference on Advance Research in Mechanical Engineering,		
	ISBN: 978-93-81693-95-7		

2. NAME OF THE FACULTY MEMBER: Mr. T. Mathewlal.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	T. Mathewlal and Santosh Chauhan, "Reduction of Liquid	March12-14,	5-9
	Desiccant carryover in Hybrid Airconditioning System",	2012	
	International Conference on Advances in Mechanical Engineering,		
	Amrutvahini College of Engg, Sangamner, MH		

3. NAME OF THE FACULTY MEMBER: Mr. Nanaji Kshirsagar.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nanaji Kshirsagar and Awneesh Yadav, "Analysis and Crack	March30-31,	10-14
	Growth Behavior of Nuclear Piping Materials using Experimental	2012	
	and J-Contour Intergral Methods", International Conference on		
	Advances in Engineering Science and Management, ISBN: 978-		
	81-909042-2-3		

4. NAME OF THE FACULTY MEMBER: Mr. Aqleem Siddiqui.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Dr. S. M. Khot and Aqleem Siddiqui, "Suspension Optimization	May 19, 2012	1-4
	of SUV using Jenetic Algorithm and Pattern Search", International		
	Conference on Advance Research in Mechanical Engineering,		
	ISBN: 978-93-81693-95-7		

5. NAME OF THE FACULTY MEMBER: Mr. Santosh Chauhan.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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No.			Nos.
1.	T. Mathewlal and Santosh Chauhan, "Reduction of Liquid	March12-14,	5-9
	Desiccant carryover in Hybrid Airconditioning System",	2012	
	International Conference on Advances in Mechanical Engineering,		
	Amrutvahini College of Engg, Sangamner, MH		

6. NAME OF THE FACULTY MEMBER: Mr. Awneesh Yadav.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nanaji Kshirsagar and Awneesh Yadav, "Analysis and Crack	March30-31,	10-14
	Growth Behavior of Nuclear Piping Materials using Experimental	2012	
	and J-Contour Intergral Methods", International Conference on		
	Advances in Engineering Science and Management, ISBN: 978-		
	81-909042-2-3		

First Half of 2012

1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Dr. S. M. Khot and Nitesh Yelve "Virtual Instrumentation for	Feb, 24-25,	1-4
	Temperature Measurement", NCNTE-2012, FCRIT, Vashi.	2012	
2	Dr. S. M. Khot and Girish Dalvi "Numerical Investigation of	Feb, 24-25,	5-7
	Flow around Side by Side Square Cylinders", NCNTE-2012,	2012	
	FCRIT, Vashi.		
3	Dr. S. M. Khot and Shamim Pathan "Experimental Investigation	Feb, 24-25,	8-10
	of Effect of Parallel Misalignment in Rotating Machinery",	2012	
	NCNTE-2012, FCRIT, Vashi.		
4	Dr. S. M. Khot "Comparative Study of Cooling Jacket Models of	Feb, 24-25,	11-16
	a Diesel Engine using CFD Analysis", NCNTE-2012, FCRIT,	2012	
	Vashi.		

2. NAME OF THE FACULTY MEMBER: Mr. Nilaj Deshmukh

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Nilaj Deshmukh and Deepak D. "Data Acquisition System for	Feb, 24-25,	17-19
	Internal Combustion Engine", NCNTE-2012, FCRIT, Vashi.	2012	

3. NAME OF THE FACULTY MEMBER: Mr. T. Mathewlal

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	T. Mathewlal "Design of Air Distribution System based on Fuel Flow Analysis", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	20-22

4. NAME OF THE FACULTY MEMBER: Mr. Nitesh Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr. S. M. Khot and Nitesh Yelve "Virtual Instrumentation for Temperature Measurement", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	1-4

5. NAME OF THE FACULTY MEMBER: Mr. Nanaji Kshirsagar

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.

Ī	1	Nanaji Kshirsagar	and	Awneesh	Yadav	"Surface	Finish	Feb, 24-25,	23-27
		Optimization by Tague	chi M	ethod", NCI	NTE-201	2, FCRIT,	Vashi.	2012	

$\textbf{6. NAME OF THE FACULTY MEMBER:} \ \mathsf{Mr. Aqleem \ Siddiqui}$

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Aqleem Siddiqui and Nitin Gurav "Design through Engineering	Feb, 24-25,	28-29
	Integration of a Connecting Rod", NCNTE-2012, FCRIT, Vashi.	2012	

7. NAME OF THE FACULTY MEMBER: Mr. Prasad Bari

Sr No		Date	Page Nos.
1	Prasad Bari and Suvarna Rode "Dielectric Fluid in Elecro-Dichrge Fluid", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	36-38

8. NAME OF THE FACULTY MEMBER: Mr. Sanjay Rukhande

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1	Sanjay Rukhande and Shamim Pathan "Conditioning Monitoring	Feb, 24-25,	30-33
	for Fault Diagnosis of Bearing", NCNTE-2012, FCRIT, Vashi.	2012	
2	Sanjay Rukhande and Shamim Pathan "Design and Development	Feb, 24-25,	34-35
	of Micro Savonius type VAWT", NCNTE-2012, FCRIT, Vashi.	2012	

9. NAME OF THE FACULTY MEMBER: Ms. Shamim Pathan

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1	Dr. S. M. Khot and Shamim Pathan "Experimental Investigation	Feb, 24-25,	8-10
	of Effect of Parallel Misalignment in Rotating Machinery",	2012	
	NCNTE-2012, FCRIT, Vashi.		
2	Sanjay Rukhande and Shamim Pathan "Conditioning Monitoring	Feb, 24-25,	30-33
	for Fault Diagnosis of Bearing", NCNTE-2012, FCRIT, Vashi.	2012	
3	Sanjay Rukhande and Shamim Pathan "Design and Development	Feb, 24-25,	34-35
	of Micro Savonius type VAWT", NCNTE-2012, FCRIT, Vashi.	2012	

10. NAME OF THE FACULTY MEMBER: Mr. Bipin Mashilkar

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Bipin Mashilkar and Deepak D. "Echo-Friendly Campus with Green Technology", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	39-41

11. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Aqleem Siddiqui and Nitin Gurav "Design through Engineering Integration of a Connecting Rod", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	28-29

12. NAME OF THE FACULTY MEMBER: Mr. Awneesh Yadav

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Nanaji Kshirsagar and Awneesh Yadav "Surface Finish Optimization by Taguchi Method", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	23-27

13. NAME OF THE FACULTY MEMBER: Ms. Suvarna Rode

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Prasad Bari and Suvarna Rode "Dielectric Fluid in Elecro-Dichrge Fluid", NCNTE-2012, FCRIT, Vashi.	Feb, 24-25, 2012	36-38

14. NAME OF THE FACULTY MEMBER: Mr. Deepak D.

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
110.			1105.
1	Nilaj Deshmukh and Deepak D. "Data Acquisition System for	Feb, 24-25,	17-19
	Internal Combustion Engine", NCNTE-2012, FCRIT, Vashi.	2012	
2	Bipin Mashilkar and Deepak D. "Echo-Friendly Campus with	Feb, 24-25,	39-41
	Green Technology", NCNTE-2012, FCRIT, Vashi.	2012	

15. NAME OF THE FACULTY MEMBER: Mr. Girish Dalvi

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Dr. S. M. Khot and Girish Dalvi "Numerical Investigation of	Feb, 24-25,	5-7
	Flow around Side by Side Square Cylinders", NCNTE-2012,	2012	
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Second Half of 2011

1. NAME OF THE FACULTY MEMBER: Dr. S.M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M. Khot , Nitesh P. Yelve, Ruchita Harjai, Mohd Ameen Nevrekar, Pritee Salunke and Hemant Hogade, "Virtual	July 7-8, 2011	

Instrumentation for Speed Measurement", Proceedings of National	
Conference on Recent Advances in Mechanical Engineering,	
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2. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	S.M. Khot, Nitesh P. Yelve, Ruchita Harjai, Mohd Ameen	July 7-8, 2011	
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	Conference on Recent Advances in Mechanical Engineering,		
	NCRAME-2011, RVR&JC COE, Guntur		

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1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M. Khot , Nitesh Yelve, "Estimation of geometrical parameters of machine elements based on statistical methods to avoid resonance", Journal of Vibration and Control, SAGE Publications, DOI: 1077546311403793	May 2011	1-3
2.	S.M. Khot , Nitesh Yelve, Rajat Tomar, Sameer Desai, S. Vittal, "Active vibration control of cantilever beam by using PID based output feedback controller", Journal of Vibration and Control, SAGE Publications, DOI: 1077546311406307	May 2011	4-7

2. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M. Khot, Nitesh Yelve , "Estimation of geometrical parameters of machine elements based on statistical methods to avoid resonance", Journal of Vibration and Control, SAGE Publications, DOI: 1077546311403793	May 2011	1-3
2.	S.M. Khot, Nitesh Yelve , Rajat Tomar, Sameer Desai, S. Vittal, "Active vibration control of cantilever beam by using PID based output feedback controller", Journal of Vibration and Control, SAGE Publications, DOI: 1077546311406307	May 2011	4-7

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1. NAME OF THE FACULTY MEMBER: MR Nanaji Kshirsagar

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Sanjay W. Rukhande, Nanaji Kshirsagar and Sachin B.Bhatt,	May 27-28,	1-6
	"Design and Analysis of Three Strut Tensegrity Structure",	2011	
	InternationalConference ion Advances in Engineering and		
	etchnology, Nagapattinam, Tamilnadu		

2. NAME OF THE FACULTY MEMBER: MR. Sanjay Rukhande.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Sanjay W. Rukhande, Nanaji Kshirsagar and Sachin B.Bhatt,	May 27-28,	1-6
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1. NAME OF THE FACULTY MEMBER: MR. C.M.Choudhari.

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	C.M.Choudhari "Design, Modeling and Analysis of Combustor of	March.12-13	1-2
	Gas Turbine", National Conference on Emerging Trends in	2011	
	Engineering and Technology, SRESCE, Kopargaon.		

2. NAME OF THE FACULTY MEMBER: MR. Nilaj Deshmukh.

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Nilaj Deshmukh "Review of Vegetable Oil as Alternative Fuel For	March.11 2011	3-5
	Internal Combustion Engine (CI Engine)", National Conference on		
	Emerging Trends in Engineering and Technology, SLRTCE,		
	Mira road and NIIT.		

3. NAME OF THE FACULTY MEMBER: MR. Sanjay Rukhande.

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Sanjay Rukhande & Sachin Kulkarni "Design of A Spur Gear	March. 26 2011	6-10
	Through Parametric Modeling Approach", National Level		
	Conference 2011, BRIGCE, Kegaon, Solapur.		
2.	Sanjay Rukhande and Pallavi Khaire, "Design and Development	March. 5, 2011	11-15
	of Savonius Type Micro VAWT", A National Conference on		
	Emerging Trends in Mechanical Engineering, PVPIT, Budhgaon,		
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4. NAME OF THE FACULTY MEMBER: MR. Sachin Kulkarni.

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Sachin Kulkarni and Sanjay Rukhande "Design of A Spur Gear Through Parametric Modeling Approach", National Level Conference 2011, BRIGCE, Kegaon, Solapur.	March. 26 2011	6-10

5. NAME OF THE FACULTY MEMBER: Mr. Bipin Mashilkar

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Prakash R. Chaudhari, V.S. Jorapur, Bipin Mashilkar and S.D.	Jan. 13-15,	16-23
	Kulkarni, "Analysis of Discrete Manufacturing System of	2011	
	Transmission Shafts and Gears for its Optimum Performance		
	(Simulation of Manufacturing Process using Arena Simulation		
	Software)", Proceedings of International Conference on Sunrise		
	Technologies, BSDCOEAP., Dhule		

6. NAME OF THE FACULTY MEMBER: Mr. Praseed Kumar

	Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
	No.			Nos.
Ī	1.	Praseed Kumar & Pallavi Khaire, "Ultrasonic Machining of Tough	March. 5, 2011	24-25
		Materials: A Review", A National Conference on Emerging		
		Trends in Mechanical Engineering, PVPIT, Budhgaon, Sangali		

7. NAME OF THE FACULTY MEMBER: Ms. Pallavi Khaire

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Dellari Vhaine and Caniar Duldhanda "Design and Davelanment of	March 5 2011	12-15
1.	Pallavi Khaire and Sanjay Rukhande "Design and Development of	March. 5, 2011	12-15
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2.	Pallavi Khaire & Praseed Kumar "Ultrasonic Machining of Tough	March. 5, 2011	24-25
	Materials: A Review", A National Conference on Emerging		
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II Half of 2010

1. NAME OF THE FACULTY MEMBER: Dr. S. M. Khot

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1.	S.M.Khot , Nitesh Yelve, "Modeling and Response Analysis of	2010	1-3
	Dynamic Systems by using ANSYS [©] and MATLAB [©] ", Online		
	International Journal of Vibration and Control, 17(6), pp 953-958,		
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2. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	S.M.Khot, Nitesh Yelve, "Modeling and Response Analysis of		1-3
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Second Half of 2010

1. NAME OF THE FACULTY MEMBER: Mr. Kshirsagar Nanaji

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Sachin B. Bhatt, Sanjay W. Rukhande and Nanaji Kshirsagar,	July 2-3,	20-23
	"Analysis of Form Finding of Three Strut Tensegrity Structure",	2010	
	Proceedings of National Conference on Advances in Mechanical		
	and Electrical Engineering, Annasaheb Dange COE&T, Ashta,		
	Sangli		

2. NAME OF THE FACULTY MEMBER: Mr. Sanjay W. Rukhande

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Sachin B. Bhatt, Sanjay W. Rukhande and Nanaji Kshirsagar, "Analysis of Form Finding of Three Strut Tensegrity Structure", Proceedings of National Conference on Advances in Mechanical and Electrical Engineering, Annasaheb Dange COE&T, Ashta, Sangli	July 2-3, 2010	20-23

3. NAME OF THE FACULTY MEMBER: Mr. Awneesh Yadav

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Awneesh B. Yadav, Kamlesh Kumar Sahu and S.G. Jadhav,	Aug. 28-29,	1-10
	"Cyclic Elastic Plastic Analysis of CT Specimen and Cracked	2010	
	Pipes made of Nuclear Piping Material", Proceedings of National		
	Conference on Recent Trends in Mechanical Engineering, Datta		
	Meghe COE, Airoli		
2.	A B. Yadav, Jadhav S.G. and Kamlesh Kumar Sahu, "18MW	Aug. 28-29,	11-19
	Beam Dump Analysis of High Energy Electron/positron Beam by	2010	
	using CFD Tools", Proceedings of National Conference on		
	Recent Trends in Mechanical Engineering, Datta Meghe COE,		
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1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

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1.	S.M.Khot, Nitesh Yelve, Pankaj S. Patil, "Simulation Study of	Oct. 2009-	1-3
	Active Vibration Control of Clamped-Clamped Beam by using	Mar. 2010	
	Two Piezoelectric Actuators", International Journal of Computer		
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2. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Nitesh Yelve, Anil Naik, Shraddha Ramane, Prithviraj Daga,	Oct. 2009-	4-5
	Inderjit Johal, "Simulation of Cold Press Fitting of Railway	Mar. 2010	
	Wheel-Set by using PRO-E and ANSYS", International Journal of		
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	ETS), ISSN: 0974-3596, Volume 2, Issue 1, pp 188-193		

3. NAME OF THE FACULTY MEMBER: Mr.Nilaj Deshmukh

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
110.			NOS.
1.	Nilaj Deshmukh, Umesh Kantute, S.H.Kulkarni "Vibration	2010	6-9
	Measurement in an I.C. Engine using Data Acquisition System"		
	International Journal of Engineering Studies ISSN 0975-6469 Vol-		
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1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	S.M.Khot, Nitesh Yelve, Himanshu Paretkar, Kunjal Kapadia,	Aug. 3-5,	32-36
	Nikhil Sehgal, Vivek Hariharan, "Evolution of Mathematical	2009	
	Function Based on Statistical Methods for Determination of		
	Geometrical Parameters for Known Natural Frequency of		
	Structural Elements", Proceedings of International Conference on		
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2.	A. Joshi, S.M.Khot, "Favourable Locations of Discrete Piezo-	May 4-7,	1-18
	Patches in Clamped Tapered Plates", AIAA-2009-2136, 50 th	2009	
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	and Materials conference, 17 th AIAA/ASME/AHS Adaptive		
	Structures Conference, 11 th AIAA, Palm Springs, California		

2. NAME OF THE FACULTY MEMBER: Mr. Nilaj Deshmukh

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nilaj N. Deshmukh, Dileep Malkhede, "Comparison of Properties	Jan. 18-19,	24-29
	and Performance of Jatropha Curcas Oil with Soyabin Oil as	2010	
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	organized by Delhi Technological University		
2.	Nilaj N. Deshmukh, Dileep Malkhede, "Experimental	Dec. 25-27,	30-31
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	Blends of Food Grain based and Non Food Grain based		
	Biodiesel", Proceedings of ICAMME 2009 organized by World		
	Academy of Science Engineering and Technology, Bangkok,		
	Thailand, pp 968-971		
3.	Umesh Kankute, Nilaj N. Deshmukh, S.H. Kulkarni,	Aug. 3-5,	37-41
	"Measurement of Physical Parameters of Four Stroke Single	2009	
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	Surat, Gujarat, pp 186-190		

3. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

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1.	S.M.Khot, Nitesh Yelve, Himanshu Paretkar, Kunjal Kapadia,	Aug. 3-5, 2009	32-36
	Nikhil Sehgal, Vivek Hariharan, "Evolution of Mathematical		
	Function Based on Statistical Methods for Determination of		
	Geometrical Parameters for Known Natural Frequency of		
	Structural Elements", Proceedings of International Conference on		
	Advances in Mechanical Engineering, SVNIT Surat, Gujarat, pp		
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4. NAME OF THE FACULTY MEMBER: Mr. Purnendu Hajra

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Purnendu Hajra, Prasad More, Johnson Nellisery, Niranjan Pai,	Jun.24-26,	19-23
	Soumik Sarkar, Punam Chavan, Neeta Pise, Vishal Wareshi, and	2010	
	Nitin Shetty, "Generation of Power and Bio-fuel Utilizing		
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	Renewable Energy, Maulana Azad NIT, Bhopal		

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1. NAME OF THE FACULTY MEMBER: Mr. Kshirsagar Nanaji

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Kshirsagar Nanaji, Mukadam Saif, Patil Nilesh, Sawant Madhav,	Aug. 20-21,	23-32
	Badhe Mukul, Dhake Vishal, "Analysis of Radiator Fan of WDM-	2009	
	2 Loco Engine for Efficiency Improvement", Proceedings of		
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2. NAME OF THE FACULTY MEMBER: Mr. Prasad Bari

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Rahul P. Kakade, Prasad Bari, "SMED - An Approach for	Oct. 30-31,	5-11
	Reduction in Changeover Time", Proceedings of National	2009	
	Conference on Recent Trends in Engineering and Technology,		
	Agnel Polytechnic, Vashi		

3. NAME OF THE FACULTY MEMBER: Mr. Sanjay Rukhande

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1.	Shamim Pathan, Pallavi Khaire, Sanjay Rukhande and Praseed	Feb. 25-26,	3-4
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2.	Bipin Mashilkar, V.S. Jorapur, Vijay Mali, Sanjay Rukhande,	Aug. 20-21,	16-22
	"CFD Analysis for Heat Transfer Enhancement in a Rectangular	2009	
	Solar Air Heater Duct by using Artificial Roughness",		
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4. NAME OF THE FACULTY MEMBER: Mr. Sachin Kulkarni

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	NItin Gurav, Sachin Kulkarni, "Design and Fabrication of the Foot	Oct. 30-31,	11A-
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5. NAME OF THE FACULTY MEMBER: M. Shamim Pathan

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1.	Shamim Pathan, Pallavi Khaire, Sanjay Rukhande and Praseed	Feb. 25-26,	3-4
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6. NAME OF THE FACULTY MEMBER: Mr. Santosh Chauhan

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.V.K. Reddy, Santosh Chauhan , Pankaj Goyal, Madhav	Feb. 25-26,	1-2
	Krishna, Tanmoy Majumdar, Bhargav Rajkhowa and Vikas	2010	
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	Exchanger", Proceedings of National Conference on Nascent		
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7. NAME OF THE FACULTY MEMBER: Mr. Praseed Kumar

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1.	Shamim Pathan, Pallavi Khaire, Sanjay Rukhande and Praseed	Feb. 25-26,	3-4
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8. NAME OF THE FACULTY MEMBER: Mr. Bipin Mashilkar

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Bipin Mashilkar, V.S. Jorapur, Vijay Mali, Sanjay Rukhande,	Aug. 20-21,	16-22
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9. NAME OF THE FACULTY MEMBER: Ms. Pallavi Khaire

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
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10. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav

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1.	NItin Gurav, Sachin Kulkarni, "Design and Fabrication of the Foot	Oct. 30-31,	11A-
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1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Nitesh Yelve, S.M.Khot, A.J.Kothadia, "Modeling & response	Dec. 15-	16-24
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3	S.M. Khot , A. Joshi, "Identification of High Control Effectiveness	June 26-28,	43-48
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2. NAME OF THE FACULTY MEMBER: Mr. Nilaj Deshmukh

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
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2.	Nilaj Deshmukh, Pallavi Khaire, "Design & fabrication of speed controller & storage system for Wind mil", International Conference organized by MULSI Institute of Technology & Research Pune	Feb. 16-18,2009	7-11
3.	Nilaj Deshmukh, "Desgin & fabrication of Wind mill for small application", International Conference ICEE2009, Pondechery Engineering College.	Jan 7-9,2009	12-15B
4.	Nilaj Deshmukh, Amol Thorat, Vaibhav Rakshe, Kamlesh Chawla, Pawan Motwani, Mandar Koli, "Evaluation of Non-food based Biodiesel for Low Carbon Vehicle", Proceedings of International Conference on Total Engineering, Analysis and Manufacturing Technologies (TEAM Tech 2008), J.N. Tata Auditorium, IISc Bangalore, Bangalore	Sept. 22-24, 2008	36-42

3. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

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	Proceedings of International Conference on Total Engineering,		
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4. NAME OF THE FACULTY MEMBER: Ms. Pallavi Khaire

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Nilaj Deshmukh, Pallavi Khaire, "Design & fabrication of speed	Feb. 16-18,2009	7-11
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1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M. Khot , Nitesh P. Yelve, Himanshu Paretkar, Nikhil Sehgal, "An Investigation on Design for Assembly", Proceedings of National Conference on 'Emerging Trends in Engineering and Technology' (Sanjivani Vision - 08), Kopargaon	Aug. 8-9, 2008	14-16

2. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nitesh P. Yelve, Himanshu Paretkar, Nikhil Sehgal, Madhav	Aug. 28-29,	13
	Krishna, "Impact of Renewable Energy on Hydrogen Generation	2008	
	for Fuel Cells used in Transportation Sector in Mumbai",		
	Proceedings of National Conference ETIME 2008, B.M.S. College		
	of Engineering, Bangalore		
2.	S.M. Khot, Nitesh P. Yelve , Himanshu Paretkar, Nikhil Sehgal,	Aug. 8-9,	14-16
	"An Investigation on Design for Assembly", Proceedings of	2008	
	National Conference on 'Emerging Trends in Engineering and		
	Technology' (Sanjivani Vision - 08), Kopargaon		

3. NAME OF THE FACULTY MEMBER: Mr.Kshirsagar Nanaji

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Attended and Presented Paper on' Analysis and control of modeled double flexure manipulator'in National Conference on 'Advance in Mechanical Engineering'at R.G.Institute of Technology Association with Bhabha Atomic Reserch centre, Mumbai		1-6

4. NAME OF THE FACULTY MEMBER: Mr.Sanjay Rukhande

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
110.			1105.
1	Sanjay Rukhande, Participated and Presented a Paper on	Nov. 27-29,	7-12
	'F.E.Analysis For Rail Wheel Assembly of EOT Crane'at	2008	
	NUCONE 2008 3 rd conference on "CURVE Trends in		
	Technology"		

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JOURNALS

1. NAME OF THE FACULTY MEMBER: Dr. S. V. Kota. Reddy (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr. S.V.K.Reddy, P. Gandhi, K. Nage, R. Pase, J. Wadke,	July – Sep.,	15-24
	"Energy conservation in window air conditioners", Journal of 'Air	2007	
	conditioning & Refrigerationl'		

2. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Joshi and S. M. Khot 2007, "Smart Actuator Effectiveness	July – Sep.,	1-14
	Improvement through Modal Analysis" Journal of Advances in	2007	
	Engineering Vibrations, 6, (3),195-207.		

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INTERNATIONAL CONFERENCE

1. NAME OF THE FACULTY MEMBER: Dr. S. V. Kota. Reddy (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Dr. S.V.K.Reddy , Ashpak Sheikh, P. Nilesh, J. Rohit, C. Swapnil	Dec, 12-14	34-40
	and B. Parijat "Plastic Solar Water Heater", Proceedings of	2007	
	ICAER-2007 International Conference on 'Advances in Energy		
	Research', at Indian Institute of technology, Bombay, India		
2.	Dr. S.V.K.Reddy, Galib Kazi, Alok Vaidya, Anubhav Saxena,	Dec, 7-8,	41-49
	Nikhil Naik, "Heat Pump assisted Dryer", Proceedings of	2007	
	ACRECONF-2007 International Conference on 'Challenges		
	To Sustainability', at Intercontinental Eros, New Delhi, India		
3.	Dr. S.V.K.Reddy, G.I.Panchal, A.B. Salvi, "Experimental	Oct, 4-6,	50-54
	Performance of Plastic Evaporative Pad", Proceedings of	2007	
	ICRTME International Conference 'Recent Trends in		
	Mechanical Engineering', at Ujjain, Ujjain Engg. College		

2. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1	Nitesh P. Yelve, S.M. Khot, A.J. Kothadia, "Simulation Study of	May 21-22,	1-8
	Active Vibration Control", Proceedings of International	2008	
	Conference on 'Mechancail and Manufacturing Engineering'		
	(ICME 2008), Johor Bahru, Malaysia		
2	A. Joshi and S. M. Khot, "Near optimal piezo-patch Placement	Apr. 7-10,	9-21
	Methodology in Clamped Rectangular plates", presented in	2008	
	International conference of 49 th AIAA/ASME/ASCS/AHS/ASC		
	Structures, structural Dynamics and Materials, 7-10 April 2008,		
	Schaumburg IL, USA.		
3	S.M. Khot, Nitesh P. Yelve, Ramya Iyer, Amar Kamat, "A	Jan. 13-14,	28-33
	Feasibility Study of Extracting System Model from FEM Model	2008	
	by using ANSYS [©] and MATLAB [©] ", Proceedings of		
	International Conference on 'Emerging Technologies and		
	Applications in Engineering, Technology and Sciences'		
	(ICETAETS-2008), Rajkot, Gujarat, India, pp 1578-1583		
4	Nitesh P. Yelve, A.J. Kothadia, S.M. Khot, "Effect Analysis of	Oct. 4-6, 2007	55-58
	System Parameters on Natural Frequency of Cantilever Beam by		
	using the Concept of Statistical Design of Experiments",		
	Proceedings of International Conference on Total Engineering,		
	Analysis and Manufacturing Technologies (TEAM Tech 2007),		
	J.N. Tata Auditorium, IISc Bangalore, Bangalore		

3. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Anil E. Magare, Nitesh P. Yelve , Amit U. Kulkarni, Amit P. Kudva, Dhananjay A. Ipparthi, "Design, Fabrication and Testing of Vertical and Horizontal Surface Traversing (VHST) Robot", Proceedings of Presentation at International Conference on 'Emerging Technologies and Applications in Engineering, Technology and Sciences' (ICETAETS-2008), Rajkot, Gujarat, India, pp 1257-1262	Jan. 13-14, 2008	22-27
2.	S.M. Khot, Nitesh P. Yelve , Ramya Iyer, Amar Kamat, "A Feasibility Study of Extracting System Model from FEM Model by using ANSYS [©] and MATLAB [©] ", Proceedings of International Conference on 'Emerging Technologies and Applications in Engineering, Technology and Sciences' (ICETAETS-2008), Rajkot, Gujarat, India, pp 1578-1583	Jan. 13-14, 2008	28-33
3.	Nitesh P. Yelve, S.M. Khot, A.J. Kothadia, "Simulation Study of Active Vibration Control", Proceedings of International Conference on 'Mechancail and Manufacturing Engineering' (ICME 2008), Johor Bahru, Malaysia	May 21-22, 2008	1-8
4.	Nitesh P. Yelve, A.J. Kothadia, S.M. Khot, "Effect Analysis of System Parameters on Natural Frequency of Cantilever Beam by using the Concept of Statistical Design of Experiments", Proceedings of International Conference on Total Engineering, Analysis and Manufacturing Technologies (TEAM Tech 2007), J.N. Tata Auditorium, IISc Bangalore, Bangalore	Oct. 4-6, 2007	55-58

4. NAME OF THE FACULTY MEMBER: Mr. Girish I. Panchal (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr. S.V.K.Reddy , G.I.Panchal, A.B.Salvi, "Experimental performance of Plastic Evaporative Pad", Proceedings of	Oct, 4-6, 2007	50-54
	ICRTME International Conference 'Recent Trends in Mechanical Engineering', at Ujjain, Ujjain Engg. College		

2007-08

NATIONAL CONFERENCE

1. NAME OF THE FACULTY MEMBER: Mr. C.M. Choudhari

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	C.M.Choudhari, Alok Pashankar, "Integration of Rapid		3-8
	Prototyping and Prototype", National Conference on 'Nascent	2008	
	Technologies in Engineering Fields' (NCNTE 2008), Vashi, Navi		
	Mumbai		
2.	C.M.Choudhari, Nitesh Yelve & Venu Gopal "An Investgation	Jan,7-8,2008	9-14
	on vibration characterstic of visco elastic materials by using		
	taguchi method, anova & factor plots" National Conference		

2. NAME OF THE FACULTY MEMBER: Mr. Sandeep Deshmukh (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Deshmukh Sandeep H . Preksha D'souza; Yogesh Tiwatne, Sitaram Burungale, Dhananjay Sawant, "Development of Stair Clambing transporter NACOMM-2007, 13 th National Conference on MSM & M/C, IISC – Bangalore	Dec 12-13, 2007	15-22
2.	Deshmukh Sandeep H . Preksha D'souza; Yogesh Tiwatne, Sitaram Burungale, Dhananjay Sawant, "Stair Clambing transporter", National Conference on ETM, Surat	June 4-5,2007	12-32

3. NAME OF THE FACULTY MEMBER: Mr. Nilaj Deshmukh

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Nilaj Deshmukh, Dinesh Yadav and Abhay Vade, "Power	Mar. 23-25,	1
	Generation from Wind Turbines", National Conference,	2008	
	NCORE-2008		

4. NAME OF THE FACULTY MEMBER: Mr. Girish I. Panchal (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Girishkumar Panchal, Mohit Yadav and Saurabh Sinha,	Mar. 23-25,	2
	"Cogeneration: A Greener Energy Source", National Conference,	2008	
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5. NAME OF THE FACULTY MEMBER: Mr. Nitesh Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	C.M.Choudhari , Nitesh Yelve & Venu Gopal "An Investgation	Jan,7-8,2008	9-14
	on vibration characterstic of visco elastic materials by using		
	taguchi method, anova & factor plots" National Conference		

6. NAME OF THE FACULTY MEMBER: Mr. Alok Pashankar(Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	C.M.Choudhari , Alok Pashankar, "Integration of Rapid Prototyping and Prototype", National Conference on 'Nascent Technologies in Engineering Fields' (NCNTE 2008), Vashi, Navi	,	3-8
	Mumbai		

2006-07

INTERNATIONAL CONFERENCE

1. NAME OF THE FACULTY MEMBER: Dr. S. V. Kota. Reddy (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
	Dr. S.V.K.Reddy, G.I.Panchal, A.B.Salvi, "Ammonia-Liquid	April, 19-21,	1-9
1.	Desiccant Based Hybrid Air Conditioning System", Proceedings	2007	
	of IIR International Conference 'Ammonia Refrigeration		
	Technology for Today and Tomorrow', at Ohrid, Republic of		
	Macedonia.(Skopje University)		

2. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M.Khot , A.Bagwe, S. Iyer and Nitin Gurav, "Performance Comparison of Various Controller in Active Vibration Control of Beams", Proceedings of International Conference on 'Advances in Manufacturing and Technology Management (ICAMTM - 2007) at, Parshvanath College of Engineering, Thane.	Jan. 18 - 20, 2007	33-36
2.	S.M. Khot, C.M. Choudhari, Nitesh P. Yelve, Jitendra K. Sardar, "An Investigation of Effect of System Parameters on Natural Frequency of Beam by Using Statistical Methods", 2 nd International Conference on 'Computational Mechanics and Simulation' (ICCMS-06), IIT Guwahati	Dec. 8-10, 2006	48-55
3.	A. Joshi and S. M. Khot paper titled "A Simple Strategy for Piezo-Patch Placement in Adaptive Clamped Tapered Panels" is accepted for presentation and publication in the forthcoming 11th International conference on Nonlinear Vibrations, Stability and Dynamics of Structures to be held at Virginia Tech University, Blacksburg, VA, USA during Aug., 13-17, 2006	Aug., 13-17, 2006	62-64

3. NAME OF THE FACULTY MEMBER: Mr. C.M. Choudhari

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
3.	N. Venugopal, Nilaj N. Deshmukh, C.M. Choudhari, "Continuous	Mar. 22-24,	16-20
	Temperature Monitoring System in Engineering Application	2007	
	Using NI Lab View", Proceedings of Global conference on		
	'Production and Industrial Engineering' (CPIE - 2007) at		
	Dr.B.R.Ambedkar NIT, Jalandhar.		
2.	C.M. Choudhari, V.D. Patil, "Design and Development of	Jan, 10-12,	37-41
	Vacuum Clamping System", Proceedings of International	2007	
	Confernce on 'Advances in Machine Design and Industry		
	Automation' at College of Engineering, Pune		
1.	S.M. Khot, C.M. Choudhari, Nitesh P. Yelve, Jitendra K. Sardar,	Dec. 8-10,	48-55
	"An Investigation of Effect of System Parameters on Natural	2006	
	Frequency of Beam by Using Statistical Methods", 2 nd		
	International Conference on 'Computational Mechanics and		
	Simulation' (ICCMS-06), IIT Guwahati		

4. NAME OF THE FACULTY MEMBER: Mr. Nilaj Deshmukh

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	N. Venugopal, Nilaj N. Deshmukh , C.M.Choudhari, "Continuous	Mar. 22-24,	16-20
1.	Temperature Monitoring System in Engineering Application	2007	10 20
	Using NI Lab View", Proceedings of Global conference on		
	'Production and Industrial Engineering' (CPIE – 2007) at		
	Dr.B.R.Ambedkar NIT, Jalandhar.		
2.	N. Venugopal, Nilaj Deshmukh, "Virtual Instrument for	Jan, 10-12,	42-47
	Measuring Brake Power of I.C. Engine Using NI Lab VIEW",	2007	
	Proceedings of International Confernce on 'Advances in		
	machine Design and Industry Auromation', Pune.		
3.	Nilaj Deshmukh, Dr. K.T.V.Reddy, Ramesh Moon,	July, 11-14,	65-68
	"Measurements of physical parameters of 2 stroke Internal	2006	
	Combustion Engines using Micro controller" Proceedings of		
	PCEA-IFToMM International Conference – PICA 2006,		
	Priyadarshini College of Engineering, Nagpur		

5. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Anil E .Magare, Nitesh Yelve, Amit U Kulkarni, Amit P Kudva,	March, 22-24,	10-15
	Dhananjay A. Ipparthi, "Vertical and Horizontal surface traversing	2007	
	robot: Design Approach", Proceedings of Global conference on		
	'Production and Industrial Engineering' (CPIE - 2007) at		
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2.	S.M. Khot, C.M. Choudhari, Nitesh P. Yelve, Jitendra K. Sardar,	Dec. 8-10,	48-55
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	International Conference on 'Computational Mechanics and		
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7. NAME OF THE FACULTY MEMBER: Mr. Jitendra K. Sardar (Left the Institute)

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1.	S.M. Khot, C.M. Choudhari, Nitesh P. Yelve, Jitendra K.	Dec. 8-10,	48-55
	Sardar, "An Investigation of Effect of System Parameters on	2006	
	Natural Frequency of Beam by Using Statistical Methods", 2 nd		
	International Conference on 'Computational Mechanics and		
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8. NAME OF THE FACULTY MEMBER: Mr. Girish I. Panchal (Left the Institute)

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1.	Dr. S.V.K.Reddy, G.I.Panchal, A.B.Salvi, "Ammonia-Liquid	April, 19-21,	1-9
	Desiccant Based Hybrid Air Conditioning System", Proceedings	2007	
	of IIR International Conference 'Ammonia Refrigeration		
	Technology for Today and Tomorrow', at Ohrid, Republic of		
	Macedonia.(Skopje University)		

9. NAME OF THE FACULTY MEMBER: Mr. Anil Magare (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	"Anil E .Magare, Nitesh Yelve, Amit U Kulkarni, Amit P Kudva, Dhananjay A. Ipparthi, "Vertical and Horizontal surface traversing robot: Design Approach", Proceedings of Global conference on 'Production and Industrial Engineering' (CPIE - 2007) at Dr.B.R.Ambedkar NIT, Jalandhar.	March, 22-24, 2007	10-15

10. NAME OF THE FACULTY MEMBER: Mr. Amogh B.Salvi (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1	Dr. S.V.K.Reddy, G.I.Panchal, A.B.Salvi, "Ammonia-Liquid	April, 19-21,	1-9
	Desiccant Based Hybrid Air Conditioning System", Proceedings	2007	
	of IIR International Conference 'Ammonia Refrigeration		
	Technology for Today and Tomorrow', at Ohrid, Republic of		
	Macedonia.(Skopje University)		

11. NAME OF THE FACULTY MEMBER: Mr. Nitin Gurav (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	S.M.Khot, A.Bagwe, S. Iyer and Nitin Gurav, "Performance	Jan. 18 – 20,	33-36
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	Beams", Proceedings of International Conference on 'Advances		
	in Manufacturing and Technology Management (ICAMTM -		
	2007) at, Parshvanath College of Engineering, Thane.		

12. NAME OF THE FACULTY MEMBER: Mr. P.Sakthivel (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Deshmukh Sandeep H., Sakthivel P., "Design & Fabrication of	March 16-17,	27-32`
	Pedal Power pump" in the Proceedings of International	2007	
	Conference on Design, Dynamics and Manufacturing		
	(NCDDM2007),Sant Longowal Institute of Engineering and		
	Technology, Longowal, pp 69-76,		

13. NAME OF THE FACULTY MEMBER: Mr. Deshmukh Sandeep H (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Deshmukh Sandeep H., Sakthivel P., "Design & Fabrication of	March 16-17,	27-32
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Year 2006-07

NATIONAL CONFERENCE

1. NAME OF THE FACULTY MEMBER: Dr. S. V. Kota. Reddy (Left the Institute)

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	Dr.S.V.K.Reddy , Girish Panchal, Swapnali Gaikar, Amogh Salvi, "Waste Heat Recovery of a Window Air Conditioner", Proceedings of National Conference on 'Recent Trends in Energy Engineering and Management (NCRTEAM 2007) at, Tatyasaheb Kore Institute of Engineering and Technology, Warnanagar.	March, 2-3, 2007	1-7
2.	Dr.S.V.K.Reddy , Girish Panchal, Amogh Salvi, "Hybrid Air-Conditioning System", Proceedings of National Conference on "Recent Developments and Future Trends in Mechanical Engineering" (RDFTME-06), NIT., Hamirpur, pp	Nov. 3-4, 2006	23-27

2. NAME OF THE FACULTY MEMBER: Mr. Sandeep Deshmukh (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
No.			Nos.
1.	Deshmukh Sandeep H. , Magar R.B."The Scope of Rainwater	Nov. 11-12,	15-22
	harvesting in Urban area(A case study of A.T.E.C., Vashi) in the	2006	
	Proceedings of National Conference on Rainwater Harvesting &		
	Water Management (RainHarvest2006),The ,Institute of		
	Engineers(India),Nagpur, pp 45-55.		
2.	Bertha Fernandes & Deshmukh Sandeep H.; "The Public	Nov. 11-12,	8-14
	Awareness on Rainwater harvesting"(A project of Agnel Sewa	2006	
	Ashram, Vashi) in the Proceedings of National Conference on		
	Rainwater Harvesting & Water Management		
	(RainHarvest2006), The Institute of Engineers (India), Nagpur, pp		
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Ī	3.	Deshmukh Sandeep H. Preksha D'souza; Yogesh Tiwatne, Jun. 4-5,	
		Sitaram Burungale, Dhananjay Sawant; "Stair Climbing 2007	
		Transporter" in the Proceedings of National Conference On	
		Emerging Trends in Mechanical Engineering (ETME), SV	
		National Institute of Technology, Surat.	

3. NAME OF THE FACULTY MEMBER: Mr. Girish I. Panchal (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1	Dr.S.V.K.Reddy, Girish Panchal, Swapnali Gaikar, Amogh Salvi,	March, 2-3,	1-7
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	Proceedings of National Conference on 'Recent Trends in		
	Energy Engineering and Management (NCRTEAM 2007) at,		
	Tatyasaheb Kore Institute of Engineering and Technology,		
	Warnanagar.		
2.	Dr.S.V.K.Reddy, Girish Panchal, Amogh Salvi, "Hybrid Air-	Nov. 3-4,	23-27
	Conditioning System", Proceedings of National Conference on	2006	
	"Recent Developments and Future Trends in Mechanical		
	Engineering" (RDFTME-06), NIT., Hamirpur, pp		

4. NAME OF THE FACULTY MEMBER: Ms.Swapnali Gaikar (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1.	Dr.S.V.K.Reddy, Girish Panchal, Swapnali Gaikar, Amogh	March, 2-3,	1-7
	Salvi, "Waste Heat Recovery of a Window Air Conditioner",	2007	
	Proceedings of National Conference on 'Recent Trends in		
	Energy Engineering and Management (NCRTEAM 2007) at,		
	Tatyasaheb Kore Institute of Engineering and Technology,		
	Warnanagar.		

5. NAME OF THE FACULTY MEMBER: Mr. Amogh B.Salvi (Left the Institute)

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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1	Dr.S.V.K.Reddy, Girish Panchal, Swapnali Gaikar, Amogh Salvi,	March, 2-3,	1-7
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	Energy Engineering and Management (NCRTEAM 2007) at,		
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	Conditioning System", Proceedings of National Conference on	2006	
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	Engineering" (RDFTME-06), NIT., Hamirpur, pp		

PAPERS PUBLISHED IN JOURNALS

Year 2005-06

1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	A. Joshi and S. M. Khot 2006, "Effectiveness of Discrete Piezo-	May 2006	1-10
	Patch Locations in Clamped -Simply Supported Plates" Journal of		
	Aerospace Sciences and Technologies, 58, (2), 133-142		

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PAPERS PUBLISHED IN CONFERENCES

1. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	S.M. Khot, B. Chheda, G. Hariharan, N. Patil, J. Waral, "Active	Dec. 12-14,	8-13
	Vibration Control of Clamped-Clamped Beam", Proceedings of	2005	
	International Conference on 'Advances in Materials, Product		
	Design and Manufacturing Systems' (ICMPM 2005), Bannari		
	Amman Institute of Technology, Satyamangalam in association		
	with North Carolina A & T State University, USA, pp 356-362		
2.	Ashok Joshi, S.M. Khot, "Piezo Patch Placement in Clamed	July 28-30,	14-17
	Rectangular Panels for Control Effectiveness in Higher Modes",	2005	
	Proceedings of International Conference on 'Smart Materials,		
	Structures and Systems' (ISSS 2005), Bangalore, pp SD105-		
	SD113		

2. NAME OF THE FACULTY MEMBER: Mr. C.M. Choudhari

Sr. No.	DETAILS OF PAPERS PUBLISHED	Date	Page Nos.
1.	C.M. Choudhari, Nitesh P. Yelve, "A Futuristic Study on	Jan. 5-7,	1-7
	Harnessing Wind Energy", Proceedings of International	2006	
	Conference on 'Wind Energy: Trends and Issues' (WETI 2006),		
	NITTTR Bhopal, pp TP II/29-TP II/35		

3. NAME OF THE FACULTY MEMBER: Mr. Nitesh P. Yelve

Sr.	DETAILS OF PAPERS PUBLISHED	Date	Page
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	Conference on 'Wind Energy: Trends and Issues' (WETI 2006),		
	NITTTR Bhopal, pp TP II/29-TP II/35		

NATIONAL CONFERENCE

PAPERS PUBLISHED IN CONFERENCES

Year 2005-06

1. NAME OF THE FACULTY MEMBER: Dr. S. V. Kota. Reddy (Left the Institute)

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No.			Nos.
1.	Dr. S.V.K. Reddy , Naeem Ashraf, John Fernandes, Nilesh Divate,	Jan. 20-21,	27-30
	Adrian Desouza, "Economics of Solar Water Heater Using Plastic	2006	
	Collector", Proceedings of National Conference on 'Advances in		
	Mechanical Engineering' (AIME 2006), Delhi, pp 828-832		
2.	Dr. S.V.K. Reddy, "Energy Conservation in a Window Air	Nov. 18-19,	69-76
	Conditioner Using Speed Control Circuit", Proceedings of	2005	
	National Conference on 'Sun Rising Technologies' (NCSRT		
	2005), Thane, pp 15-22		

2. NAME OF THE FACULTY MEMBER: Mr. S. M. Khot

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