

International Conference on Computational and Experimental Methods in Mechanical Engineering

(ICCEMME-2017) ISBN : 978-93-86171-85-6

G. L. Bajaj Institute of Technology & Management, Greater Noida, (India)

Date: 8th & 9th December, 2017

INDEX

S.No.	Paper ID	Paper Title	Author	Page No.	
1	TE01-010	Numerical Simulation of Flow Field In a Centrifugal Pump	Prakash Kumar, P.K Chandra , Yogesh KumarYadav	01-09	View
2	TE01-011	Performance And Emission Analysis of a CI Engine in Dual Mode With LPG And Jatropa Oil Methyl Ester	Pawan Kumar Singotia, Ashish Kumar Singh, Ashish Kumar Mishra, Amardeep	10-17	View
3	TE01-012	Fuel Injection Pressure Impact On Diesel Engine Exhaust Gas Temperature And NO_x Emissions Using Polanga Biodiesel	Abhishek Sharma, Dharmendra Singh, Sintayehu Assefa, GashawGetenet	18-26	View
4	TE01-013	Experimental Evaluation of Performance of Pressure Stove By Using Plant Oil And Kerosene Blends	Swapnita Kakati, P Mahanta	27-33	View
5	TE01-014	Velocity Field And Stream Line in a Square Section Test Duct By Particle Image Velocimetry System	Omprakash Yadav	34-40	View
6	TE01-015	Performance Enhancement of Refrigeration Systems Using Nano-Materials- A Study	Anuj Mathur	41-47	View
7	TE01-016	Sensitivity Analysis of CO₂ Diluted And H₂ Enriched Methane For Stoichiometric Combustion	Vinod Kumar Yadav, VishwaRatna Mishra, Ashish Mishra and J.P. Yadav	48-55	View

8	TE01-017	Performance Analysis of a Variable Compression Ratio Diesel Engine Fueled With Linseed Biodiesel Blends	Deepak Pastor, Tarun Soota	56-60	View
9	TE01-018	Impact of Temperature And Moisture On Thermal Conductivity And Diffusivity of Stones Using One Dimensional Steady State Heat Flow: An Experimental Study	Rahul Sharma	61-67	View
10	TE01-019	Experimental Investigation On Performance of Karanja And Mustard Oil: Dual Biodiesels Blended With Diesel On VCR Diesel Engine	Umesh Chandra Pandey, Tarun Soota	68-74	View
11	TE01-020	Performance Analysis of Light Transport Vehicle Using Biofuels in SI Engine	AnkitKasana, AnkurBaranwal, Ankit Singh Bhadoriya, Ankit Gupta, H. S. Pali	75-84	View
12	TE01-021	Performance Investigation of N₂O Transcritical Refrigeration Cycle Using Dedicated Mechanical Subcooling	Pradeep Kumar , Mukesh Mishraa	85-92	View
13	TE01-022	A Review of Coal Gasification Process By Products And Its Environmental Impact	Devendra Kumar Gupta	93-100	View
14	TE01-023	A Comparative Study On The Performance And Emission Analysis of a Dual Fuelled Diesel Engine With Karanja Biodiesel And Natural Gas	Ashish Kumar Singh , Pawan Kumar Singotia, Ashish Kumar Mishra, Amardeep	101-110	View
15	TE01-024	Seasonal Effect On The Performance of Counter Flow Induced Draft Type Cooling Tower of Class 800 for 2x250MW	Abhishek Kumar Verma, Sanjay Agrawal	111-117	View

16	TE01-025	Optimization of Performance of VCR Engine Blended With Palm Oil Biodiesel Using Taguchi Method	Madan Mohan, Vijay Verma	118-125	View
17	TE01-026	Effect of Dusting and Aging On The Performance of Partially PV Covered Flat Plate Air Collector	V.K. Dwivedi, SumitTiwari	126-137	View
18	TE01-027	Performance Analysis of a Solar Parabolic Trough Collector Using Different Reflective Material for Hot Water Generation	Sanjay, Devender Kumar, AvadheshYadav	138-147	View
19	TE01-028	Performance and Emission Analysis of Diesel Engine Fuelled With Blends of Canola Oil Methyl Ester	Vatika Singh , Narendra Kumar, GauravGautam, Anita Mohan, Sunil Mohan	148-154	View
20	TE01-029	The Heat Transfer Enhancement Techniques –A Review	Kuber Dwivedi, Anurag Singh Kachhwaha, Ashutosh Kumar Gupta	155-162	View
21	TE01-030	CFD Analysis of Two-Phase Flow Characteristics in Horizontal Pipeline	Navneet Kumar, Desh Bandhu Singh , Sanjeev Kumar Sharma	163-177	View
22	TE01-032	CFD Analysis of Heat Transfer in Helical Coil Heat Exchanger	Ashok Kumar Yadav, Ashish Dewangan	178-187	View
23	TE01-033	A Computational Approach for Attic Space Designing	Mr Anuj Gupta, H. C. Thakur	188-197	View
24	TE01-034	Performance and Emission Characteristics of Medium Capacity Diesel Engine Fuelled with Isopropyl Alcohol-Diesel Blends	Amardeep, Ashish Kr. Singh, Ashish Kumar Mishra, Pawan Kr. Singotia	198-210	View
25	TE01-035	Scope of Quasi Turbine: A Review Analysis	Anuj Gupta, Pranjal Yadav, Amit Tiwari, Sushant Verma, Sandeep Kumar Singh	211-223	View
26	TE01-036	Cost Assessment of Hydrokinetic Power Generation	Anurag Kumar , Abhishek Pandey	224-233	View

27	TE01-037	Electricity Generation Using Vertical Axis Wind Turbine :Design And Development	Mahesh Pandey, AshutoshYadav, Ajit , Gianender	234-244	View
28	TE01-038	Review Paper On Production of Bioethanol	Kartikay Jaiswal, Himanshu Girdher, Alok Sahu, AshutoshYadav, H.S. Pali	245-251	View
29	TE01-039	Combustion Characteristics of Biodiesel in Compression Ignition Engine	DevashishTomer, Shivam Kumar Goel, Dhanji Kumar Gupta, Vishvaraj Saharawat, H. S. Pali	252-256	View
30	TE01-040	Review of Desiccant Cooling Based Hybrid Air Conditioning System	Rahul Singh Rawat, Satyendra Chaturvedi, Suraj Bhan	257-264	View
31	TE01-041	The Optimum Condition for Rapid Mixing of Two Fluid Streams in Turbulent Pipe Flow were Investigated for Different Velocity Ratio and Angles Jet Injection	Rishikesh Kumar Singh	265-271	View
32	TE01-042	Study of Water Falling Film Over Horizontal Drop Shaped and Inverted Drop Shaped Tubes	Vipul Kumar Sharma , Nirmal Kant Singh	272-277	View
33	TE01-043	Experimental Analysis of a Multi-Purpose Refrigerator System	Avdhesh Tyagi, Satyaveer Singh, Satyendra Chaturvedi, Rohit Sahu	278-283	View
34	TE01-044	Study On Waste Heat Energy Harvesting Using Pyroelectric Ceramics	Shatrughan Singh, Bhim Singh	284-290	View
35	TE01-045	Optimization of Piston with the Help of FEM	Manoj Sharma	291-301	View
36	TE01-046	Review of Solar Ejector Expansion Refrigeration System	Vivek Anand , Ravi Kumar, Rahul Sharma	302-311	View
37	MD02-010	Finite Element Analysis of Multidisc Magnetorheological Brake With B-H Curve Using ANSYS	Deepak Kumar, Satish Kumar, Rajesh Kumar Maurya	312-318	View

38	MD02-011	Modelling and Simulation of a Magnetorheological Brake with and without B-H curve Using ANSYS	Deepak Kumar ,Satish Kumar, Dharmender, Rajesh Kumar Maurya	319-325	View
39	MD02-012	Generation of Electricity By Crank Mechanism Method in Railway Track	Abhinav Raj, AshishVerma, Himanshu Joshi, Mitra Gupta, Jiyaul Mustafa	326-330	View
40	MD02-013	Static Analysis of Smart Pizolaminated Plate Using Finite Element Method	Pramod Singh, Binit Kumara ,Nagendra Kumar Mauryaa	331-337	View
41	MD02-014	Failure Analysis of Cam Gear & Auxiliary Gear	A.M.Tripathi	338-344	View
42	MD02-015	Development Of Shoe Sole Cleaner For Automobiles	Vishal Sharma, Chandan Kumar, Anupama	345-349	View
43	MD02-016	Vibration Mode Localization of Aluminum Rectangular Plate	Baij Nath Singh, Vinayak Ranjana, R.N.Hotaa	350-363	View
44	MD02-017	Vibrational Study of Epicyclic Gear Trains –A Review	Brij Narayan Babeja , Jiyaul Mustafa	364-372	View
45	MD02-019	Experimental Investigation of Effect of Concentration On Head Losses At Different Size Particle In Pipe Flow	Nagendra Kumar Maurya, Pramod Singh, Ranjeet Kumar Singh	373-379	View
46	MD02-020	Identification of Isomorphism Using Different Kinematic Pairs	SayeedAhamad	380-386	View
47	MD02-021	Taguchi Method - A Tool For Total Product Design In Concurrent Engineering	Pankaj Kumar Chauhan, Prabhat Ranjan	387-396	View
48	MD02-022	Hertzian Contact Analysis Of Spur Gear	Akash Deep	397-401	View
49	MD02-023	Concept of Shock Absorber Test Rig And Approaching Towards A Universal Testing Procedure	Ankit Kumar Dixit, Aradhya Saxena, Arpit Gupta, Chandransh Pandey, Prashant Chauhan	402-407	View

50	MD02-024	Development of New Design of Automatic Blackboard Cleaning System	NeerajSaraswat, Nikhil Tyagi	408-412	View
51	MD02-025	Numerical Computation of Stresses On Butterfly Valve	Ujjwal Kumar, Vishnu Prasad, RuchiKhare	413-419	View
52	MD02-026	Finite Element Analysis of Magnetorheological Brake having Three Electromagnet using ANSYS	Deepak Kumar , Satish Kumar, Rajesh Kumar Maurya	420-425	View
53	MD02-027	Advanced Quad Wheel Suspension Vehicle	Ashish Mishra , Ekta Sharma , AniketAwasthi, Alok Kumar Pandey	426-430	View
54	MD02-028	Stability Analysis of Hydrodynamic Journal Bearing Under Micropolar Lubrication	Dharmender, Jaideep Gupta	431-435	View
55	MD02-029	Finite Element Analysis and Simulation of Flax/Epoxy Composites Under Tensile Loading	Furkan Ahmad , Pramendra Kumar Bajpai	436-441	View
56	MD02-030	Comparison of Normal And Pathological Gait Using EMG Signal	Ashish Mishra, Vishwa Ratna Mishra and Vinod Kumar Yadav	442-451	View
57	MD02-031	Modelling of Global Solar Radiation in India	Afroj Alam, MdNazeem Khan	452-458	View
58	MD02-032	Application of Reverse Engineering On CAD Modelling Using Least Square Fitting Technique	Amar Yadav , Ranjeet Kumar Singh	459-470	View
59	MD02-033	Computer Aided Engineering And Developmant of a Continuous Extrusion Machine	Devendra Kumar Sinha, Amar Yadav	471-484	View
60	MD02-034	Design And Implementation of CNC Router- A Review	Ved Prakash, Saurabh Sharma, Ashwani Kumar, Priya Kumari, Shyam Lal	485-494	View
61	MD02-035	A Review Paper on Design Analysis of Internal Combustion Components	KunalSaurabh, Saurabh Kumar Rai , ShravanYadav, Sanjay Kumar Yadav, Akhand Pratap Singh	495-498	View

62	MD02-036	Impact of layer thickness and Build Orientation On Tensile Strength of a Component Manufactured By 3DP	Rohit Sahu, Avdhesh Tyagi ,Vivek Jain	499-504	View
63	MM03-010	Effect of Rotational Speed on Friction Stir Deformation of Al 6061 Alloy	Binit Kumar, Mukesh Mishra, Pramod Singh, Ashutosh Kr. Gupta	505-510	View
64	MM03-011	Effect of Cutting Forces On Machining Process Parameters in Ultrasonic Vibration-Assisted Turning	Pawan Kumar Singotia ,VinodYadav	511-517	View
65	MM03-012	A Review of Abrasive Jet Machining: Advanced Approaches	Dinesh kumar , Bhaskar Chandra Khandpal, Yogesh Kumar Yadav	518-524	View
66	MM03-013	Parametric Modelling of Drilling Parameters For Surface Roughness of Hole In Al 6082 Alloy	Narendra Kumar , Gaurav Gautam, Aditya Kumar Padap, Divya Singh, Mayank Kapoor, Anita Mohan, Sunil Mohan	525-531	View
67	MM03-014	Fabrication of A359 Alloy Reinforced With B₄C Particulates & Characterization of Mechanical Properties	Manish Maurya , Nagendra Kumar Maurya	532-538	View
68	MM03-015	A Review On Effects of Cutting Tool Parameters On Surface Roughness	Rajesh Kumar Maurya	539-544	View
69	MM03-016	Characterization Of Aluminum Metal Matrix-Composite Based On Silicon Carbide (SiC) Particles And Lubricated With Molybdenum Disulphide (MoS₂)	Mohd. Arif, Rohit Sahu	545-551	View
70	MM03-017	Advantage of Advanced Erosion-Corrosion Resistant Nano-Structured Coatings: A Review	V N Shukla , Deepak Gupta, VikasMisra	552-559	View

71	MM03-018	A Pilot Study For Determining The Load Constant of Lifting For Indian Population Using Fuzzy Logic Approach	Deepak Gupta, VikasMisra, M L Meena	560-568	View
72	MM03-019	Parametric Optimization of WEDM Process Using Genetic Algorithm	Amit Kumar ,Tarun Soota	569-575	View
73	MM03-020	LCF Behavior of IN718 with NaCl Salt Coating at 550^oc	Mukesh Kumar , G. S. Mahobia , Vakil Singh, Rohit Sahu, Vijay Yadav	576-582	View
74	MM03-021	Crystal Structure And Dielectric Properties of La And Cr Modified Batio₃Ceramic	Arvind Kumar, Vijayeta Pal	583-588	View
75	MM03-022	Optimization of Process Parameters in Deep Drawing Operation	Jitendra Kumar Singh ,Vinay Kumar Singh	589-599	View
76	MM03-023	Effect of Process Parameter On Diametric Deviation During CNC Lathe Turning of EN-31 Steel	Vishal Shankar Srivastava , Ashish Kumar Srivastava, Sandeep Kumar Singh, Akash Nag, R.V. Patel	600-606	View
77	MM03-025	Surface Roughness Measurement of In-Situ Metal Matrix Composite Al 7075/B₄C	Vishal Shankar Srivastava, Ashish Kumar Srivastava, Akash Nag, Rakesh Kumar Singh , Devendra Kumar Yadav, Sushil Kumar Madheshiya	607-616	View
78	MM03-026	Finite Element Formulation for Large Deformation Problem	Sushant Verma, Sandeep Kumar Singh, Anuj Gupta, Anwer Ahmed	617-623	View
79	MM03-027	Development and Characterization of AL / Bagasse Ash Green Metal Matrix Composite -A Review	Deepak Singh , Maneesh Kumar, Neeraj Kumar, Deepak Maurya, Sashi Prakash Dwivedi	624-632	View
80	MM03-028	A Review On Composite Defects, Remedies and Detection Techniques	Ankit Manral ,Vijay Chaudhary, Pramendra Kumar Bajpai	633-637	View

81	MM03-029	Numerical Simulation for the Temperature Behavior on Work piece Surface for Different Working Fluids During Grinding Process	Puneet Kumar Gupta, Dr. N. P. Yadav	638-646	View
82	MM03-031	Review on Fabrication of Aluminium 7075+ B₄C Composites and its Testing	Sudeep Roy ,Shubham Sharma, Skand Sharma, Shashank, Manohar Singh ,Dr. M.K Lohumi	647-652	View
83	MM03-032	Development And Characterization of AL / Rice Husk Ash Green Metal Matrix Composite	Manish Kumar Singh ,Kuldeep Kumar, Akash Rai, Vikas Kumar Yadav, Sashi Prakash Dwivedi	653-665	View
84	MM03-033	Mechanical Stir Casting For the Fabrication and Characterization of Metal Matrix Composite	Sushil Kumar Madheshiya, Vishal Shankar Srivastava	666-670	View
85	MM03-034	Design and Optimization of a Reconfigurable Manufacturing System	DeveshTripathi, Abhishek Pandey, Sachendra	671-679	View
86	MM03-035	Modelling of Car Bumper Developed By Polymer Composite Material	Vijay Chaudhary , Anjali Solanki, Gaurav Nirman	680-686	View
87	MM03-037	Morphological Analysis of Glass/Jute/Epoxy Composite Fractured Surfaces	Khushi Ram , Pramendra Kumar Bajpai	687-692	View
88	MM03-038	Neuro Fuzzy Study of Crack Growth Rate for a Vibrating Copper Cantilever Beam	J N Mahto, S C Roy, R S Prasad, D Mishra	693-699	View
89	IE04-010	Relative Learn Among Dissimilar Inventory Control Method: A Case Study	Vinod Kumar Dhull ,Dr. Parveen Pandey, Dr.Dharamvir Mangal	700-705	View
90	IE04-011	A Literature Review On Investigation of Supply Chain Quality Issues/Constructs in Agri-Fresh Supply Chain	Suresh Sharma ,Anil Chaudhary, Bhavana Mathur, Deepak Gupta	706-710	View

91	IE04-012	Mobile Robot Path Planning And Trajectory Tracking Using Artificial Potential Field Method	Jitender Kumar ,Vishal Shankar Srivastava	711-718	View
92	IE04-013	Optimization and Analysis for Reduction in Process Rejection of Sway Bar	Shivani Bhadoria, Vijay Yadav	719-729	View
93	IE04-014	Condition Based Maintenance of Automotive Air Conditioners	AnuragJha, Shweta Bisht , Mahesh Pandey	730-734	View
94	IE04-015	Genetic Algorithm: Review and Applications	Sudhanshu Sharmaa ,V. K. Dwivedi	735-741	View
95	IE04-016	An Easy User Interface for Material Handling Equipment Selection	MudarDayoub, Saleh Zamzam	742-748	View
96	IE04/018	Ergonomical Calculation For Assisting Recommended Weight Limit For Manual Material Handling Task: An Review	Deepak Gupta, Madhavendra Saxena ,Vikas Misra, Ghanshyam Mishra	749-756	View
97	IE04/019	Virtual Manufacturing As a Tool in Industry	Deepak Gupta, Madhavendra Saxena, Rajendra Chouhan, Saket Sharma	757-764	View
98	IE04/020	A Review of Various M-Commerce Adoption Techniques	Ashutosh Kumar Gupta, Kuber Dwivedi, Anurag Jha	765-771	View
99	IE04/021	Interpretive Structural Modelling of Delivery Improvement Parameters in Make to Order Environments	Shweta Bisht, Dr. Abhinav Gupta	772-782	View
100	IE04/022	Stability Analysis of Job Shop Problem	Nilam	783-787	View