

**VIDYA JYOTHI ISTITUTE OF TECHNOLOGY
DEPARTMRNT OF MECHANICAL ENGINEERING
RESEARCH PAPERS PUBLISHED :2016-2017**

S.NO	Name of the authors	Title of Paper	Name of Journal	Indexing	VOL ISS / Page
1	G. Sreeram Reddy	Experimental investigation to optimize parameters of reverse engineering technology for reconstructing freeform surfaces	IJMET	Scopus	VOL - 7, ISS - 4 , 165-173
2		Experimental investigation on reverse engineering of a typical freeform surface using portable laser arm scanner	IJCET	Google Scholar, copernicus	VOL - 6, ISS - 5, 1625-1630
3		A Novel Approach To Compute Gaussian Curvature Deviation Using Reverse Engineering Technique	IJMPERD	scopus	VOL - 6, ISS - 5, 17-23
4		The comparison of deviations of freeform surfaces using re-engineering by non-contact scanners	IJMPERD	scopus	VOL-7,ISS-2, 128-134
5		The comparative analysis of deviations with different non-contact scanners of a freeform surface using reverse engineering approach	FEAST	Conference	64-69
6		A critical review on minimum quantity lubrication (MQL) coolant system for machining operations	IJCET	Google Scholar, copernicus	VOL-6, ISS - 5, 1745-1751
7	Dr. V.V.Satyanarayana	Experimental investigation to optimize parameters of reverse engineering technology for reconstructing freeform surfaces	IJMET	scopus	VOL - 7, ISS - 4 , 165-173
8		Experimental investigation on reverse engineering of a typical freeform surface using portable laser arm scanner	IJCET	Google Scholar, copernicus	VOL - 6, ISS - 5, 1625-1630
9		Macro and Micro structural charecteristics of friction stir welded AA6082T6butt joints	IJMST	Google Scholar, copernicus	vol-10 no:2
10		Parameter optimization of friction stir welding of AA6082T6 using response surface methodology	IJMSE	copernicus	vol-7 no:2

11		A critical review on cryogenic machining of titanium alloy	IJMET	scopus	VOL-7, ISS - 5, 38-45
12		Optimization of a single cylinder 4 stroke diesel engine performance parameters using diesel/cotton seed oil blend with hydrogen induction by Taguchi method	IJMET	scopus	Vol-8, Iss-1 62-69
13		Experimental investigation of effect of heat treatment on nose radius of insert and temoerature at cutting area in turning of titanium	IJMET	scopus	Vol-8, Iss-1 3 34-41
14		An investigation of oxy-fuel cutting of mild steel using principle component analysis and taguchi technique	IJMPERD	scopus	VOL-7, ISS-4, 458-463
15		Experimental investigation on welded joints of dissimilar steels	IJCET	Google Scholar, copernicus	VOL-7, ISS - 3, 801-807
16	J. Jagadesh Kumar	Design Considerations of Radomes: A Review	IJMET	scopus	VOL-8, ISS - 3, 42-48
17		High-Entropy Alloys, A Review	IRJET	Google Scholar, copernicus	VOL-3, ISS - 9, 1563-1566
18		Laser Ignition System for I. C. Engines: Review	IJSRSET	Google Scholar, copernicus	VOL-2, ISS - 5, 76-79
19		Displacement Analysis and Output Force Estimation of a Compliant Robotic Microgripper	IJSRSET	Google Scholar, copernicus	VOL-2, ISS - 5, 91-96
20		A Critical Review on Agricultural Robots	IJMET	scopus	VOL-7, ISS - 4, 183-188
21		A Novel Approach To Compute Gaussian Curvature Deviation Using Reverse Engineering Technique	IJMPERD	scopus	VOL - 6, ISS - 5, 17-23
22		Experimental Investigation on Reverse Engineering of a Typical Freeform Surface using Portable Laser Arm Scanner	IJCET	Google Scholar, copernicus	VOL - 6, ISS - 5, 1625-1630

23		An experimental investigation on machinability of titanium and steels using cryogenic machining	IJERMCE	Google Scholar, copernicus	VOL-2, ISS - 5 830-837
24	G. Sowmya	Design and Analysis of Hydraulic Press Machine for Sheet and Pipe Bending Operations	IJESRD	#VALUE!	VOL-1, ISS -1
25		Branding Lean Six Sigma and Environment in Industrial Sector. What's in the name? An overview	IJRSE	Google Scholar, GIF	VOL-2, ISS - 11 11-19
26		A Review on Corrosion of Steel Structures	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2 414-418
27		A Critical Review on Casting Types and Defects	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2 463-468
28		Experimental Investigation on the Effect of Annealing on Fatigue Life of SAE 202 and 440C Steels	IJCET	Google Scholar, copernicus	VOL-7, ISS -3 857-861
29	S PRASAD KUMAR	Design and fabrication of super heater used in boiler	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2 539-545
30	C NAVEEN RAJ	DYNAMIC ANALYSIS OF A COMPOSITE PLATE USING FEA	IJERT	Google Scholar, Elsevier	VOL-5, ISS -11 270-282
31		AERODYNAMIC THRUST VECTORING FOR ALTITUDE CONTROL THROUGH 3D NOZZLE	ICRIEAT	Conference	2016
32		WASTE SILK YARN REINFORCED EPOXY LAMINATE	NSAKCET	Conference	2016
33	N. PRAVEEN	DYNAMIC ANALYSIS OF A COMPOSITE PLATE USING FEA	IJERT	Google Scholar, Elsevier	VOL-5, ISS-11 270-282
34		AERODYNAMIC THRUST VECTORING FOR ALTITUDE CONTROL THROUGH 3D NOZZLE	ICRIEAT	Conference	2016
35		WASTE SILK YARN REINFORCED EPOXY LAMINATE	NSAKCET	Conference	2016
36		Fabrication and testing of pedal driven wood turning lathe machine	IJCET	Google Scholar, copernicus	VOL-7, ISS -3 835-837
37	P. PAVANI	Green Silencer	IJSTM	Google Scholar, copernicus	VOL-6, ISS -3 336-340

38		Fabrication of shell and tube heat exchanger using helical baffles based on kern's principle	IJCET	Google Scholar, copernicus	VOL-7, ISS -3 821-826
39		Approach of replacing 360 spherical solar accumulator on a cellulose & fabric surface to increase faster & higher renewable energy efficiency rate - a review	IJARF	Not Index	VOL-3, ISS -8, 92-97
40	K. RAJESH KUMAR	FABRICATION OF PNEUMATIC 3-AXIS DUMPING TROLLEY	IJMETMR	Google Scholar, JIF	VOL-4, ISS -2, 672-676
41	V.R. RAO	An investigation of oxy-fuel cutting of mild steel using principle component analysis and taguchi technique	IJMPERD	scopus	VOL-7, ISS-4, 458-463
42		FABRICATION OF PNEUMATIC 3-AXIS DUMPING TROLLEY	IJMETMR	Google Scholar, JIF	VOL-4, ISS-2, 672-676
43	N. RAVINDER REDDY	Friction Stir Welding of aluminium alloys - a review	IJMET	scopus	2017
44		Macro and Micro Structural Characteristics of Friction Stir Welded AA6082-T6 Butt Joints	IJMST	Google Scholar, copernicus	vol-10 no:2
45		Parameter Optimization of Friction Stir Welding of AA 6082 T6 Using Response Surface Methodology	IJMSE	copernicus	vol-7 no:2
46		Applications of Multivariate Quality Control techniques in a manufacturing Industry	JIE	Google Scholar, DOAJ	vol-X Issue -3 13-18
47		Outcome Based Education in Engineering Institutions: Role of Industries	ICTIEE	International Conference	2017
48		An investigation of oxy-fuel cutting of mild steel using principle component analysis and taguchi technique	IJMPERD	scopus	VOL-7, ISS-4, 458-463
49	J.SANDEEP KUMAR	compressor less solid state mini refrigerator with thermo electric cooling technology powered by solar energy.	IJMETMR	Google Scholar, JIF	VOL-4, ISS-3, 356-360
50		DYNAMIC ANALYSIS OF A COMPOSITE PLATE USING FEA	IJERT	Google Scholar, Elsevier	VOL-5, ISS-11 270-282

51		Analysis of shell and tube heat exchanger by CFD tool	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-2, 306-310
52		A critical review on digital manufacturing	IRJET	Google Scholar, copernicus	VOL-3, ISS-9, 54-60
53		Modelling and simulation of reverse cam mechanism	Discovery		605-610
54	T. PAVAN KUMAR	Analysis of shell and tube heat exchanger by CFD tool	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-2, 306-310
55		Environmental characteristics of jute fiber reinforced with e-glass	IJATET	Google Scholar, copernicus	VOL-2, ISS-2, 194-197
56	RNSV.RAMAKANTH	Analysis of shell and tube heat exchanger by CFD tool	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-2, 306-310
57		FUNCTIONAL DESIGN AND FABRICATION OF TRAVELLING TYPE SWIVEL CHUTE WAGON FILLER - A PROTOTYPE	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-2, 741-745
58		Review on shell and tube heat exchangers using helical baffles and nanofluids	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-1, 339-346
59		Experimental Determination and Comparison of Heat Transfer Coefficient and Pressure Drop for Water and Copper Oxide Nano Fluid in Shell and Tube Heat Exchangers using Helical Baffles	IJCET	Google Scholar, copernicus	VOL-X, ISS-X, 1-5
60	S RAMAKRISHNA	Analysis of shell and tube heat exchanger by CFD tool	IJSRSET	Google Scholar, copernicus	VOL-3, ISS-2, 306-310
61		A review on anti-roll bars used in locomotives and vehicles	IJECT	Google Scholar, copernicus	VOL-7, ISS-3, 838-841
62		Environmental characteristics of jute fiber reinforced with e-glass	IJATET	Google Scholar, copernicus	VOL-2, ISS-2, 194-197
63	B.Sudhabindu	Environmental characteristics of jute fiber reinforced with e-glass	IJATET	Google Scholar, copernicus	VOL-2, ISS-2, 194-197

64		National Conference was published based on "Micro structural studies of Fiber Reinforced E-Glass with Jute Fiber"	NIT WARANGAL	Conference	2017
65	P. Chandra kumar	Theoretical and thermantidote of portable peltier based indoor air conditioning system	ijemr	Google Scholar, Science Direct	VOL-4, ISS-4, 412-418
66		The Moelectric portable air conditioning system	IJIEMR	Google Scholar, Drji	VOL-6, ISS-1, 2-13
67	Dr.Dalla Vijay Kumar	Docking operation by multiple space robots for minimum attitude disturbance	ijms	scopus	1-12
68		Curve - constrained collision - free trajectory control of hyper - redundant planar space robot	sce	SciSearch	vol 23 282-298
69	P. Sampath Kumar	Experimental investigation on welded joints of dissimilar steels	IJCET	Google Scholar, copernicus	VOL-7, ISS - 3, 801-807
70		An investigation of oxy-fuel cutting of mild steel using principle component analysis and taguchi technique	IJMPERD	scopus	VOL-7, ISS-4, 458-463
71	Shaik Mohd Amoodi	Aero Dynamic wind mill with reverse charge protection for rural power generation applications with battery VOLTage analyzer using AT89S52	IJMETMR	Google Scholar, JIF	VOL-4, ISS - 4, 494-497
72		Mechanical Properties of Al-Sic Composite Material by melting process	IJSRSET	Google Scholar, copernicus	Vol-3, Iss-2 822-824
73	S.K.Abul Hasan	magnetic iron oxide nanoparticles: Various preparation methods and properties	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2, 535-538
74		Preparation of magnetic nanoparticles by novel arc discharge method and its applications	IJCET	Google Scholar, copernicus	VOL-7, ISS -3, 842-844
75		Extraction of water from ambient air by using thermoelectric modules	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2, 733-737
76	Saniya Fatima	Fabrication of solar tracking and wind energy water pumping system	IJMETMR	Google Scholar, JIF	VOL-4, ISS - 4, 118-124

77	M.Mallesh	A Review on electromagnetic piston	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2, 796-781
78	C.Naga Kumar	Design of vertical axis wind turbine driven belt conveyor system	IRJET	Google Scholar, copernicus	VOL-4, ISS - 4, 1-4
79		Production of aluminium 6351 open cell foam	IJIEMR	Google Scholar, JIF	VOL-6, ISS - 1, 1-7
80	G.Ambika	CFD simulation of wind-lens at different velocities	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2, 792-795
81	J.Emeema	Design and analysis of rocket motor casing	IJSRSET	Google Scholar, copernicus	VOL-3, ISS -2, 785-791
82	K.Srinivas	Design and manufacturing of prosthetic arm	IJIEMR	Google Scholar, JIF	VOL-6, ISS -1, 1-11