

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING
Research Papers Published in Academic Year 2014-2015

S.No	Name of Authors	Title	Name of journal/ conference	page
1	M.Mallesh	Aerodynamic Design and Analysis of nozzles with different Mach Numbers Using CFD	NCITM	100-110
	V. Srinivas Rao			
2	K. Rajesh Kumar	A Review on Refrigeration System	NCIAE	127-132
	S.Suneel Kumar			
3	B. Ravinder Reddy	Economical and Efficient and Investigation of HVAC system using Heat recovery	NCIME	115-116
	D.Mamatha			
4	BV Reddy	Numerical Analysis of Turbulent Flow Over Centrifugal Pump Impeller using (k-w,sst) Models	NCRIET	154-157
	J. Saibaba			
5	G. Sreeram Reddy	3 Dimensional Numerical Simulation of Fluid Flow in a Can Type gas Turbine Combustor	NCAIMT	133-140
	J. Emeema			
6	Ravinder Nilanker	Performance of four stroke engine compared to compressed air engine	NCRIET	111-114
	SK Abdul Khadeer			
7	K Lakshminarayana	Design of steering Mechanism and Chasis for the Hybrid Car	NCTIME	59-64
	Ravi Chirra			
8	S Prasad Kumar	Heat Transfer Analysis in an Inclined Plane	NCRIE	105-112
	K Srinivas Rao			
9	C. Naveen Raj	Static Analysis of an Auto-Tilting Car	NCCMET	69-74
	Ravi Chirra			
10	M.Naveen kumar	Deposition of stainless Steel on low Carbon Steel	NCAPT	13-24
	S.Suneel Kumar			
11	Y.Renuka		NCTME	100-104

	K Srinivas Rao	Effect of Aluminium Alloy 2016on wear Rate Subjected to Titanium Nitride coating of various thickness		
12	C.L. Sindhuja	Design and Analysis of Worm and worm Wheel Mechanism	NCRIMS	85-93
	D.YSS Reddy			
13	B. Sudhabindu	FEA of Composite Material for Deformation	NCTET	36-39
	P.Sampath Kumar			
14	Deeparagavally	Analysis of Plated Volumetric Receiver	NCTEE	116-120
	P.Pavani			
15	T.Pavan Kumar	Analysis of Centrifugal Compressor Impeller	NCETEAT	105-111
	Shaik Ismail			
16	P.Swapna	Thermal Barrier Coating on turbine blades -A Case Study	AIME	31-35
	C.Naveen Raj			
17	P.Pavani	Design and Analysis of solid rocket Motor	RIET	61-65
	N. Ravinder Reddy			
18	C. Naga Kumar	Design and Analysis of Radial Turbine	NCTREA	121-124
	J.Sandeep Kumar			
19	SG Abul Hasan	Finite Analysis of Wind Turbine Blade	NCAIET	52-56
	SK Abdul Khadeer			
20	J.Jagadeesh Kumar	Optimization of Aluminium Alloy for Surface Roughness	NCMRM	125-129
	DRS Narsing Rao			
21	J.Emeema	Internal Combustion- A Review	NCRIET	57-60
	Ravi Chirra			
22	B.Malathi	Comparative Evaluation of Various Boilers	AIET	44-51
	Shaik Ismail			
23	N. Ravinder Reddy	Development of Solar Thermoelectric Air Cooling System	NCRTEAT	112-115
	S. Prasad Kumar			
24	V. Tejarupa	Analysis of Supersonic Vehicle Nasa N+3	NCIMT	79-84
	M. Naveen Kumar			
25	Shaik Mohd Amodi	Effect of Parameters on Surface Finish In Burnishing Operation	NCTET	40-43
	VR Rao			

26	B Sudhabundu	Using Bio Diesel Fuel For Minimizing the Emmission Characteristics in C.I Engine	NCRIET	65-68
	B.V. Reddy			
27	CH. Rakesh	Study Of Hydro-Dynamic Vortex Precipitation Mechanism	NCRTEAT	75-78
	SG Abul Hasan			
28	C.Naveen Raj	Aerodynamic Thrust Vectoring for Altitude Control Through 3D Nozzle	NCRIET	25-30
	N. Praveen			
	P.Pavani			
29	G.Soumya	Structural Analysis of a Submarine Radome	NCRIME	94-99
	P.Swapna			