

VIDYA JYOTHI ISTITUTE OF TECHNOLOGY**DEPARTMRNT OF MECHANICAL ENGINEERING****LIST OF PAPERS PUBLISHED in A.Y :2017-2018**

S.NO	Name of the authors	Title of Paper	Name of Journal	Indexing	VOL ISS / Page
1	Dr. V.V.Satayanarayana	CORROSION FATIGUE OF WELDED JOINTS IN MARINE AND NAVAL STRUCTURES: A REVIEW	IJMPERD	scopus	Vol-7 Iss-6 155-162
		AN investigation of oxy fuel cutting of mild steel using principle component analysis and taguchi method	IJMPERD	scopus	Vol-7 Iss-4 457-464
2	Dr. L Madan Kumar	Analysis of Fluid Flow in pressure in controlling Valve	IJETSR	Google Scholar	Vol-4 Iss-12 841-845
3	Dr. Vijay Kumar Dalla	Docking operation by multiple space robots for minimum attitude disturbance	IJMS	scopus	1-12
4	N. RAVINDER REDDY	AN investigation of oxy fuel cutting of mild steel using principle component analysis and taguchi method	IJMPERD	scopus	Vol-7 Iss-4 457-464
5	J. Jagadesh Kumar	FATIGUE LIFE PREDICTION OF TIBIA AND FIBULA BONES USING FINITE ELEMENT METHOD	IJAERD	Google Scholar, copernicus	Vol-4 Iss-11 509-515
6	P sampath kumar	AN investigation of oxy fuel cutting of mild steel using principle component analysis and taguchi method	IJMPERD	scopus	Vol-7 Iss-4 457-464
7	Shaik Gulam Abul Hasan	Analysis of Fluid Flow in pressure in controlling Valve	IJETSR	Google Scholar	Vol-4 Iss-12 841-845
8	Shaik Mohd Amoodi	Analysis of Ejector Refrigeration System Using Different working Fluids	IJETSR	Google Scholar	Vol-4 Iss-12 846-854

9	V Ramalingeshwar Rao	AN investigation of oxy fuel cutting of mild steel using principle component analysis and taguchi method	IJMPERD	scopus	Vol-7 Iss-4 457-464
10	Shaik Ismail	Analysis of Ejector Refrigeration System Using Different working Fluids	IJETSR	Google Scholar	Vol-4 Iss-12 846-854
11	C NAVEEN RAJ	Analysis of Ejector Refrigeration System Using Different working Fluids	IJETSR	Google Scholar	Vol-4 Iss-12 846-854
12	DRS Narsingh Rao	Analysis of Ejector Refrigeration System Using Different working Fluids	IJETSR	Google Scholar	Vol-4 Iss-12 846-854
13	N Praveen	Analysis of Fluid Flow in pressure in controlling Valve	IJETSR	Google Scholar	Vol-4 Iss-12 841-845
		Fabrication and testing of pedal driven wood turning lathe machine	IJCET	Google Scholar	Vol-7 Iss-3 835-837
14	S Ramakrishna	A Review on anti roll bar used in locomotives and vehicles	IJCET	Google Scholar	Vol-7 Iss-3 838-841
15	P. Chandra Kumar	Analysis of Fluid Flow in pressure in controlling Valve	IJETSR	Google Scholar	Vol-4 Iss-12 841-845
		Design and Dynamic Analysis of hydraulic press machine for sheet and pipe bending operation	IJETSR	Google Scholar	Vol-4 Iss-12 1106-1113
16	C. vinod	Design and Dynamic Analysis of hydraulic press machine for sheet and pipe bending operation	IJETSR	Google Scholar	Vol-4 Iss-12 1106-1113