

MACHINE DESIGN PROJECT LIST 2011-13

Sr. No.	Name	Title	GUIDE NAME
1	AITAVADE NILESH SANJAY	Design And Analysis Of Blast Resistant Door	Prof.D.N.Jadhav
2	CHODHARI SANKET SHARAD	Stress Analysis Of Nozzle To Head Junction By Finite Element Analysis	Prof.D.N.Jadhav
3	GADKAR JAYSHREE ARUN	Estimation & Validation Of Stress Intensity Factor For Pipe Fittings	Prof.D.N.Jadhav
4	HUSAIN IQBAL UMAR	Application Of Concurrent Engineering In Automotive Industry	Prof.R.B.Buktar
5	JADHAV UTKAL SUDHIR	Application Of Virtual Reality In Computer Aided Process Planning	Prof.R.B.Buktar
6	KULKARNI SHREYAS KIRAN	Analytical And Numerical Study Of Wind Induced Vibration On Steel Chimney	Prof.D.N.Jadhav
7	MARWADI SWAPNIL BHARAT	"Development Of Methodology For Fitness For Service Assessment Of Process Equipment Using API 579-1/ASME F&S -1 2007"	Prof.R.B.Buktar
8	NALASKAR SACHIT GANGADHARRAO	The Product Development Using Value Engineering Approach : The Case Studies In Manufacturing Industry	Dr.S.B.Rane
9	POTDAR PRATHMESH RAMKRISHNA	"Assessment &Improvement Of The Reliability Of Moulded Case Circuit Breaker Mechanism"	Dr.S.B.Rane
10	PUDKE PALLAVI J.	"Design &Analysis Of Saddle Support: A Case Study In Pressure Vessel Design And Consulting Industry "	Dr.S.B.Rane
11	SHIRODE KALPESH DILIP	Compration Of Uhx & Tema Tube Sheet Thicness & Validate By Finite Element Analysis	Dr.S.B.Rane