

ME PBI Presentation Schedule

Venue: CR 103

Roll No	Name Of Student	Research Topic	Research Area	Supervisor Name	MEMBER NAME	Date	Time
2014003	AAYUSH RANJAN	Modeling and Analysis of Tuned mass damper Application in Manufacturing Process	Vibration	SM	VKG, PKK, CD	27	10.00AM
2014220	HIMANSHU SHUKLA						
2014040	BHOOPENDRA KUMAR						
2014034	ASHISH DUBEY	Investigation of ultrasonic vibration in incremental sheet metal forming process	Vibration	PKK	VKG, CD, AM	27	10.30AM
2014163	SHIV KUMAR						
2014134	RAMAWATAR KULHARY	Optimum Control of formula one car	Optimization	SA	PKJ, PT, PKK	27	11.00AM
2014147	RUPESH NISHAD						
2014193	TATINI SRI PAVAN TEJA	Crack Detection Technologies	Crack Detection Technologies	PKK	AM,CD, SDP	27	11.30AM
2014228	MARTHALA NARAYANA REDDY						
2014253	SUSANTH MASANA						
2014012	AKASH KUMAR	Rail Crack Detection	Mechatronics	VKG	PKK, SM, MZA	27	12.00PM
2014145	RONIT KUMAR PRABHAKAR						
2014189	SURENDRA SEVLIYA						
2014049	DILIP KUMAR	Design Analysis and Optimization of Body on Frame of a Vehicle	Design and Analysis	AKS	PT SR PKJ	27	12.30PM
2014251	SURYA PRATAP SINGH KAURAV						
2014115	NISHANT BATAR	Design Analysis and Optimization of Body on Frame of a Vehicle	Design and Analysis	AKS			
2014207	YUVRAJ KHINCHI	modelling and design analysis of various type of regenerative shock absorber	Design and Analysis	AKS	AM, CD, SA	27	2.30PM
2014123	PRADHAN MEENA						
2014129	PRAVEEN SINGH	Design of Mechanical components	Design & Analysis	AKS	CD, SR, SDP	27	03.00PM
2014078	JADA ABHILASH						
2014187	SURA UPENDRA REDDY	Thermal hydraulic analysis of sub critical fluid	Fluid flow & Heat Transfer	GD	TS, SA, SM	27	03.30PM
2014103	MESHARAM YASH RAJESH	Design and Development of RCT Simulator	Design and Manufacturing	PKJ	PT, SR, AKS	27	04.00PM
2014048	DEVENDRA KUMAR	Prediction of residual stress during multipass welding	Welding (Manufacturing)	CD	SPS, HS, SM	27	04.30PM
2014124	PRAJWAL JAISWAL						
2014180	SOMEN GAURAV						
2014081	JOGENDRA KUMAR	friction Stir Welding	Manufacturing	CD	AM, PT, SA	27	05.00PM

Roll No	Name Of Student	Research Topic	Research Area	Supervisor Name	MEMBER NAME	Date	Time
2014177	SIDDHANT SINGH	Friction Stir welding	Manufacturing	CD	AM, PT, SA	27	05.00PM
2014082	JONENDRA VERMA	Diesel locomotive	Machine design	SM	MZA, SPS, SA	28	10.00AM
2014088	KAPIL KUMAR BADHANIYA	Manufacturing of Penstocks	Manufacturing	PKJ	VKG, HS, HSN	28	10.30AM
2014111	NAVEEN CHOUDHARY	Modelling and analysis of cutting tool wear	Manufacturing	CD	SPS, AKS, MZA	28	11.00AM
2014152	SANDEEP KUMAR						
2014202	VIPIN KUMAR						
2014239	ROHAN RAJPUT	In Process Monitoring of stamping process of thin plate	Smart Manufacturing	PT	VKG, AKS, HSN	28	11.30AM
2014164	SHIVAM VIKRAM SINGH	Metal Additive Manufacturing	Advanced Manufacturing Process	PT	PKJ, HS, SP	28	12.00PM
2014219	HARSHIT KUMAR GUPTA	Manufacturing & Assembling of part of an automobile	Manufacturing & Assembling of part of an automobile	SM	PT, AM, SA	28	12.30PM
2014086	KALUVA SAI TEJA	Thermal hydraulic analysis of sub critical fluid	Fluid flow & Heat Transfer	GD	SR, TS, AKS	28	02.30PM
2014099	MALA RAM	Character of TNT Interface of a cumulus cloud like flow	Fluid Mechanics & Heat Transfer	SR	GD, HSN, SM	28	03.00PM
2014157	SARVESH CHAND MEENA						
2014245	SHASHWAT PRAVEEN						
2014231	NIKHIL KATIYAR	PUMP DESIGN, PIPE NETWORK DESIGN AND SCADA	fluid and pumping	GD	SR, SDP, PKK	28	03.30PM
2014212	ANKIT SHARMA	Nuclear coupled thermal hydraulic analysis of subcritical water reactor	Thermal Engineering	GD	TS, SR, HS	28	04.00PM
2014098	MAHESH KUMAR						
2014259	YASH JAIN	Impact of Mergers and acquisitions	Operational Management	Prof. Pramod Kumar Jain, Dr. Saurabh Pratap Singh	GD, SR, HSN	28	04.30PM
2014121	PARTH SINGH						
2014246	SHIVAM AGARWAL						
2014183	SUBHADEEPTA SAHOO	Milling chatter Analysis	Vibration	PKK	SR, SDP, SPS	28	05.00PM
2014126	PRASHANT SINGH						
2014161	SHEELAM VAMSHI	Supply Chain Management	Operation Research	SA	SP, AM, SDP	28	05.30PM
2014192	TANJAVURU SAI CHANDRAKANTH						
2014052	DIWAKAR VAISH	Heterogeneous CAD Modelling	CAD	PT	PKJ, HS, AKS	29	10.00AM
2014167	SHLOK MOHTA	Modeling of Soft Materials	CAD and computer Graphics	PT	PKK, HSN, GD	29	10.30AM

Roll No	Name Of Student	Research Topic	Research Area	Supervisor Name	MEMBER NAME	Date	Time
2014229	MEGHA CHITTORA	Product for Colorectal	Bio-CAD/ Reverse Engineering	PT	PKJ, HS SP	29	11.00AM
2014256	VIPUL GUPTA	Analysis of Carbon Nanotube	Carbon Nanotube	PKK,VKG	AKK, NKJ, MZA	29	11.30AM
2014042	BRIJESH KUMAR SINGH						
2014241	SAI KRISHNA EDARA	Oil-Wear Particle Analysis in gear system	Tribology	AM	VKG, PKK, SDP	29	12.00PM
2014218	G SREEKAR						
2014191	TADI SAI SRIKANTH						
2014230	MYLARAPU SHIVA SAI	Condition monitoring and fault diagnosis	Bearing Tribology and Lubrication	AM	SA, SM, AKS	29	12.30PM
2014150	SAMARTH UTTAM	SEA AND CAPSTAN DRIVES	Mechatronics	SR	GD, SM, AKS	29	02.30PM
2014035	ASHISH KUMAR NEHRA (ME)	Design and analysis of gearboxes	Design	AKS	TS, SA, SM	29	03.00PM
2014214	BANWARI MEENA (ECE)						
2014005	ABHINAV SINGH	Research & Analysis of human powered vehicle	Mechanical	AKS	SDP, TS, PT	29	03.30PM
2014090	KULDEEP KUMAR						
2014102	MANISH KUMAR MEENA						
2014018	AMBATI SAI SHIVA KUMAR	Development of a CAD Technology for generation of high quality surfaces from point cloud	Reverse Engineering	PT	PKJ, HS, AKS	29	04.00PM
2014116	NISHANTH.B	Design and Development of Modular and Cooperative Robots	Modular and Cooperative Robotics	VKG	SDP, SPS, HSN	29	04.30PM
2014210	AKASH SINGH	Materials development for 3rd generation solar cells	Materials Science	AKK	NKJ, VKG, MZA	29	05.00PM
2014254	TEKI REVANTH	Using piezoelectric Transducer by spin motion	Energy Harvesting	PKK,VKG	TS, SDP, GD	30	10.00AM
2014096	MADDINENI RAGHURAM	Online wear Monitoring of Diesel Engine	Tribology	CD	AM, HS, SPS	30	10.30AM
2014213	APARIMITA SINGH	friction Stir Welding	Manufacturing	SM	SPS,SDP,HSN	30	11.00AM