

DEPARTMENT OF MECHANICAL ENGINEERING, PCCE VERNA, GOA

PROJECTS (AY 2018 – 2019)

SR. NO.	PROJECT GROUP		PROJECT TITLE	PROJECT GUIDE
	ROLL NO.	NAME		
1	13MC33	NARVEKAR SANKET GOVIND	IMPROVEMENT OF PROCESSES IN MANUFACTURING INDUSTRY USING SIX SIGMA MANAGEMENT	PROF. JOE KURIAN
	14MC01	WALE DISHA SANJAY		
	15MC57	SHET PRABHAV DILIP		
	16MC67D	NAIK MITESH MAHENDRA		
2	15MC44	NAIK YUGAL VAMAN	STUDY AND ANALYSIS OF DIFFERENT ABSORBER MATERIALS FOR SOLAR AIR COLLECTOR	PROF. GAURAK PHALDESSAI PROF. JOE KURIAN
	15MC45	NARGUNKER RAUNAK DINESH		
	15MC54	SHAHAPURKAR GURUDATTA SANJEEV		
	16MC69D	NAIK MONISH BHAGAWANT		
	16MC71D	BHARNE PRATHAMESH AVADUTH		
3	15MC05	BHAGAT DESAI SHREYASH SUBHASH	FABRICATION AND ANALYSIS OF RADIATION RESISTING INSULATION COMPOSITE	DR. GEETHALAKSHMI K
	15MC13	DESAI SACHIN SHRIPATI		
	15MC27	GAUNS VISHWAJIT RAMKRISHNA		
	15MC31	KAMAT SNEHIT SANTOSH		
	15MC51	S. SENGAN		
4	15MC48	REGE ADITYA PRATAP	FABRICATION AND ANALYSIS OF THERMOPLASTIC FIBRE REINFORCED COMPOSITE THROUGH COMPRESSION MOULDING	DR. GEETHALAKSHMI K
	15MC59	SILVEIRA CLIFFTON CAETANO		
	15MC61	TARI ROHIT PRABHAKAR		
5	15MC25	GAONKAR OMKAR BABANI	CHARACTERIZATION OF NATURAL FIBRE COMPOSITES FOR STRUCTURAL APPLICATIONS	PROF. SAISH VERENKAR PROF. PUSHPARAJ PINGULKAR
	15MC26	GAUNS CHANDRESH VINAY		
	15MC28	GOVEKAR PRABHAKAR DNYANESHWAR		
	15MC34	KERKAR UNNAT ANAND		
	15MC60	SINARI CHINMAY MUKESH		

6	13MC35	NEGI ANKIT SINGH	DESIGN AND FABRICATION OF AUTOMATED FLOUR GRINDING MACHINE	PROF. DATTAPRAKASH VERNEKAR
	14MC33	MANINDER SINGH LALL		
	14MC52	MARDOLKAR ROHIT RAMDAS		
	15IT26	INGLE AKSHAY KESHAV		
	15MC53	MUNEER SAYED MOHAMMED		
	15MC68D	BANKAR MOHAMMAD ASIF MEHBOOB		
7	15MC38	NAIK SAIESH NAGESH	DESIGN AND FABRICATION OF HOPPER VESSEL FOR DAM CLEANING	PROF. MARVIN FERNANDES
	16MC72D	GHADI ROHAN DAMODAR		
	16MC73D	SAWANT SANKETH SADANAND		
	16MC74D	KINJAWADEKAR SAURABH KIRAN		
8	15MC29	GOVEKAR SUJAY DHANANJAY	DESIGN AND FABRICATION OF TABLET MAKING MACHINE	PROF. MARVIN FERNANDES
	15MC30	HEGDE SHRAVAN NANDAN		
	15MC32	KAMBLI SAIRAJ SAKHARAM		
	15MC35	KODMAGI TAUSIF ALLABAKSH		
9	15MC18	FERNANDES JEFF AUGUSTINE	DESIGN AND FABRICATION OF AIRSHIP	PROF. MARVIN FERNANDES
	15MC19	FERNANDES KENDRICK FILIPE NERI DE SANTANA		
	15MC20	FERNANDES MELJOE REMEDIOS		
	15MC21	NOEL MACBERTH FERNANDES		
10	15MC10	CORREA LINFORD	EXPERIMENTAL INVESTIGATION OF CRITICAL HEAT FLUX ENHANCEMENT USING NANOFUIDS IN SUBCOOLED POOL BOILING	PROF. PRASAD PAWAR
	15MC12	ARSENIO JOHN DE MELO		
	15MC23	FURTADO CLINTON ANTHONY		
	15MC58	SILVA JEREMY JOHN		
	16MC66D	COTA ENRICO PIO		

11	15CE26	MAHALE SAIRAJ SANJAY	AUTOMATIC CONCRETE AND MORTAR MIXING MACHINE	PROF. DATTAPRAKASH VERNEKAR
	15MC04	BARRETO PREVILO ELYOD		
	15MC08	CHARI SHUBHAM RAJENDRA		
	15MC15	FARIA STANLEY MARTINHO		
	15MC63	VELIP RAHUL RAJENDRA		
	16MC75D	MALLEKAR SURAJ DEEPAK		
12	15MC01	GARCIA ABRANCHES DELANO AURELIUS	EXPERIMENTAL INVESTIGATION OF A BIOGAS DIGESTER FOR DOMESTIC APPLICATION	PROF. MOHNISH BORKER
	15MC22	FERNANDES RHYS CLEMENT		
	15MC42	NAIK VEDANT DEVIDAS		
	15MC55	SHAIKH JUNAID		
	16MC64D	NAIK AKSHAY ABHAY		
	16MC65D	RODRIGUES ALDRICH TONY FONSECA		
13	15MC14	DURATE KEEGAN CARIDADE	DESIGN AND FABRICATION OF A THREE DIMENSIONAL PRINTER FOR CERAMIC MATERIALS	PROF. SAISH VERENKAR
	15MC36	NEIL AARAK SAVIO MONIZ		
	15MC47	PANCHWADKAR SHREYAS DAMODAR		
	15MC62	VAZ DENVER DEMINO ALLAN		
	16MC70D	PEREIRA PETER STEPHEN		
14	14MC26	RODRIGUES JHONAL RAUNAK	DESIGN AND ANALYSIS OF VENTILATION SYSTEM USING CFD	PROF. GAURAK PHALDESSAI
	14MC27	FERNANDES JOASCH		
	15MC03	AMBEKAR VISHAL VASUDEV		
	15MC33	KATKAR PRANAV CHANDRASHEKAR		
	15MC43	NAIK VISHAL SHRIKANT		
	15MC46	NORONHA ASHLEY		

15	12MC44	PARAB SOHAM KAMALAKANT	ANALYSIS OF VAPOUR COMPRESSION REFRIGERATION SYSTEM	PROF. GAURAK PHALDESSAI
	12MC48	PEREIRA NOLAN OLAV		
	14MC13	FERNANDES CALLISTUS FRAZIER		
	14MC42	KAJARI NITESH GURUNATH		
	14MC56	SAMIRAN ROUT		
	14MC61	MONTEIRO SHAYNE		
16	15MC24	GAONKAR KAUSHAL NANU	IMPLEMENTATION OF LINE BALANCING TECHNIQUES IN MANUFACTURING INDUSTRY	PROF. JOE KURIAN
	15MC37	NAIK GAVISH BHASKAR		
	15MC39	NAIK SANKET DILIP		
	15MC41	NAIK SUNNY CHANDRAHAS		
	15MC52	SANGODKAR5 SAHIL SADANAND		
17	15MC02	ABREU VIVRICH ANTHONY MARIO	DESIGN AND ANALYSIS OF AUTOMOBILE CHASSIS	PROF. RAMDAS PANDIT PROF. FLASIO COLACO
	15MC07	BORKAR MRINAL MANOJ		
	15MC09	RODRIGUES CHICO MYRON PETER DO CARMO		
	15MC11	DALVI TEJAS DILIPKUMAR		
	15MC16	FERNANDES ALISTER EDSON		
	15MC17	FERNANDES GARY GUSTAVO		
18	13MC07	COLACO PLATON	CRITICAL ANALYSIS OF CAVITATING FLOW IN FLUID MECHANICS	PROF. JOE KURIAN PROF. GAURAK PHALDESSAI
	13MC18	FERNANDES ELSUNNY AGNELO		
	14MC40	BRAGANZA NATHAN BRANDON		
	14MC47	KAVTHANKAR PRAYAG SADASHIV		
19	12MC59	TARI SARVESH LAXMIKANT	DESIGN OF STANDARDIZED FORMER SIZE FOR A COIL WINDING SHOP	PROF. PRATIK SAWARDEKAR
	14MC04	LOPES AARON AGNEL		
	14MC53	DESOSA RYAN		
	14MC60	BRAGANCA SHAYNE RUWIN		
20	15MC06	BHAT PRABHU VIRAJ JAIWANT	DESIGN AND FABRICATION OF SWIMMING POOL CLEANER	PROF. PUSHPARAJ PINGULKAR
	15MC49	RIBEIRO MARC ARNALDO		