

MECHANICAL ENGINEERING DEPARTMENT
GOA COLLEGE OF ENGINEERING
FARMAGUDI, PONDA- GOA

B.E. (Mechanical Engineering) Project List
(2016-17)

Group	Roll No	NAME	Title	Guide
01	131102008	COELHO TONI XAVIER	Multi Degree Suspension Drive System	Hari Chandekar
	131102023	GAUDE JAYESH MANOHAR		
	131102045	PARSEKAR SANKET SUDHAKAR		
	131102036	NAIK ANIKET ASHOK		
02	131102004	BHAGAT ANAY MOHANDAS	Coconut Plucking Robot	Hari Chandekar
	131102001	AKERKAR NARAHARI AVADHUT		
	131102057	SHET SHREYASH SUBHASH		
	131102009	COLACO SWEZEL URMINDA		
03	131102002	BANDODKAR RISHAB DATTARAO	Improvisation of Wind Tunnel and Model Testing	B. S. Manohar Shankar
	131102041	NAIK MOHAN DEEPAK		
	131102050	RODRIGUES VALENKO ANTHONY LINCOLN XAVIER		
	131102048	PHADTE SHUBHAM KISAN		
04	131102061	SINAI BHANGUI AKHIL JAIWANT	Design and Development of Paper Recycling Machine	Mahesh Caisucar
	131102031	KOSSAMBE VAIKUNTH HEMANT		
	131102049	PHEKU BIRENDRA SHARMA		
	131102068	KOMARPANT ANGAR GAJANAN		
05	121102042	NAIK SHARAYU SATYAWAN	Process improvement using Six Sigma approach in locks manufacturing plant	Dr. Suraj Rane
	141202004	CHOUGULE SUSHANT MARUTI		
	141202008	GAWAS DATTA RAMA		
	141202011	MHALDAR SURAJ SURESH		

06	131102015	DESSAI ANISH RAIU	Design and Fabrication of hydraulic Coconut Dehusker	Dr. Akshay Nigalye
	131102018	FERNANDES ASHLEY LAWRENCE		
	131102022	GAONKAR SHOUNAK PUNDALIK		
	141202003	CHIPKAR DARPAN DATTARAM		
07	131102006	BHAT DEVENDRA DATTA	Design and Fabrication of Multitasking Flexible Vegetable Chopper for Culinary Applications	Dr. Akshay Nigalye
	131102007	BHAT VIBHAV VASUDEV		
	131102011	DALAL YASH VIKAS		
	131102032	KULKARNI AKASH MANOJKUMAR		
08	131102025	GIANANI YASH SANJAY	Dynamic Vehicle Routing: A case study in Beverage Industry	Milind Sakhardande
	131102040	NAIK MAMLEKER SAIDATTA RAMDAS		
	131102047	PHADATE CHAITANYA SUBHASH		
	131102056	SHENAI SARVESH NAGESH		
09	141202007	GAUNS DESSAI ASTITV SHANKAR	Design and Fabrication of Footstep Energy Generation Model	Flt. Lt. B. R. Kulkarni
	141202005	D'SOUZA LENNY PETER CHRIST		
	141202002	BARRETO RAYAN MYRON		
	141202006	GADEKAR SAIRAJ SURBA		
10	131102058	SHETKAR KESHAV ALIAS DEEPESH RAMESH	Automatic Manual Transmission for a Two-Wheeler	Dr. Raghavendra Naik
	131102065	VISHWAKARMA NILABH RAJENDRAPRASAD		
	131102052	SAVANT SAURABH SHRIKANT		
	131102046	PETHKER TEJAS SADANAND		
11	131102027	HIREMATH MRITUNJAY MAHARUDRAYYA	Total Productive Maintenance(TPM) in Pharmaceutical Industry	Dr. Suraj Rane
	131102030	KENY SHAURYA RAMNATH		
	131102026	GOMES GLESON ROSARIO		
	131102029	KAMAT ADITYA UDAY		
12	131102039	NAIK KIRAN KANTA	Application of Genetic Algorithm in Manufacturing processes	Dr. Vinay Shirodkar
	131102038	NAIK KETAN SUBHASH		
	131102035	NAIK ADITYA RAMCHANDRA		
	131102005	BHAMAIAKAR GANESH MOHAN		

13	131102054	SHAILESH SARASWAT	Smart Parking System	Dr. Raghavendra Naik
	131102063	SUSIM SINGH		
	131102010	COUTINHO KILTON		
	131102019	FERNANDES ASPRILLO JOEVITO		
14	141202009	HARRY ANDREWS DANISH DON	Improvisation in Chaffer Cutting Process	Dr. Shridhar Mhalsekar
	131102062	STALIN RAYMOND PAROYDS		
	121102016	FERNANDES MACKLY FEDELIS		
	121102037	MIRANDA SHELTON		
15	131102014	DESSAI ADISH ALIAS ADIRAJ RAJAN	Implementing Lean Manufacturing process on Horizontal and Turn milling machines at NETZSCH	Dr. Vinay Shirodkar
	131102013	DESHPANDE SHUBHAM SHRIKANT		
	131102016	DESSAI DIPESH DATTADAS		
	131102012	DASILVA ANTHONY MIGUEL		
16	131102003	BANDOLKAR NANDAKISHORE NANU	Enhancement of Boiler Performance and Analysis	Flt. Lt. B. R. Kulkarni
	131102020	FULKAR AKASH SHIVA		
	131102051	SANDEEP S.		
	131102053	SAWANT BHUSHAN DATTARAM		
17	141202013	SAMANT SAMEER ANANT	Design and Fabrication of online liner cleaning mechanism on Banner Cutting Machine	Gajesh Usgaonkar
	131102059	SHETYE VISHNU/ PRANAV RAJAN		
	141202012	RAJAT RAMNATH FONDEKAR		
	141202010	MAJIK YESHWANT SUKADO		
18	121102063	TANU PADUNG	Space Management and Material handling in fan division	Mahesh Dhawalikar
	111102051	PATEL SHREYAS GULABBHAI		
19	131102033	YOGESH MAHALE	Energy Optimisation through Rationalisation of Compressed Air Network	Dr. Shridhar Mhalsekar