

## PROJECT GROUPS (2016 -2017)

Padre Conceicao College of Engineering

Mechanical Engineering Department

Sr. No.	Roll No.	Student Names	Project Title	Guide	Co-guide
1	13MC09	Terryson D'Costa	Solar Pump System	Dr. Jagannath Hirkude	
	13MC50	Vikhil Dessai			
	13MC57	Stephen Texeria			
	13MC61	Russell Vaz			
	13MC63	Sanjeev Verma			
	<b>14MC74D</b>	<b>Rufus Fernandes</b>			
2	<b>13MC10</b>	<b>Lance De Souza</b>	Synthesis & Characterisation of Polyether Ether Ketone (PEEK) based Composites	Dr. Geethalakshmi K	
	12MC52	Abhinay D. Raikar			
	13MC30	Ankit Naik			
3	<b>13MC38</b>	<b>Wilbur Pereira</b>	Changing Channel Angular Extrusion of C. P. Magnesium & its Alloys	Dr. Geethalakshmi K	
	13MC60	Rajesh Vardhanapu			
	12MC57	Sandeep Singh			
4	14MC76D	Shrenik G. Bandothkar	Evaluation of Maintenance Engineering Practices of Utility and Speciality Machines	Prof. Joe Kurian	Prof. Marvin Fernandes
	<b>14MC73D</b>	<b>Rufus Paul Almeida</b>			
	14MC72D	Ruel Baracho			
	13MC01	Liezel Nicola Dias			
5	<b>14MC65D</b>	<b>Antush Agnelo Peris</b>	Design and Fabrication of Motorised Screw Jack	Prof. Marvin Fernandes	
	14MC67D	Damodar V. Prabhu			
	14MC68D	Jason Divine Barretto			
	14MC69D	Macenzie Fernandes			

	12MC50	Alric Peris			
6	<b>13MC16</b>	<b>Rollingen B. D'Souza</b>	Solar Water Disinfection System	Prof. Jisa Randhir	Dr. Jagannath Hirkude
	13MC15	Alison D'Souza			
	13MC03	Francis Seby Barreto			
	13MC52	Maurison Serrao			
	13MC46	Mario Inacio Rebello			
	13MC17	Samy Russel D'Souza			
7	13MC54	Shubham Shivdas Shet	Analysis of a Four Wheeler Moving Over a Speed Bump and Subsequent Energy Harvesting	Prof. Marvin Fernandes	
	13MC37	Noah Pereira			
	13MC39	Rylan Peroz			
	<b>13MC21</b>	<b>Minar Kale</b>			
	13MC34	Anantbhushan Navelkar			
	13MC49	Deep Salelkar			
8	13MC28	Karan A. Mhalsekar	Vertical Axis Micro Wind Turbine	Dr. Jagannath Hirkude	
	<b>13MC14</b>	<b>Mauvin Dourado</b>			
	13MC13	Dilshit A. S.			
	13MC31	Gurudas S. Naik			
	13MC29	Anish P. Naik			
	13MC36	Keegan Pereira			
9	13MC41	Phalgaonkar Harshal Arun	Fabrication of a Semi-automatic Food Grilling Machine	Prof. Saesh Verenkar	
	13MC25	Anshul Amit Mahale			
	<b>13MC23</b>	<b>Lopes Anthony Luis</b>			
	11MC08	Dheep Raul Caldeira			
	13MC27	Amey Pandurang Mayanath			
	13MC26	Varun Subhash Mandrekar			

10	<b>13MC32</b>	<b>Shubham S Naik</b>	Design and Fabrication of Tree Climbing Robot.	Prof. Saesh Verenkar	
	13MC24	Kewin Lopes			
	13MC40	Kritesh Phadte			
	13MC19	Jemiro Fernandes			
	13MC44	Shivam Raikar			
	13MC47	Vihar Revankar			
11	13MC06	Aniketh Chodankar	Redesign and Restoration of Vasco Clock Tower	Prof. Jisa Randhir	Dr. Jagannath Hirkude
	13MC56	Aayesh Tari			
	13MC02	Maykhala Shikerkar			
	<b>13MC58</b>	<b>Adrin Travasso</b>			
	14MC66D	Ashwin Gaonkar			
	13MC20	Niranjan Gadkari			
12	13MC43	Pratish Prabhudesai	Ground Water Source Heat Pump	Dr. Jagannath Hirkude	
	13MC62	Savio Vaz			
	13MC53	Anchit Sharma			
	13MC11	Omkar Devidas			
	<b>13MC45</b>	<b>Balkrishna Rangnekar</b>			
13	<b>13MC42</b>	<b>Shaunak D. Prabhudesai</b>	Industrial Automation Using a Pick and Place Mechanism	Prof. Joe Kurian	
	13MC08	Plinius A. V. A. Da Costa			
	13MC05	Vinayak S. Chari			
	12MC34	Paresh Parrikar			
14	<b>13MC51</b>	<b>Saud Syaed</b>	Design and Fabrication of Waste Heat Recovery System	Prof. Jisa Randhir	
	13MC59	Satyanarayan Upadhyay			
	14MC70D	Navjyot Nagvenker			
	14MC71D	Prasad Phalgaonkar			
	14MC64D	Amar B. Lambor			
	14MC75D	Sai Baba Sambari			

15	<b>091305</b>	<b>Heramb M. Borker</b>	Computer Aided Structural Analysis of a Tie Rod End	Prof. Saeesh Verenkar	Prof. Marvin Fernandes
	D12M67	Siddhesh G. Kunkolienkar			
	11MC27	Dhiraj Henriques			