

SL. No.	Project ID	Title	Div	Duration (mths)	Applicant(s)	Guide	Institute
1	UG2016001	Solar Powered Water Purifier cum Water Cooler	Mechanical Engineering	6	Naveen Jatav, Manish Sharma, Pankaj Kumar, naveenkumarpgi083@poornima.org,07877056676	Deepak Kumar, deepakme@poornima.org, 09571019520	Poornima Group of Institutions ,BT-01,Biotechnology Park, Sitapura,Rajasthan-302022
2	UG2016002	Enrichment Of Biogas Produced From Kitchen Wastes By Water Scrubbing Method And It's Bottling In Lpg Cylinder For Cooking Application	Mechanical Engineering	6	KAHNU CHARAN PATRA CHANDAN KUMAR ROUT ASISH KUMAR SAHOO kanhu.charan010@gmail.com 7504174755	SUJIT KUMAR KHUNTIA sujit_khuntia@yahoo.com 9861077862	COLLEGE OF ENGINEERING B-1 CHANDAKA INDUSTRIAL AREA, PATIA,CHANDRASEKHARPUR BHUBANESWAR
3	UG2016003	Conversion of sound energy to useful electrical energy	Electrical Engineering	6	Saurav Roy,Abhijit Dey,Rajdip Pal	Sougata Sen, Jayabrata Maity	Calcutta Institute of Engineering and Management,24/1A,Chandi Ghosh Road,Kolkata
4	UG2016004	Designing & manufacturing of QUAD-BIKE : A Revolution in Agriculture	Automobile Engineering	6	Suvrat Sharma,Vivek Yadav, Ansh Khetrpal, suv02101994@gmail.com 8305102499	Dr. H. K. KHAIRA, profkhaira@gmail.com 9827275970	Lakshmi Narain College Of Technology & Science, Kalchuri Nagar, Raisen Road, Bhopal
5	PG2016001	INVESTIGATIONS ON MECHANICAL AND TRIBOLOGICAL BEHAVIOR OF PALMYRA SHELL ASH REINFORCED ALUMINIUM ALLOY (AlSi10Mg) MATRIX COMPOSITES FOR AUTOMOTIVE APPLICATIONS	Mechanical Engineering	12	ELANGO. S r15elango@gmail.com 095973 55443	Dr.S.SHANKAR shankariitm@gmail.com 094436 96035	KONGU ENGINEERING COLLEGE, PERUNDURAI ERODE-638052
6	PG2016002	Investigation Of Automobile Radiator Using Nano Fluid Based Coolant	Mechanical Engineering	6	Mahendra Godley Bhanu Pratap Singh Tomar bpstmechanical@gmail.com 9644969477	DR. AJAY TRIPATHI ajay.tripathi@rjit.org 8989475841	RUSTAM JI INSTITUTE OF TECHNOLOGY B.S.F. ACADEMY TEKANPUR GWALIOR (M.P)
7	DR2016001	Extraction, purification and nanoencapsulation of anti-diabetic compounds from plant sources and developing a novel method of targeted delivery	Chemical Engineering	36	SAMEEP GEHLOT sameepgehlot.56@gmail.com 9800439330	Dr. Suravi Choudhury surabhi_c@yahoo.com, surabhi.chaudhuri@bt.nitdgp.ac.in; 9830940162, 9434788095	National Institute of Technology,Durgapur-713209

8	DR2016002	Developing a Novel Technique for Identification of victims/criminals of sexual exploitation on women and children	Electronics & Communication Engineering	36	Mr. Steven Lawrence Fernandes, steva_fernandes@yahoo.com, 9844760875	Dr G Josemin Bala, Professor, josemin@karunya.edu;9443382618	Karunya University, Karunya Nagar, Coimbatore-641114
9	DR2016003	Development Of Flux Assisted Tungsten Inert Gas Welding Process For Modified 9cr-1mo Steel	Metallurgy & Materials Engineering	50	DHANDHA KAMAL HARIKRISHNA kamaldhandha@gmail.com 91 96876 13286	Dr. Vishvesh Jayantibhai Badheka vishvesh79@gmail.com 98240 25256	Chhotubhai Gopalbhai Patel Institute Of Technology, Uka Tarsadia University, Bardoli
10	RDPG2015081	Entrepreneurship Development in the area of exo-prosthetic limbs design and manufacturing using 3D scanning, design and 3D printing	Electronics & Telecommunication Engineering	6	K Manoj K Ashok Kumar M Vinay Kumar	Dr. U Chandrasekhar, rapidchandra@gmail.com,9449010234	Engineering Staff College of India,Hyderabad
11	RDPG2015082	Studies on Digital fabrication initiatives in aerospace engineering	Mechanical Engineering	6	S A Sameer Amarnath Gorak Kranthi Kumar Baswa	Dr. U Chandrasekhar, rapidchandra@gmail.com,9449010234	Engineering Staff College of India,Hyderabad
12	RDUG2015176	Development and evaluation of photo thermal properties of alternative heat transfer fluids for solar system based on director absorption concept	Mechanical Engineering	6	Shubham Kumar, Raunak Chaubey, Adil Ur Rahman, shubham5146313@gmail.com,08386975672	H K Gupta, Dr B K Garg, hemant.rin2001@gmail.com,09667870774	Kautilya Institute of Technology & Engineering, ISI-16, RIICO Institutional Area Kautilya Circle, Sitapura, Jaipur,302022