| Institute Name | | Fr.C.Rodrigues Institute of Technology, Vashi, Navi Mumbai. IR17-ENGG-2-12343 Electronics and Telecommunication Engineering Sponsored Projects | | | | | | | | | | | | | | | | | |
|-----------------------------------------------|---|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------------------------------|---------------------------------------------------------------------------------------------|---------------------|------------|----------|----------------------|-------|----------------|------------------------------------------|------------------------------|------------------------------------------------------------------------|----------------------|--------------------|----------------------------------|----------------------------|--|
| India Rankings 2017 ID Discipline Parameter | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 2D.FPPP | S.No. | Financial Year | Name of Faculty (Principal Investigator) | Name of the Funding agency | Title of the Project | Sanctioned order no. | Sanctioned date | Amount Received(In Rupees) | Amount received (in words) | |
| | | | | | | | | | | 1 | 2015-16 | Dr. S. M.KHOT | ROYAL ACADEMY OF ENGG U.K | FORMULATION OF HOT FACE REFRACTORY OF AN ENTRAINED FLOW GASIFIER | HEPI/1516/2 | 17-03-2016 | £ 50,000 | Fifty Thousand Pounds | |
| | | | DR. M.S. SHAH | ROYAL ACADEMY OF ENGG U.K | FORMULATION OF HOT FACE REFRACTORY OF AN ENTRAINED FLOW GASIFIER | HEPI/1516/2 | 17-03-2016 | | | | | | | | | | | | |
| | | | DR. M.S. SHAH | MUMBAI UNIVERSITY | Smart Classroom | APD/237/419 of 2016 | 9-2-16 | 25,000/- | Twenty five thousand | | | | | | | | | | |
| | | | Ashish H | MUMBAI UNIVERSITY | The Artificial Intelligence Workplace Assistant | APD/237/419 of 2016 | 9-2-16 | 35,000/- | Thirty five thousand | | | | | | | | | | |
| | 2 | 2014-15 | 1.Megha Kolhek | MUMBAI UNIVERSITY | Wireless sensor network based smart home with object locating system for old age population | APD/237/351 of 2014 | 13-10-14 | 45,000/- | Forty five thousand | | | | | | | | | | |
| | | | 2Pranali C. | MUMBAI UNIVERSITY | Diagnosis of cardiovascular disease using impedance cardiography | APD/237/351 of 2014 | 13-10-14 | 45,000/- | Forty five thousand | | | | | | | | | | |
| | 3 | 2013-14 | 1. Sadhana Pai | MUMBAI UNIVERSITY | Temporal analysis and remote monitoring ECG | APD/237/172 of 2013 | 6-12-2013 | 35,000/- | Thirty five thousand | | | | | | | | | | |
| | | | 2. Sneha Revank | MUMBAI UNIVERSITY | FPGA based prototype of blood glucometer | APD/237/177 of 2013 | 6-12-2013 | 35,000/- | Thirty five thousand | | | | | | | | | | |
| | | | 3. Mrs. Savitha L | MUMBAI UNIVERSITY | Robotic Companion | APD/237/178 of 2013 | 6-12-2013 | 40,000/- | Forty thousand | | | | | | | | | | |