## D Y Patil College of Engineering, Akurdi, Pune

Sponsored Research Project Details

Sr. No.	Name of Faculty		Financial Year	Sanction Date	Sanction Letter Ref. No.	Name of Funding Agency	Title of Project	Amount Received in Rs.	Amount Received in Words
1	Dr Mrs P Malathi	E and TC	2018-2019	4/1/2019	F. No. 9- 61/RIFD/MODROB/ Policy -1/2017-18	AICTE - MODROBS	Advanced Wireless Communication and Internet of Things (IoT) Laboratory	1054400	Ten Lakhs Fifty Four Thousand Four Hundred rupees Only
2	Dr Vinay Kulkarni	Mechanical	2019-2020	1/3/2019	F. No. 34- 55/20/RIFD/FDP/ Policy-1/2017-18	AICTE, New Delhi	Imparting Outcome Based Education (OBE) in professional education: Objectives, Best Practices and Measurement of Outcomes	506000	Five Lakhs Six Thousand rupees only
3	Dr Vinay Kulkarni	Mechanical	2019-2020	1/7/2019	MGT/R/001	Microstar Gauging and Technologies, Pune	Developing Experimental Setup in the field of Metrology	108000	One Lakh Eight Thousand rupees only
4	Vaibhav Phule	Mechanical	2019-2020	13/05/2020	470 A	BAJA	Vehicle Development	492000	Four Lakhs Ninety Two Thousand rupees Only
5	Dr Vinay Kulkarni	Mechanical	2019-2020	11/1/2020	1/1/2020	Geoclid Technologies	Delta DIY 3D Printing Machine	35000	Thrity Five Thousand rupees only
6	Dr Sandeep Shiyeka	Civil	2019-2020	14/10/2019	PU- ISRO/STC/2020	SPPU-ISRO	Estimation of inter laminar transverse shear stresses in sandwiched structures using a higher order shear and normal deformation theory	375000	Three Lakhs Seventy Five Thousand rupees only
7	Dr B B Musmade	Instrumentat ion and Control	2019-2020	29/01/2020	2020092	Emerson	DeltaV Distributed Control System with two Workstation Setup	2100000	Twenty One Lakhs rupees only
8	Mire Shanthi K (Luri	Computer Engg	2019-2020	9/28/2020	ISTE/AICTE-ISTE Programs/2018- 19/dated 28/09/2020	AICTE-ISTE	Contemporary AI	300000	Three Lakhs rupees only
9	Dr Achok R Mora	Civil Engineering	2020-21	05/11/2021	ISTE/AICTE-ISTE Induction Refresher Program/2021-22	AICTE-ISTE	Refresher Program in Outcome Based Education	81000	Eighty one thousand only