Sr. No	Title of the Project/ Endowments, Chairs	Name of the Principal Investigator/C o-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Durati on of the project	Name of the Funding Agency	Type (Government/ non- Government)
1	Investigation of Effect of Ballastic Impact on Laminated Composite materials	Dr. Nitesh Yelve	Mechanical Engineering	2018-19	₹ 50,000.00	One Year	University of Mumbai	Government
2	Active vibration control of a Cantilever beam using proportional controller, in an experimental study.	Mr. Praseed kumar	Mechanical Engineering	2018-19	₹ 30,000.00	One Year	University of Mumbai	Government
3	Early Fire Detection using Machine Learning Techniques	Mrs. Archana Shirke	Information Technology	2018-19	₹ 25,000.00	One Year	University of Mumbai	Government
4	Smog detection and pollution alert system using wireless sensor networks	Mrs. Manita Rajput	Electronics and Telecommun ication Engineering	2018-19	₹ 30,000.00	One Year	University of Mumbai	Government
5	Non -Invasive Electroencephalograp hy (EEG) and Magneto Encephalography (MEG) based thought -to- Speech Mapping	Dr. Milind Shah	Electronics and Telecommun ication Engineering	2018-19	₹ 35,000.00	One Year	University of Mumbai	Government

6	Precision time measurement to a resolution of sub nanoseconds in between successive collisions	Mrs. Swetha T (PI)	Computer Engg.	2018-19	₹ 30,000.00	One Year	University of Mumbai	Government
7	M-Vision	Dr.Lata Ragha(PI) Mrs. Rakhi.K (CI)	Computer Engg.	2018-19	₹ 35,000.00	One Year	University of Mumbai	Government
8	Implementation of a single phase Transformer-less Grid Tied Inverter with Improved gain	Dr. Mini R	Electrical Engg.	2018-19	₹ 45,000.00	One Year	Mumbai University	Government
9	Integrated energy storage based quasi Z source inverter for standalone PV system	Mr. Mahendra Rane	Electrical Engg.	2018-19	₹ 30,000.00	One Year	Mumbai University	Government
10	Navigation App for the Visually Impaired	Mrs. Sandhya Pati (PI) Mrs. Kiruthika M (CI)	Computer Engg.	2017-18	₹ 20,000.00	One Year	University of Mumbai	Government
11	Swarm Robotics	Mrs. Dakshayani G(PI) Mr. Rahul Jadhav (CI)	Computer Engg.	2017-18	₹ 25,000.00	One Year	University of Mumbai	Government

12	Lamb wave based insitu nondestructive testing of thin plate structures	Dr. S.M. Khot	Mechanical Engg.	2017-18	₹ 78,000.00	One Year	University of Mumbai	Government
13	Design and Analysis of Vibration Energy Harvester for an Automobile Suspension	Dr. Nitin Satpute	Mechanical Engg.	2017-18	₹ 50,000.00	One Year	University of Mumbai	Government
14	Design and Fabrication of an Experimental Setup of Thermo Acoustic Cooling	Ms. Pallavi Khaire	Mechanical Engg.	2017-18	₹ 35,000.00	One Year	University of Mumbai	Government
15	Music modulated TENS Methodologies for Pain Alleviating System	Mr. Yogesh Chandurkar	Electronics and Telecommun ication Engg.	2017-18	₹ 30,000.00	One Year	University of Mumbai	Government
16	Railway safety and security system	Mrs. Sneha Revankar	Electronics and Telecommun ic-ation Engg.	2017-18	₹ 30,000.00	One Year	University of Mumbai	Government
17	Vehicle Tracking and Accident Alert system	Mrs. Anita Jadhav	Electronics and Telecommun ication Engg.	2017-18	₹ 22,000.00	One Year	University of Mumbai	Government
18	Power Management in battery electrical vehicle	Mrs Bindu R	Electrical Engg.	2017-18	₹ 23,000.00	One Year	University of Mumbai	Government
19	IoT enabled DOS Attack Mitigation Strategy in SDN	Mrs. Trupti Lotlikar	Information Technology	2017-18	₹ 30,000.00	One Year	University of Mumbai	Government

20	Android Controlled	Mrs. Rakhi	Computer	2016-17	₹ 20,000.00	One	University	Government
	Wheelchair	Kalantri(PI)	Engg.			Year	of Mumbai	
		Mrs. Kavita						
		Shelke(CI)						
21	Rescue Bot	Mrs. Smita	Computer	2016-17	₹ 20,000.00	One	University	Government
		Dange (PI)	Engg.			Year	of Mumbai	
		Mr. Amroz						
		Siddique (CI)		201515	7.00.000.00			~
22	A Time Reversal	Mr. Prasad Bari	Mechanical	2016-17	₹ 30,000.00	One	University	Government
	Damage imaging	and Dr. Nitesh	Engg.			Year	of Mumbai	
	method for structural	Prakash Yelve						
	health monitoring of thin plate structures							
	using Lamb waves							
23	Design and	Mr. Nanaji	Mechanical	2016-17	₹ 30,000.00	One	University	Government
23	Fabrication of	Kshirsagar and	Engg.	2010 17	30,000.00	Year	of Mumbai	Government
	Magnetorheological	Mr. Girish	2.155.			1001	or ivadillour	
	damper setup	Dalvi						
24	Experimental &	Dr. Nilaj	Mechanical	2016-17	₹ 25,000.00	One	University	Government
	Simulation study of	Deshmukh and	Engg.			Year	of Mumbai	
	characterization and	Mr. Santosh						
	suppression of	Chauhan						
	thermo-acoustic							
	instability							
25	Development of an	Mr. Sanjay	Mechanical	2016-17	₹ 30,000.00	One	University	Government
	Experimental Setup	Rukhande and	Engg.			Year	of Mumbai	
	for testing quarter car	Dr. S.M. Khot						
	model for ride							
	comfort							

26	Smart weight based	Mrs. Sadhana	Electronics	2016-17	₹ 20,000.00	One	University	Government
	Toll collection	Pai	and			Year	of Mumbai	
	vehicle detection		Telecommun					
	during collision using		ic-ation					
	RFID		Engg.					
27	Design and	Mrs. Sreedevi	Electronics	2016-17	₹ 20,000.00	One	University	Government
	implementation of	Nair	and			Year	of Mumbai	
	Low cost Gesture		Telecommun					
	Recognition using		ic-ation					
	Neural Networks		Engg.					
28	Implementation of	Mrs. Keerthi	Electronics	2016-17	₹ 18,000.00	One	University	Government
	Automatic control for	Unni	and			Year	of Mumbai	
	Smart Irrigation		Telecommun					
	system based on		ication Engg.					
	WSN and IoT							
29	Disease Diagnostic	Mrs. Savitha	Electronics	2016-17	₹ 18,000.00	One	University	Government
	system using	Upadhya	and			Year	of Mumbai	
	PhotoPlethysmograph		Telecommun					
	у		ication Engg.					
30	IoT based Biometric	Mrs. Smita	Electronics	2016-17	₹ 18,000.00	One	University	Government
	voting Machine	Hande	and			Year	of Mumbai	
			Telecommun					
			ication Engg.					
31	Current fed Cockcroft	Dr. Bindu. S	Electrical	2016-17	₹ 15,000.00	One	University	Government
	Walton applied to a		Engg.			Year	of Mumbai	
	High step-up DC-DC							
	converter							

32	Design and demonstration of a power system emulator as a teaching aid	Mrs Divya M	Electrical Engineering	2016-17	₹ 30,000.00	One Year	University of Mumbai	Government
33	Design and implementation of Z-source inverter	Mrs Sreedevi Nair	Electrical Engineering	2016-17	₹ 20,000.00	One Year	University of Mumbai	Government
34	Design and Implementation of DC-DC Bidirectional converter for low power application	Mrs Seema Jadav	Electrical Engineering	2016-17	₹ 30,000.00	One Year	University of Mumbai	Government
35	Bidirectional charge controller battery and ultra-capacitor system in electric vehicle	Mrs Rashmi Kale	Electrical Engineering	2016-17	₹ 28,000.00	One Year	University of Mumbai	Government
36	Guidance System for Vehicle Parking In Open Space	Mr Anand P and Ms. Dhanashree Hadsul	Information Technology	2016-17	₹ 15,000.00	One Year	University of Mumbai	Government
37	Dynamic Affordance Using touchless 3D tracking interface	Ms. Dhanashree H and Mr Anand P	Information Technology	2016-17	₹ 23,000.00	One Year	University of Mumbai	Government

38	WSN Based	Mrs. Kiruthika	Computer	2015-16	₹ 40,000.00	One	University	Government
	Environmental	M (PI)	Engg.			Year	of Mumbai	
	Parameter Monitoring	Mrs. Shweta						
	for Precision	Tripathi (CI)						
20	Agriculture	M. C	N ( 1 1	2015 16	₹ 25 000 00	0.00	TT	C
39	Optimization of Wind	Mr. Santosh	Mechanical	2015-16	₹ 35,000.00	One	University	Government
	Mill Design with	Chauhan and	Engineering			Year	of Mumbai	
	Experimental and	Mr. Nilaj						
40	Simulation Study	Deshmukh	N/ 1 ' 1	2015 16	<b>3</b> 40 000 00		TT ' ',	C
40	Active Vibration	Mr. T.	Mechanical	2015-16	₹ 40,000.00	One	University	Government
	Control of Cantilever	Mathewlal	Engineering			Year	of Mumbai	
	Beam using Optimal Controllers							
41	Lamb wave based	Mr. Nitesh	Mechanical	2015-16	₹ 45,000.00	One	University	Government
41		Prakash Yelve	Engineering	2013-10	45,000.00	Year	of Mumbai	Government
	damage detection in thin Aluminum plates	and Dr. S. M.	Linginieering			1 eai	oi wiuiibai	
	using wavelets	Khot						
42	The artificial	Mr.Ashish	Electronics	2015-16	₹ 35,000.00	One	University	Government
12	Intelligence	Harsola	and	2013 10	33,000.00	Year	of Mumbai	Government
	Workplace assistant	Tiarsora	Telecommun			1 cui	or wantour	
	vv orniprace assistant		ication					
			Engineering					
43	Smart Classroom	Dr.Milind Shah	Electronics	2015-16	₹ 25,000.00	One	University	Government
			and			Year	of Mumbai	
			Telecommun					
			ication					
			Engineering					
44	Modeling and control	Dr Sincy	Electrical	2015-16	₹ 40,000.00	One	University	Government
	of switched	George	Engineering			Year	of Mumbai	

	reluctance generator							
	for wind energy							
45	Design and development for solar PV grid interactive inverter for Indian power grid	Dr Sushil Thale	Electrical Engineering	2015-16	₹ 50,000.00	One Year	University of Mumbai	Government
46	Hardware implementation of PFN based solid state Marx generator	Mrs Ruchi Harchandani	Electrical Engineering	2015-16	₹ 20,000.00	One Year	University of Mumbai	Government
47	Target Tracking in Wireless Sensor Network	Mrs. Sandhya Pati (PI) Mr. Mritunjay Ojha(CI)	Computer Engg.	2014-15	₹ 40,000.00	One Year	University of Mumbai	Government
48	Simulation and Experimental Study of minimization of shrinkage defect in casting	Mr. C. M. Choudhari	Mechanical Engineering	2014-15	₹ 30,000.00	One Year	University of Mumbai	Government
49	Damage detection in metallic plates using Lamb wave	Dr. S. M. Khot and Mr. Nitesh Prakash Yelve	Mechanical Engineering	2014-15	₹ 50,000.00	One Year	University of Mumbai	Government
50	Experimental and statistical optimization of binder composition in brake pads to minimize wear	Mr. Aqleem Siddiqui and Dr. S. M. Khot	Mechanical Engineering	2014-15	₹ 30,000.00	One Year	University of Mumbai	Government

51	Diagnosis of Cardiovascular disease using impedance cardiograph	Mrs. Pranali Choudhari	Electronics and Telecommun ication Engg.	2014-15	₹ 45,000.00	One Year	University of Mumbai	Government
52	Wireless sensor network based Smart home with object loading system for older age population	Mrs. Megha Kolhekar	Electronics and Telecommun ication Engg	2014-15	₹ 45,000.00	One Year	University of Mumbai	Government
53	Seminar - Introduction on water conversation technique and water budget in Mumbai.	Mrs. Archana Shirke	Information Technology	2014-15	₹ 15,000.00	One Year	BAIF Developme nt Research Foundation , Pune.	non- Government
54	Blind Vision, Smart Assistance Application for visual impaired people	Mrs. Archana Shirke and Mrs. Mukta N.	Information Technology	2014-15	₹ 32,000.00	One Year	University of Mumbai	Government
55	Optimization of CUDA programs	Mrs. Lakshmi M. Gadhikar	Information Technology	2014-15	₹ 24,696.00	Two years	NVIDIA Graphics Pvt. Ltd. Pune.	non- Government