Grant Received From Central Government for the Year 2018-19						
No	Scheme	Name of Investigator / Dept.	Funding Agency	Amount		
1	"Prokaryotic diversity and metal fluxes at selected site of saurashtra and Gulf of khambhat coasta ecosystem"(ESSO - MOES Marine project SAC)"	Dr. D.R.Tipre Dept of Microbiology	SAC- ISRO , Ahmedabad	5,60,000.00		
2	Department of Science & Technology (DST FIST Project)R & D (Infrastructure) Division - Physics Department	Dr. P.N.Gajjar Dept of Physics	DST , New Delhi	5,00,000.00		
3	"Capacity Building in Rhizobacteria mediated plant Stress Resistance for indian Agriculture"	Dr.Meenu Saraf Dept of Microbiology	DST , New Delhi	10,43,000.00		
4	"Investigations on the anti-fibrotic potential of plant- derived phyllanthin anddrographolide and their nanoparticle based formulation in Hepatic stellate cells and mouse model of hepatic fibrosis"	Dr. Krithika Rajesh Dept of Zoology	WOS,DST- New Delhi	2,68,710.00		
5	Inspire Fellowship	School of Sciences	DST , New Delhi	42,22,698.00		
6	"Retrieval of Chlorophyll-a concentration and pytoplankton size class using GISAT(MX-VNIR and HYSI-VNIR"	Dr.Savita Gandhi Dept of computer Science	Chandrayan Project-1 SAC-ISRO	4,60,000.00		
7	"Automatic detection, classification and mapping of floor-fractured craters and wrinkle ridges on Lunar surface"	Dr.Savita Gandhi Dept of computer Science	Chandrayan Project-2 SAC-ISRO	3,68,062.00		
8	"Study of dielectric and electrical behavior of some biocompatible polymer blends and composites"	Dr. Shushma Jha Dept of Physics	WOS,DST- New Delhi	6,13,000.00		

9	"Building a language indepenent automatic speech retrieval system using document similarly model"	Dr. Hardik Joshi Dept of Computer science	Ministry of Electronics and Information Technology, New Delhi	1,85,930.00
10	"Unravelling structure and optimization of siderophore production from rhizobacteria for their biocontrol potential and integrating crop modeling systems for increasing crop production"	Dr. Dhara Patel Dept of Biotechnology	DBT -New Delhi	6,38,354.00
11	DST-FIST Maths & Statistics Dept.	Dr. Neeta H.Shah Dept of Maths/ Statistics	DST , New Delhi	10,86,479.00
12	"Retrieval of Chlorophyll-a concentration and pytoplankton size class using GISAT(MX-VNIR and HYSI-VNIR"	Dr. H.A.Solanki Dept of Botany	SAC- ISRO , Ahmedabad	2,82,900.00
	TOTAL			1,02,29,133.00