

Grant Received From Central Government for the Year 2016-17				
Sr No.	Name of Scheme/Project	Name of Investigator / Dept.	Funding Agency	Amount Rs
1	evaluation of tagetes erecta L. As a phytoremediant for the soils conteminated with cadminum (Cd) lead (Ph) and Nickel (Ni)	Dr.Neha Sangai Department Of Botany	DST , New Delhi	10,00,000.00
2	Investigations on the anti-fibrotic potential of plant derived phyllanthin, anddrographolide and their nanoparticale based formulation in Hepatic stellate cells and mouse model of hepatic fibrosis	Dr.Krithika Rajesh Department Of Zoology	DST , New Delhi	8,00,000.00
3	Spetial Distribution of uranium & associated water quality Parameter in Drinking water three districts of Gujarat. (Ahmedabad ,Gandhinagar ,Surendranagar)	Dr. N.K.Shah Department Of Chemistry	Department of Automic Energy (DAE) Board of Research in Nuclear Science (BRNS)	17,21,350.00
4	Bio Optical Algorithms for measurement of coloured dissolved organic matter (CDOM) in Coastal Waters	Dr. H.A.Solanki Department Of Botany	SAC ISRO , Ahmedabad	5,90,000.00
5	Modeling Bio Geochemical Cycles in Coastal Oceans	Dr. H.A.Solanki Department Of Botany	SAC ISRO , Ahmedabad	11,00,000.00
6	Facilitation thriugh hydrological coastal habiat, modification in Gulf of Khambhat : An exhaustive inventory for native plant diversity and soil dynamics.	Dr. H.A.Pandya Department Of Botany	Ministry of Earth Sciences (MOES)	7,57,022.00

7	Prokaryotic diversity and metal fluxes at selected site of Saurashtra and Gulf of Khambhat coastal ecosystem	Dr. D.R.Tipre Department Of Microbiology	Ministry of Earth Sciences (MOES)	8,00,396.00
8	Chlorophyll pattern in the Indian Ocean, relationship with climate variability & impact on CO2 flux	Dr. H.A.Pandya Department Of Botany	SAC ISRO , A'bad	8,00,000.00
9	Croospheric Surface Changes and Ice Thickness Distribution	Dr. M.E.James Department Of Physics	SAC ISRO , A'bad	2,90,000.00
10	DST Fist Programme - Chemistry Dept.	Dr. N. K. Shah Department Of Chemistry	DST Fist	85,00,000.00
11	Non-acidic green biotechnology for valuable metal extraction from mobile phone E-waste PCBs.	Dr. D.R.Tipre Department Of Microbiology	DBT , New Delhi	17,10,000.00
12	Unreveling structures and optimisation of siderophore production from rhizobacteria for their biocontrol potential and integrating crop modeling systems for increasing crop	Dr. Dhara Patel Department of Microbiology	DBT , New Delhi	7,70,109.00
13	Inspire Fellowship	School of Sciences	DST , New Delhi	71,37,452.00
14	DBT Travel Grant - Dr. Ravindra Babu	Dept of Chemistry	DBT , New Delhi	1,18,984.00
	TOTAL			2,60,95,313.00