

Parameter	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)
2D.FPPP	1	2015-16	1Dr. Priya Sundarraj	UGC - Minor	Isolation and screening of novel ethanol producers from various sources and their characterization	47-986/14(WRO)	20th Feb 2015	4,80,000/-	Four lakh eighty thousand only.
			2. Dr. Seema Das	UGC - Minor	Effect of Bioaccumulation of heavy metals on growth, oxidative stress and DNA damage in Zebra Fish	47-985/14(WRO)	20th Feb 2015	4,18,000/-	Four lakh eighteen thousand only.
			3. Ms. Norine D'Souza	UGC - Minor	Role of chloride ion channels in glioma and their exploitation in therapy	47-574/13(WRO) 2015		1,15,000/-	One lakh fifteen thousand only.
			4. Ms. Sangeetha Chavan	UGC - Minor	Effect of silver and titania nanoparticles on soil microbial diversity	47-584/13(WRO)	28th Jan 2015	3,47,000/-	Three lakhs forty-seven thousand only
			5. Ms. Karun Gokarn	UGC - Minor	Cloning of genes involved in the biosynthesis of Exochelin MS from Mycobacterium smegmatis	47-581/13(WRO)	28th Jan 2016	2,82,000/-	Two lakhs eighty-two thousand only
			6. Dr. Radiya Pacha-Gupta	Sir Dorabji Tata Trust	Conservation Biology: A study of Microbial Biomes on heritage Buildings of South Mumbai and the Herbarium artifacts of St. Xavier's College			1,00,000/-	One lakh only
			7. Ms. Sangeeta Shetty	Mumbai University	Potential of soil microbes to inhibit biofilm formation in plant pathogens			28,000/-	Twenty Eight thousand only
			8. Dr. Radhika Tendulkar	Mumbai University	Morphometric and electrophoretic evaluation of lead (Pb) toxicity in embryonic zebrafish			26,000/-	Twenty Six thousand only
	2	2014-15	1. Dr. Priya Sundarraj	Mumbai University	Toxicity evaluation using human peripheral leukocytes as model system	APD/237/35	17th October 2014	30000/-	Thirty thousand only
			2. Dr. Priya Sundarraj	UGC - Minor	Isolation and screening of novel ethanol producers from various sources and their characterization	47-986/14(WRO)	20th Feb 2015	4,80,000/-	Four lakh eighty thousand only.
			3. Dr. Seema Das	Mumbai University	Study of chromosomal abnormalities due to heavy metal toxicity in root tip cells of Allium cepa	APD/237/	17th October 2014	15,000/-	Fifteen thousand only
			4. Dr. Seema Das	UGC - Minor	Effect of Bioaccumulation of heavy metals on growth, oxidative stress and DNA damage in Zebra Fish	47-985/14(WRO)	20th Feb 2015	4,18,000/-	Four lakh eighteen thousand only.
			5. Ms. Norine D'Souza	UGC - Minor	Role of chloride ion channels in glioma and their exploitation in therapy	47-574/13(WRO) 2015		1,55,000/-	One lakh fifty five thousand only.
			6. Ms. Sangeetha Chavan	UGC - Minor	Effect of silver and titania nanoparticles on soil microbial diversity	47-584/13(WRO)	28th Jan 2015	3,47,000/-	Three lakhs forty-seven thousand only
			7. Ms. Karun Gokarn	UGC - Minor	Cloning of genes involved in the biosynthesis of Exochelin MS from Mycobacterium smegmatis	47-581/13(WRO)	28th Jan 2015	2,82,000/-	Two lakhs eighty-two thousand only
			8. Mr. Conrad Cabral	Mumbai University	Effect of Hypergravity on Protein expression in Bacteria			25,000/-	Twenty Five thousand only
			9. Shyamala Bodhane	Mumbai University	Swift heave iron ion induced modification in indium phosphide			40,000/-	Forty thousand only
	3	2013-14	1 Ms. Norine D'Souza	UGC - Minor	Role of chloride ion channels in glioma and their exploitation in therapy	47-574/13(WRO)		2,70,000/-	Two lakh seventy thousand only.
			2. Dr. Pushpa Sinkar	Mumbai University	Effect of pH, Temperature and Normality of Camellia sinensis L. leaves induced biosynthesis of Silver nanoparticles and its characterization.			22,000/-	Twenty two thousand only
			3. Dr. Madhuri Hambarde	Mumbai University	Antioxidant capacity of Tea leaves commonly purchased by residents of Mumbai			20,000/-	Twenty thousand only