

	Title of Project	Funding Agency	Duration from To yrs	Total Approved Cost of the Project (In INR.)
1	Arsenic toxicology and its therapeutics Completed	Host institute: OIST, a res. Fellowship to Ph.D. student Nirmallya Acharyya	3 yrs.	6000/- pm + contingency
2	Microbiology, Amylase producing microorganism	Host institute: OIST, a res. Fellowship to Ph.D. student Sumit Sahoo	3 yrs.	6000/- pm + contingency
3	Organic fertilizer and vericompost	Host institute: OIST, a res. Fellowship to Ph.D. student Gopinath Rana	3 yrs.	6000/- pm + contingency
4	Arsenic toxicology and its therapeutics Completed	University Grants Commission, New Delhi, INDIA Moulana Azad National Minority Fellowship 2010-11 awarded To Ph.D. student Sk Sajed Ali	5 yrs.	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
5.	Production of Exopolysaccharides from thermophilic microorganisms and screening of its biotechnological applications. (Ongoing)	Host institute: OIST, a res. Fellowship to Ph.D. student Rakesh Goswami	5 yrs.	10000/- pm + contingency
6.	Isolation and Purification of major allergen from airborne fungal sporein Burdwan town, West Bengal. (Completed)	Host institute: OIST, a res. Fellowship to Ph.D. student : Shiboprasad Mondal	5 yrs.	Rs.8000/- per month + contingency
7.	Lung infection physiology (Ongoing)	Host institute: OIST, a res. Fellowship to Ph.D. student : Dipannita Santra Mukherjee	5 yrs.	Rs.6000/- per month + contingency
8.	Breast cancer Biology and its therapeutics (Ongoing)	Host institute: OIST, a res. Fellowship to Ph.D. student : Sayantani Maiti	5 yrs.	Rs.7000/- per month + contingency
9	Clinical biochemistry Diabetic cardio-myopathy, Coronary artery diseases Completed	University Grants Commission, New Delhi, INDIA, Moulana Azad National Minority Fellowship 2011-12 awarded To Ph.D. student Md. Mobidullah Khan	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency

10	Clinical biochemistry on cancer biology. Role of Sulfotransferase and estradiol in female breast and endometrial cancer (ongoing)	University Grants Commission, New Delhi, INDIA, Moulana Azad National Minority Fellowship 2012-13 awarded To Ph.D. student Aarifa Nazmeen	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
11	Project on arsenic toxicology and its therapeutics	Studies on the anti-oxidative and anti-carcinogenic role of <i>Camellia sinensis</i> (green tea) extract on arsenic induced hepatic and intestinal degeneration in rat. Project memo no: 930(Sanc.)/ST/P/S&T/1G-5/2016 dt. 10/01/2017 Research fellow: Nadita Medda	3	Total 11.00 lakh. 21000/- pm fellowship
12	Studies on the Metabolic syndrome and Cardiovascular syndrome Completed	Major funding Department of Science and Technology, Govt of India, INDIA INSPIRE fellowship to Ph.D. student Sarbasree Bank	5	16,000-18,000+HRA pm fellowship+15,000-20,000/yr contingency
13	Studies on the Metabolic syndrome and Cardiovascular syndrome Completed	Newton Bhabha Fund PhD Placements Programme for Sarbasree Bank to visit to Oxford University	3-4 months	
14	Development of low cost eco-sustainable fish preservation technique for development of rural economy of India with special emphasis on coastal area of West Bengal (ongoing)	I-STEM catalytic grant by IISc,Banglore Sanctioned 15-2-2023. Supervisor: Dr. Kisholoy Paria	One year	55,000/- Rs

15	<p>Application of Bioremediation with integration of animal Husbandry in some selected sewage fed bheries in East Kolkata wetland for enhanced fishery production and economic upliftment.</p> <p>(Completed)</p>	<p>Department of Science and Technology, New Delhi, underb WOS-B scheme.</p>	3 years	Rs.958800.00
----	--	--	---------	--------------