

Award / Fellowship Received by Faculties

Name of Faculty	Department	Name of Fellowship/ Award Received	Topic of Research	Year
Dr. Santanu Pan	Physics	Visiting Position at University of Tokyo, Japan	Sprintronic of anti ferromagnetic materials	2023
Dr. Satabdi Banerjee	Commerce	Post Doctoral Position at University of Mauritius	International trade, FDI and Sustainable Development: An exploration of Indo-Mauritian linkages	2022
Dr. Sucharita Mitra Sarkar	Electronics	INSA(Indian National Science Academy) Visiting Scientist Award	Mobile health (i.e. m-health) Solution for Cardiovascular Patients with the help of Cloud Computing	2022
Dr. Satabdi Banerjee	Commerce	Best Paper Award in International Conference on Innovative Research Practices in Social Sciences (IRPSS)	Investigating the Demand for Electric Two Wheelers among the Indian Youth for a journey towards Sustainable Future	2022
Smt. Mitra Tithi Dey	Computer Science	Best Paper Award in International Conference on Data Management, Analytics and Innovation (ICDMAI)	Smart Waste Monitoring using Internet of Things	2020
Dr. Sucharita Mitra Sarkar	Electronics	Women Research Award at International Scientist Award on Engineering, Science and Medicine, Hyderabad, India	For 20 years Research on ECG Signal Processing and Analysis and application towards low cost cloud Based telemedicine system	2020
Smt. Sohini Sen	Geography	Keynote Speaker at International Academy of Science, Technology, Engineering and Management, Shanghai, China	Investigating Real Time Ambient Air Quality Status and Air Temperature during Kalipuja/Dewali Festival in different land use Types	2019
Dr. Sucharita Mitra Sarkar	Electronics	Visiting Position at University of Zaragoza, Spain	Delivered invited Lecture on "Data Embedding, Compression, Transmission and Processing of ECG Signal"	2015
Dr. Sucharita Mitra Sarkar	Electronics	DBT-CREST award 2012 from Department of Biotechnology (DBT), Government of India, Post Doctoral Position at University of Oxford, UK	Advanced research / training on signal processing with an objective of developing low cost ECG machines	2012