SI.	Scholar	Current research topic and interest	Collaboration with
No.	Name	,	
1	Sanchari Chakraborty	Current research topic:  "Revisiting Polycystic Ovary Syndrome, Stress, Insulin Resistance, Obesity and Vitamin D Profile: Studies on Population of West Bengal"  Research Interests: She has interest and experience on epidemiological study with hands-on experience in confocal microscopy, enzyme linked immunosorbent assay (ELISA) and advanced molecular biology. Currently she is focused on studying the multidisciplinary features of PCOS.  Previous research:  "Interaction of Sup35 Protein with Lipid Rafts and Lipid Vesicles" as project trainee, 2017 in Research Internships in Biotechnology based - Sciences and Engineering (RISE) in the department of Structural Biology and Bioinformatics at Council Of Scientific and Industrial Research—Indian Institute of Chemical Biology (CSIR—IICB).	Medical College and Hospital, Kolkata.
2	Ankita Samaddar	Current research topic: Genetic polymorphisms linked with polycystic ovarian syndrome and their influence on phenotypic manifestation of that particular disease.  Research Interests: Possesses immense interest in diabetes and related disorders along with their genetic basis, special focus on genetic polymorphisms.	Medical College and Hospital, Kolkata.
3	Randrita Pal	Current research topic: Association of polymorphism of Vitamin D linked genes with Parkinson's Disease.  Research Interests: Genetic polymorphism and its linkage with various prevalent diseases.	Institute of Neurosciences, Kolkata.
4	Farzana Begum	Current research topic: Genetic Associations between Oxidative stress and neurodegenerative diseases.	

Research Interests: Interested in studying neurodegenerative diseases, stem cells and cancer.	
Previous research: Stem cells and regenerative medicine.	