Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Arts	Hindi	BRIJESH PRASAD	2021	01-11-2021	R-21RS101120301	11th February, 2022	Dr. Rishi Bhushan Choubay	NAGARJUN AUR SUBHASH MUKHOPADHYAY KI KAVITAON ME ABHIVYAKT LOK AUR PRAGTISHIL CHETNA KA TULNATMAK ADHYAYAN
Arts	History	ADITI BOSE	2021	01-11-2021	R-20RS106210372	23rd November, 2022	Dr.Soumen Mukherjee	Bhaktivinode Thakur, Gaudiya Vaishnavism and Hinduism in Modern South Asia
Arts	History	NILANJAN CHATTERJEE	2021	01-11-2021	R-21RS106110334	21st June, 2022	Dr. Oyndrila Sarkar	Nationalism & Pedagogy : History in Curriculums & Textbooks in Bangladesh, 1947 - 2015
Arts	Philosophy	DEBABRATA MANDAL	2021	01-11-2021	R-21RS107120064	25th August, 2023	Dr. Nusrat Jahan	Buddhist Epistemology , Logic and Metaphysics : A Critical Analysis from the Point of View of Kathavatthu
Arts	Political Science	SK SAHAFUR HOQUE	2021	01-11-2021	R-21RS104160063	18th August, 2023	Dr. Garima Dhabhai	POWER AND POLITICS IN CONTEMPORARY WEST BENGAL : A STUDY OF SELECT GRAM PANCHAYATS IN SOUTH BENGAL SINCE 2008



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Arts	Sociology	REETI SARKAR	2021	01-11-2021	R-21RS105220031	20th March, 2023	Dr. Niloshree Bhattacharya	An Exploration of Sleep, Work and the Everyday in Markets of West Bengal.
Science	Biotechnology	JOYANTA BISWAS	2021	01-11-2021	R-21RS220120307	4th January, 2022	Dr. Abhik Saha	Mechanisms of Reactivation of Epstein-Barr virus (EBV) FROM Latency to Lytic Replication : Role of E2F Transcription Factors
Science	Biotechnology	PRIYADARSHINI HALDER	2021	01-11-2021	R-21RS220220320	7th March, 2022	Dr. Shubhra Majumder	Elucidating the molecular pathways that regulate primary cilia disassembly
Science	Biotechnology	SUBHADEEP NAG	2021	01-11-2021	R-21RS220110321	7th March, 2022	Dr. Abhik Saha	Mechanistic Dissection of Methylation Driven Tumor Suppressor Genes in Prostate Adenocarcinoma.
Science	Chemistry	APURBA MAITI	2021	01-11-2021	R-21RS205110326	24th May, 2022	Dr. Anjan Bannerjee	METAL-IONS BATTERIES AND SUPERCAPACITORS WITH HYDROGEL ELECTROLYTES : DESIGN, DEVELOPMENT AND APPLICATIONS



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Chemistry	INJAMAMUL HAQUE	2021	01-11-2021	R-21RS205110327	24th May, 2022	Dr. Arnab Halder, Dr. Dibyendu Mallick	EXPERIMENTAL AND COMPUTATIONAL INVESTIGATION OF THE ROLE OF MACROMOLECULAR ENVIRONMENT AND SOLVENTS ON THE PHOTOPHYSICS OF DIFFERENT FLUOROPHORES
Science	Chemistry	SOMNATH PRAMANIK	2021	01-11-2021	R-21RS205110337	24th May, 2022	Dr. Bijan Das	ON THE APPLICATION OF PITZER ION INTERACTION APPROACH
Science	Chemistry	SOURAV MISRA	2021	01-11-2021	R-21RS205110054	23rd June, 2023	Dr. Adity Bose Dr. Anjoy Majhi	Design and Synthesis of Triazole - Based Compounds and Investigation of their Biophysical Properties with Different Biomolecules
Science	Economics	FIROZ HUDA	2021	01-11-2021	R-21RS201110358	16TH September, 2022	Prof. Zakir Husain	A cross-country analysis of human development: Some aspects of political freedom and gender
Science	Geography	SOUMYAJIT HALDER	2021	01-11-2021	R-21RS212110020	28th February, 2023	Dr. Aritra Chakraborty	Ethnicizing Politics and Politicizing Ethnicity A Study on Matua and Rajbangsi Community in West Bengal



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Geology	BIBEK SAHA	2021	01-11-2021	R-21RS215120336	26th May, 2022	Dr. Tapas Acharya	Integrated geomorphological and hydrogeological study to assess the vulnerability of coastal aquifer system in East Medinipur district, West Bengal, India using remote sensing and geophysical techniques.
Science	Geology	LISANTARAJ BISWAL	2021	01-11-2021	R-21RS215160335	26th May, 2022	Dr. Shiba Shankar Acharya	Deciphering the rates of chemical weathering of basalts in contrasting climatic conditions: Inference from Insitu weathered profiles and laboratory simulations
Science	Geology	POULOMMI MONDAL	2021	01-11-2021	R-21RS215210296	15th January, 2022	Dr. Nilanjan Dasgupta	Morphometry and Kinematics of the Mid- Latitude Viscous Flow Features in and around the Protonilus Mensae of Mars.
Science	Geology	SHRITAMA DAS	2021	01-11-2021	R-21RS215210004	29th December, 2022	Dr. Arijit Ray Dr. Tapas Acharya	ORIGIN OF GRANITOID ROCKS AND HYDROTHERMAL VEINS OF BIRAMDIH - BELDIH- BARABAZAR AREA ALONG SOUTH PURULIA SHEAR ZONE AND CHARACTERIZATION OF HYDROTHERMAL/METASOMATIC FLUID ACTIVITY IN RELATION TO RE MINERALIZATION
Science	Geology	SINJAN ROY	2021	01-11-2021	R-21RS215110005	29th December, 2022	Dr. Shiba Shankar Acharya	A geochemical reappraisal of Rajmahal basalt - derived primary laterites : Implications to elemental mobility during chemical weathering



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Life Sciences	PALDEN TAMANG	2021	01-11-2021	R-21RS218130009	17th January, 2023	Dr. M. Ganesan	Development of transgenic Kans grass (Saccharum spontaneum L.) using oat Phytochrome mutant gene (PHYA-S599A) to enhance biomass production and tolerance to environmental stress.
Science	Life Sciences	ARKOPROVO DUTTA	2021	01-11-2021	R-21RS218110028	28th March, 2023	Dr. Ayan Das	Manipulation of host factors in tomato to develop resistance against late blight
Science	Life Sciences	DIPTASHIKHA CHOWDHURY	2021	01-11-2021	R-21RS218220369	3rd November, 2022	Prof. Koushik Pramanick	Hormonal profiling and role of pro- and anti- inflammatory cytokines in different reproductive stages of <i>Badis badis</i>
Science	Life Sciences	DWAIPAYAN CHAUDHURI	2021	01-11-2021	R-21RS218110370	3rd November, 2022	Dr. Kalyan Giri	In silico structural and functional studies of Dengue virus proteins and designing of therapeutics for prevention of human infection
Science	Life Sciences	MAYUKH GHOSH	2021	01-11-2021	R-21RS218110367	3rd November, 2022	Dr. Puja Ray	Interspecific interaction among aquatic plants with emphasis on submerged on submerged on invasive species under changing environmental conditions



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Life Sciences	NANDINI GARAI	2021	01-11-2021	R-21RS218270366	3rd November, 2022	Prof. Koushik Pramanick	Exploring the environmental sustainability of India at the sub-national scale
Science	Life Sciences	PIU SARKAR	2021	01-11-2021	R-21RS218210364	3rd November, 2022	Dr. Devrani Mitra	Investigating the Role of Non-conserved Amino Acid Stretches in Photoreceptors towards Blue Light Mediated Signaling Activities.
Science	Life Sciences	SONALI DEY	2021	01-11-2021	R-21RS218210010	17th January, 2023	Dr. Malay Das	Investigation on the identification and characterization of microRNAs having regulatory roles in flower development of Bambusa tulda Roxb.
Science	Life Sciences	SOUMYA SUBHRA BAISHNAB	2021	01-11-2021	R-21RS218110365	3rd November, 2022	Dr. Sumit Mandal	A comparative study to decipher the meiobenthic community structure from tropical and polar marine ecosystems
Science	Life Sciences	TOUFIQUE SHAHNOWAZ	2021	01-11-2021	R-21RS218160368	3rd November, 2022	Dr. Souryadeep Mukherjee	Impact of Arsenic Exposure on Antibiotic Resistance of Mammalian Gut Prokaryotes



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Life Sciences	TOUHIDUR RAHAMAN	2021	01-11-2021	R-21RS218160299	9th February, 2022	Dr. Malay Das	Characterization of lignocellulosic biomass of six widely growing grasses of West Bengal by analytical, biochemical and gene expression analyses.
Science	Mathematics	HIMADRY SEKHAR ROY	2021	01-11-2021	R-21RS213120342	5th July, 2022	Dr. Avishek Adhikari	ALGEBRAIC ASPECTS OF CRYPTANALYTIC ATTACKS ON SYMMETRIC KEY CRYPTOGRAPHIC ALGORITHMS
Science	Mathematics	NAYANTARA GHOSH	2021	01-11-2021	R-21RS213110341	5th July, 2022	Dr. Balaji Roy	Some Issues Relating to Sustainable Supply Chain Inventory Management
Science	Mathematics	SUBHASIS NALUI	2021	01-11-2021	R-21RS213170015	13th February, 2023	Dr. Subhra Bhattacharya	A General Study of Wormholes in Different Gravity Theories
Science	Mathematics	SUDIP HALDER	2021	01-11-2021	R-21RS213110340	5th July, 2022	Dr. Supriya Pan Dr. Tapan Saha	Dynamical Analysis of Various Cosmological Models



Stream	Department	Name	Enrollment Year	Enrollment Date	Registration No.	Date of Registration	Name of Supervisor	Title of Thesis as in Registration Certificate
Science	Mathematics	SUPARNA DASH	2021	01-11-2021	R-21RS213210343	5th July, 2022	Dr. Subhas Khajanchi	Mathematical Modelling of Ecological System with Application to Evolutionary Game Theory
Science	Physics	ISHITA TIKADER	2021	01-11-2021	R-21RS209210331	17th June, 2022	Prof. Muktish Acharyya	Relaxation Behaviours of Discrete Symmetric Spin Models
Science	Physics	OLIVIA MALLICK	2021	01-11-2021	R-21RS209210330	17th June, 2022	Prof. Muktish Acharyya	Equilibrium and Nonequilibrium Responses of XY and Heisenberg Magnets
Science	Physics	SOUGATA BISWAS	2021	01-11-2021	R-21RS209170329	17th June, 2022	Dr. Arunava Chakrabarti	Localization, Transport and Topological issues in certain Low Dimensional Lattices

