NST Fellowship PhD 2023-2024 (Physical Science)						
Serial No.	Tracking Number	Name	Email	University	Department	Research Title
1	1687178355	Muhammad Mizanur Rahman	mizanssdeap@gmail .com	Shahjalal University of Science and Technology	Department of Oceanography	Modeling Maritime Spatial Planning Scenarios for Mariculture development emphasizing climate change impacts in the northern Bay of Bengal.
2	1687325357	Md. Habibur Rahman Habib	habib.tangail.du@g mail.com	University of Dhaka	Oceanography	Spatiotemporal variability of fundamental ocean properties and ocean forecasting system analysis in the Bay of Bengal
3	1688638694	Rakhi Kundu	kundu2353701@stu d.kuet.ac.bd	Khulna University of Engineering & Technology	Department of Chemistry	Graphene Spangled-MnO2 as Ameliorated cathode materials for Aqueous Rechargeable Zn- ion Battery
4	1688873600	Md. Yousuf Ali	yousufmath33@gm ail.com	Bangladesh University of Engineering and Technology (BUET)	Applied Mathematics	A Numerical Investigation with Sensitivity Analysis on Mixed Convective Heat Exchanger using Hybrid Nanofluids
5	1689228938	Md. Ohiduzzaman	ohid@just.edu.bd	Jagannath University	Department of Physics	Studies on Green Synthesis and Characterizations of Nanoparticles by Using Different Vegetative and Fruit Extracts for the Evaluation of Their Power Generation Activities on Bio-electrochemical Cells
6	1689594973	Umasree Dhar	umasree2010@bou. ac.bd	University of Dhaka	Department of Physics	Development and Characterization of Graphene Oxide Coated Nano Ferrites for Magnetic Resonance Imaging and Hyperthermia Treatment
7	1689660389	Md. Anwar Hossain	manwar.ice@gmail. com	Pabna University of Science and Technology	Information and Communication Engineering	Connecting Images and Bangla Language
8	1690879180	Anas Mahmud	anasmahmud.1627 @gmail.com	Bangladesh University of Engineering and Technology (BUET)	Department of Chemistry	Preparation of Manganese Vanadate Cathode Material for Rechargeable Aqueous Zinc Ion Battery
9	1691337043	Mousumi Aktar	mousumikyau@gma il.com	Bangladesh University of Engineering and Technology (BUET)	Department of Electrical and Electronics Engineering	Modeling and Analysis of a Terahertz Antenna Array with EBG Structure for Multiband Applications.