NST Fellowship Mphil 2023-2024 (Physical Science) (Renewal Group)							
Serial No.	Tracking Number	Name	Email	University	Department		Research Title
1	1688483890	Farjana Rahman	farjana4297@gmail.co	University of Dhaka	Department of	2nd Year	Functionalized Jute Fiber/Polymer Composites as the Efficient
			m		Chemistry		Adsorbents for the Removal of Organic Dyes from Aqueous
							Solutions
2	1689049989	Md. Piaus Uddin	mdpiash144@gmail.co	University of Rajshahi	Department of Physics	2nd Year	SYNTHESIS, CHARACTERIZATION AND AB-INITIO
			m				STUDY OF HEUSLER CRYSTALS FOR VARIOUS
							APPLICATIONS
3	1689069854	Istiak Ahmed	istiakahmed.ruphysics4	University of Rajshahi	Department of Physics	2nd Year	Ab-initio insights into the physical properties of Kagome
			310@gmail.com				superconductors
4	1689099336	Matiur Rahman	matiur.cu2100@gmail.	Jahangirnagar University	Department of	2nd Year	Phytochemical investigation on the leaves, stems and roots of
			com		Chemistry		the medicinal plants Garcinia cowa Roxb.
5	1690000085	Md. Safik Ullah	safiqtfz@gmail.com	University of Rajshahi	Department of	2nd Year	Stability Properties of 2-Parameter Persistent Homology
					Mathematics		
6	1691181356	HUMAYRA	hkabir8817@gmail.co	University of Chittagong	Department of	2nd Year	"Synthesis of Some D-Glucopyranoside Derivatives for
		KABIR NILOY	m		Chemistry		Antimicrobial and Computational Studies"