

NST 2019-20/Mphill (ভৌত বিজ্ঞান ও প্রকৌশল গ্রুপ)

Serial	Name	Mobile	University	Department	Research Title
1	Israt Jahan Tuly	1755179709	RU	Environmental Science	preparation of vaccine against epizootic ulcerative syndrome in carps
2	0	0	0	0	0
3	Fatema Yeasmin	1717866361	RU	Environmental Science	Potential of indigenous plants against oral bacteria
4	Hasan Mahmud	1786855152	RU	Environmental Science	Micro-environmental pattern of human exposure to air pollution: a spatio-temporal analysis of Rajshahi city
5	Taslima Akter	1754760836	JU	Chemistry	Synthesis, characterization and liquid crystallinity of some 3,4,5-tris aroylhydrazinatonicel complexes
6	Nahida Akter Tanjila	1765797888	BUET	Chemistry	Simultaneous electroanalysis of dopamine and ascorbic acid using Co/Au/Co-Au modified platinum electrode
7	Md. Shariful Islam	1722726494	RU	Population Science & Human Resource	Disability free life expectancy at old ages in Bangladesh and Costa Rica
8	Tania Sultana	1731350811	RU	Physics	Synthesis and characterization of Cu ₂ ZnMx ₄ for Photovoltaic applications
9	Shaila Ferdous	1731256591	RU	Environmental Science	Consequences of Pollutants in edible plants irrigated with containing water of the river Narod, Natore, Bangladesh
10	Md. Alimul Islam	1750440076	RU	Environmental Science	Efficacy evaluation, isolation and purification of the promising bioactive compounds from the flower plant Petunai sp
11	Kazi Asma Ahmed Shamima	1914988237	JU	Chemistry	Interaction of quinolone antibiotic drugs with ionic and non-ionic surfactants in absence/presence of different additives at different temperatures: A multi technique approach
12	Md. Obaid Ullah	1676080443	BUET	Mathematics	Numerical analysis for nonlinear elastico viscous nanofluid flow in a pipe
13	Obaida Urme	1741686469	RU	Environmental Science	Spatial Distribution of Arsenic, TOC and NO ₃ in Groundwater in North western part of Bangladesh
14	Raihana Ferdaws	1762564920	RU	Materials Science & Engineering	Determination of fundamental properties of some excited nucleus and yields of medical radioisotope produced by photonuclear reactions
15	Moumita Tasnim Meem	1675637066	RU	Materials Science & Engineering	Preparation of nano-silica and silicon from Padma river sand their diversified applications