		NST Fell	lowship MS/MSc	2023-2024 (B	iological and Medica	al Science)
Serial No.	Tracking Number	Name	Email	University	Department	Research Title
1	1687022407	Tahsin Tariq Banna	s2017015059@rme.du.ac.b d	University of Dhaka	Department of Robotics and Mechatronics Engineering	Predicting Memorability of Visualizations using Graph Neural Networks
2	1687050050	Anika Tabassum	anikatabassum9415@gmai l.com	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Identification and Characterization of Fumarate Hydratase (FH) gene variants in Bangladeshi (BD) hypertensive population
3	1687062400	Md. Belal Hossen	belal19599@gmail.com	University of Rajshahi	Population Science & Human Resource Development	An empirical study on the prevalence and identification of osteoporosis in the Rajshahi City Corporation
4	1687104834	ISRAT SULTANA ISHA	isratisha055@gmail.com	University of Chittagong	Department of Oceanography	Assessment of Carbon Sequestration Rate of Different Seaweeds of Saint Martin Island, Bangladesh.
5	1687105206	Mst. Khadijatul Kubra	sfkhadijatulkubra.ku86@g mail.com	Khulna University	Department of Pharmacy	Phytochemical and Pharmacological Investigation of the Active Fractions of Solanum sisymbriifolium Leaf Extract
6	1687116355	Md. Imran Hossain Khan	emran.khan2400@gmail.c om	University of Chittagong	Marine Science	Species composition and diversity of fishes of Chaufaldandi Khal, Cox's Bazar
7	1687146248	Aklima Akter	aklimaakter027@yahoo.co m	University of Barishal	Soil and Environmental Sciences	Bioelectricity from kitchen waste and sewage sludge using Microbial Fuel Cell (MFC) and use of by-products of MFC as soil fertilizer.
8	1687161256	Md Riaz Rahman Shanto	s1810625101@ru.ac.bd	University of Rajshahi	Biochemistry & Molecular Biology	Assessment of Anticancer activities of Marine Microorganisms Secondary metabolites against EAC cell line in Swiss Albino Mice
9	1687181713	Najibah Nasrin	dupharmacy52@gmail.co m	University of Dhaka	Department of Pharmacy	Systematic Development and Characterization of Nose-to-Brain Delivery of Co enzyme Ql0-Loaded Polymeric Nanocarriers as a Promising Brain Delivery System
10	1687192234	Sharfin Yeasmin	yeasminsharfin@gmail.co m	University of Chittagong	Department of Pharmacy	Phytochemical screening, GC/MS analysis for bioactive compounds, and evaluation of pharmacological activities of methanolic extract and different solvent fractions of leaves of Syzygium grande.
11	1687245434	Sabbir Ahmed	sabbir.btge@gmail.com	Islamic University, Kusthia	Bio-Technology	Basic Blue and Reactive Red Dye Degradation by Acetobacter spp. : A Combined Affirmation with Wet Lab and In Silico Studies
12	1687270412	Forsan Amin	forsanamin71@gmail.com	Jagannath University	Genetic Engineering and Biotechnology	The prevalence of antibiotic resistance and extended spectrum beta-lactamase (ESBL)-producing Pseudomonas aeruginosa isolates in the Buriganga River, Bangladesh
13	1687281283	Husnum Mamurat	husnum.mamurat@gmail.c om	University of Chittagong	Department of Pharmacy	Unveiling the Pharmacological Potential of Coelogyne suaveolens Bulbs and Roots: Isolation and Evaluation of Bioactive Compounds via In Vitro, In Vivo, and Computational Approaches
14	1687319258	Mohammad Akram	akram.mbio.cu@gmail.co m	University of Chittagong	Department of Microbiology	Development of an efficient bacterial consortium for petroleum hydrocarbon degradation by newly isolated bacterial strains.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
15	1687328541	MD. Masum Billah	masumbillah111998@gma il.com	Islamic University, Kusthia	Biotechnology & Genetic Engineering	A molecular investigation on Vitamin D Receptor gene polymorphisms associated with osteoporosis
16	1687336940	Md. Jahin Khandakar	jahin.ocean@std.cu.ac.bd	University of Chittagong	Department of Oceanography	Bioprospect valuation: Pharmacological investigation of St. martin's island's resources for enhancing blue economy.
17	1687365837	Sanjana Chowdhury Nahin	csanjana640@gmail.com	University of Chittagong	Department of Botany	Investigating the Life-span potential of plant crude extracts from Bangladesh on Caenorhabditis elegans: A Model Organism Approach
18	1687365863	MD. ABU SAYED	sayed1715028@gmail.com	•	Biomedical Physics and Technology	Automatic detection, classification, and segmentation of PET-CT images for diagnosing lung cancer
19	1687368477	MD. Sunzid Ahomed	sunzid17@student.sust.edu	Shahjalal University of Science and Technology	Bio-Technology	Agrobacterium mediated genetic transformation of OsSTL1 gene in Brassica spp. (mustard) using seed derived callus
20	1687446053	Md.Khalekuzzaman	khalekuzzaman67ru@gmai l.com	University of Rajshahi	Botany	Medicinal Plants Used by the local peoples at Phulbari Upazila of Kurigram district, Bangladesh
21	1687522439	Sumaia Binte Siraj	sumaiasiraj01283@gmail.c om	University of Barishal	Department of Botany	Morpho-agronomic characterization and genetic variability assessment of foxtail millet (Setaria italica L.): a cornucopia of micronutrients essential for sustainable food and nutritional security
22	1687603562	Md. Mosharaf Hossain	hmosharaf728@gmail.com	University of Rajshahi	Department of Zoology	Comparative life history traits and biochemical analysis of natural and commercial black soldier fly (Hermetia illucens L.).
23	1687703145	Tanjina Rafiq Rasni	tanjinarasni26@gmail.com	Khulna University	Biotechnology and Genetic Engineering	Genotypic Variation in Commonly Available Holy Basil (Ocimum tenuiflorum) in Bangladesh Using Molecular Marker.
24	1687759743	MD. SAIF MAHABUB	saifmahabub1997@gmail.c	Hamdard University Bangladesh	Department of Public Health	Substance Use and Its Association with Mental Health among Youth in Dhaka, Bangladesh
25	1687780762	Rajib Das	rajibjony97@gmail.com	University of Dhaka	Clinical Pharmacy and Pharmacology	Investigation of BCL-2 functional polymorphisms among Bangladeshi breast cancer patients: Evaluation as a potential diagnostic and prognostic biomarker
26	1687802897	MD. SABBIRUL ISLAM	sakib1586@gmail.com	University of Chittagong	Institute of Marine Sciences	Bacterial microflora through 16s rRNA sequencing and antibiotic susceptibility of locally available commercial shrimp species of Karnaphuli River
27	1688031667	Bappy Rakhain	bappyrakhain@gmail.com	University of Dhaka	Department of Microbiology	Microbiological and genomic features of gram-negative bacteria isolated from hospital environment.
28	1688111923	Sumaiya Naznin	naznin.zooju@gmail.com	Jahangirnagar University	Department of Zoology	Assessing the status, distribution and threats of the Bengal fox (Vulpes bengalensis) in Rajshahi Division of Bangladesh
29	1688135634	TITHY DHALI	tithydhali1998@gmail.com	University of Barishal	Department of Botany	In vitro regeneration and phytochemical analysis of Andrographis paniculata (Burm.f) Nees: A sustainable strategy to conserve an emrging medicinal plant from over- harvesting

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
30	1688176934	Nazifah Tasnim	tasnimnazifah52@gmail.co m	Jahangirnagar University	Department of Zoology	Present status of water quality of the Shitalakshya River, Narayanganj, Dhaka, Bangladesh
31	1688194143	Khadijatul Kobra Amrin	com	University of Chittagong	Department of Zoology	MOLECULAR CHARACTERIZATION OF TOXOPLASMA GONDII GENOTYPES IN CATS OF CHATTOGRAM, BANGLADESH
32	1688202339	Moriom Islam	islammoriom.175@gmail.c om	University of Chittagong	Department of Botany	Systematics of the family Euphorbiaceae in Bangladesh: Derived from macro- and micromorphological traits.
33	1688203699	FARHANA ALAM PROMA	farhanaproma06@gmail.com	Jagannath University	Department of Pharmacy	Purification of natural products from endophytic fungi genus lesiodiplodia, isolated from Sarcolobus globosus, A mangrove plant of the sundarban.
34	1688306110	Ummay Sumaya Wafa	sumaya.wafa2138@gmail. com	University of Dhaka	Department of Zoology	Genetic improvement of Saccharomyces cerevisiae for the development of potential Baker's yeast.
35	1688358820	Shakil Miah	shakil.infs@gmail.com	University of Dhaka	Nutrition and Food Science	Estimation of Fatty Acid Profile of Selected Commonly Consumed Fish Available Fish in Local Markets of Dhaka City
36	1688375208	Md. Azizur Rahman Riyaz	azizur.riyaz@gmail.com	University of Chittagong	Department of Genetic Engineering and Biotechnology	A Cross-Sectional Study on the Clinicopathological and Prognostic Associations of BRAF And PIK3CA Mutation in Colorectal Cancer and Underlying Correlation with Bangladeshi Colorectal Cancer Patients' Lifestyle and Demography
37	1688412083	Ginia Mirdha	giniamirdha2014@gmail.c om	University of Dhaka	Department of Educational and Counselling Psychology	Relationship of adverse childhood experiences, self-compassion and suicidal ideation among young adults in Bangladesh
38	1688479702	Md.Hasib Mehbub	mehbubhasib31297@gmail .com	Jagannath University	Biotechnology and Genetic Engineering	Isolation and Characterization of Polycyclic Aromatic Hydrocarbons (PAH's) degrading Bacteria from the surface water of Buriganga river, Bangladesh
39	1688482737	Anonya Dey	snigdhadey1798@gmail.co m	University of Chittagong	Biotechnology and Genetic Engineering	Polycystic Ovarian Syndrome (PCOS) and Genetic Susceptibility: Genetic Association and Alternation of FSHR Gene in Bangladeshi Women
40	1688483399	Md Rakibul Hassan	mdrakibulhassanbmb@gm ail.com	North South University	Biochemistry & Molecular Biology	A Study on Prevalence of Uropathogens and Their Antibiotic Resistance Pattern in a Semi Urban Hospital of Bangladesh.
41	1688490350	Maniza Muni	maniza- 2016214509@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmacy	The Exploration of Antidiabetic Activity of Whole Plant Extract of Eclipta prostrata by In vitro and In silico Methods
42	1688529870	Nahid Zaman Redoy	nzredoy@gmail.com	Jagannath University	Biotechnology and Genetic Engineering	Characterization of plant growth promoting Acinetobacter from jute associated soil sample.
43	1688535050	Israt Jahan	isratjahan115105@gmail.c om	University of Barishal	Department of Botany	Assessment of the allergens and antioxidant properties of available tomato (Lycopersicon esculentum L.) varieties of Bangladesh to ensure food nutrition

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
44	1688606859	Mohammad Shakline Mostakim	akilshakline99@gmail.com	Chattogram Veterinary and Animal Sciences University	Department of Marine Bioresource Science	Breeding biology of Liza sp. using gonadosomatic index and gonadal histology from the Moheshkhali channel of the Bay of Bengal
45	1688624771	Kalpana Baidya	kalpana- 2017314660@geb.du.ac.bd	University of Dhaka	Genetic Engineering and Biotechnology	Synergistic correlation of heavy metal and PAN drug resistant K. Pneumoniae strain isolated from UTI patients.
46	1688634245	MD. AMEER HAMZA	hamzameer5044@gmail.co m	Jahangirnagar University	Department of Zoology	Estimating density, distribution and threats of otters in the Sundarbans of Bangladesh.
47	1688635160	Md. Aminul Islam	aminul- 2017014663@geb.du.ac.bd	University of Dhaka	Genetic Engineering and Biotechnology	Molecular Detection and Characterization of Bovine and Goat meat Adulteration using Multiplex PCR-Targeting Mitochondrial Cytochrome-b Gene
48	1688638706	Labiba Tahsin	labiba.tahsin95@gmail.co m	Jahangirnagar University	Department of Zoology	Study on Cytology and Morphology of Culex quinquefasciatus Say (Diptera: Culicidae) in Bangladesh through salivary glands and imaginal discs
49	1688663009	Ayman bin abdul mannan	aymanbin2943@gmail.co m	University of Dhaka	Department of Microbiology	In vitro and in vivo efficacy of inactivated and peptide Foot-and- Mouth Disease virus (FMDV) vaccine candidates
50	1688701309	Anika Islam	anikaislam666@gmail.com	University of Barishal	Department of Botany	Cyto-molecular characterization of six available species of Sapotaceae family from Bangladesh
51	1688707070	Fahmida Tasnim Richi	tasnim.fahmida.du@gmail. com	University of Dhaka	Department of Pharmaceutical Chemistry	Isolation of phytochemicals and evaluation of biological activities of the whole plant of Gnetum oblongum Markgr.
52	1688708555	Tahmina Akter	tahmina- 2017414669@geb.du.ac.bd	University of Dhaka	Genetic Engineering and Biotechnology	Identification of causal variants of FSHR gene in patients with polycystic ovary syndrome (PCOS) in Bangladesh
53	1688710089	Anik Biswas	anik- 2017014654@geb.du.ac.bd	University of Dhaka	Genetic Engineering and Biotechnology	Development of Escherichia coli strain with recombinant fungal pectinase activity for applications in textile and waste valorization industries
54	1688713010	Mentaja Islam	mintejaislampuspo@gmail. com	Jahangirnagar University	Department of Zoology	TITLE: ACTIVITY PATTERN OF RHESUS MACAQUE (Macaca mulatta) IN CAPTIVITY AT RANGPUR ZOO.
55	1688719475	Supantha Rivu	supantharivu008@gmail.co m	University of Dhaka	Department of Microbiology	Surveillance of dairy farm environment as a potential source of transmission of antibiotic-resistant Listeria spp.
56	1688724018	NIZU MONI TALUKDAR	nizumoni2000@gmail.com	University of Barishal	Department of Botany	Comparative analysis of medicinal properties of an in vitro and in vivo regenerated Piper spp. through phytochemical profiling
57	1688788623	Sadia Afrin Swarna	afrinss663@gmail.com	Jahangirnagar University	Department of Zoology	Habitat Use of Wetland Birds in Jahangirnagar University Campus
58	1688790923	SHAHARIN SULTANA	shaharinsultana00@gmail. com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Green synthesis of silver nanoparticle using Ocimum tenuiflorum to control multiple antibiotic resistance pathogen of respiratory tract infection

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
59	1688791773	Most. Farhana yeasmin	farhanayeasmin222@gmail .com	University of Rajshahi	Department of Zoology	Detection and characterization of multidrug resistant bacteria from aquatic environment.
60	1688792749	Hazara Basri Happy	happy.stu2016@juniv.edu	Jahangirnagar University	Department of Zoology	Comprehensive assessment of feeding and breeding behavior of black crowned night heron (Nycticorax Nycticorax) in captivity at Rangpur Zoo.
61	1688800326	Nayema Naznin	nazninnayema@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Artificial liposome-based identification of novel membrane active antimicrobials isolated from medicinal plants in Bangladesh
62	1688801163	Shah Imran Hossain	shahimran.cu@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Molecular and Clinical Assessment of Papillary Thyroid Cancer among the Patients in Chattogram City
63	1688802934	MD. TOUHIDUL ISLAM	emon3358@gmail.com	University of Barishal	Department of Botany	Practicing diverse agricultural systems to develop climate-smart agriculture in low-lying areas of the southern region of Bangladesh
64	1688803952	Mahmudul Hasan	mahmudul2086hb@gmail. com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Single bacterial cell analysis using confocal laser scanning microscopy for the development of antimicrobial drug from natural resources.
65	1688812060	Tanveer Hossain	tanveerhossain.099@gmail .com	University of Dhaka	Department of Pharmaceutical Technology	Formulation and evaluation of Pioglitazone loaded polymeric nanoparticle in vitro and in vivo for effective treatment of Non-Alcoholic Steatohepatitis (NASH)
66	1688818472	Toki Tazwar Islam	tokitazwar123@gmail.com	University of Dhaka	Department of Pharmacy	Phytochemical, Biological and In-Silico Studies of Clausena heptaphylla (Roxb.) through In-Vitro, In-Vivo Approaches.
67	1688827068	MD. SHAHADOTH HOSSAIN	mdshahadoth- 2017715160@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Effects of Dietary Intake on Body Composition and Nutritional Status of Ready Made Garment Workers in Bangladesh
68	1688833519	Tanwy Chowdhury	tanwy.chy@gmail.com	North South University	Biochemistry and Microbiology	Screening of Microbial Bioactive Modulating Mitochondrial Function for Potential Therapeutic Applications
69	1688837018	Nilufa Yesmin	nilufaru18@gmail.com	University of Rajshahi	Population Science & Human Resource Development	High-Risk Fertility Behavior, Healthcare Utilization and Pregnancy Outcome in Bangladesh
70	1688839656	Asaduzzaman	aznur231997@gmail.com	Jahangirnagar University	Department of Zoology	Study on the salivary gland polytene chromosome of Aedes aegypti and Aedes albopictus Say (Diptera: Culicidae)
71	1688878632	Manal Mahbub Khan	manalmkay@gmail.com	University of Dhaka	Department of Psychology	Empathy in the Context of Conformity: The Interplay with Big Five Personality Traits and Prosocial Behavior
72	1688884141	Rafiqul Islam	rafique1389@gmail.com	Jahangirnagar University	Department of Zoology	Diversity and Seasonal Abundance of Coleopteran Fauna in Jahangirnagar University Campus, Savar, Bangladesh
73	1688884563	MD. SAMIUL AWWAL	Samiul.stu2016@juniv.edu	Jahangirnagar University	Department of Zoology	Evaluation of Ground Living Arthropod Community in Seminatural Vegetation, Bangladesh
74	1688887280	MD. Zareef Abtahee Akhand	mohammadzareefabtaheea khand1@gmail.com	University of Dhaka	Genetic Engineering and Biotechnology	Differential Gene Expression Analysis In Differentiating Pseudo- stratified Respiratory Epithelia

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
75	1688890896	MD. ASHIKUR RAHMAN	ashikur.stu20161@juniv.e du	Jahangirnagar University	Department of Zoology	Evaluation of Microplastic Pollution in Aquatic Insects, Water, and Sediments from the Dhaleshwari River, Bangladesh: An Ecological Risk Perspective
76	1688895834	Kaniz Fatema	kanizfatemapoly17@gmail. com	Comilla University	Department of Pharmacy	Evaluation of Anticancer, Antidiabetic and Gastroprotective Effects of Caesalpinia digyna Rottl. Fruits Extract and Its Fractions: An In-Vitro, In-Vivo and In-silico Studies
77	1688897045	Tanvir Islam	tanvir.gt7@gmail.com	Khulna University	Department of Pharmacy	Pharmacological investigation of the ethanolic extract of Alchornea mollis and identification of its therapeutic active compounds.
78	1688902512	Taslim Uddin	taslim.stu2016@juniv.edu	Jahangirnagar University	Biotechnology and Genetic Engineering	Polymeric Biomaterials for tissue repair and regeneration by tissue Engineering of medicinal plant (Hibiscus rosa-sinensis) in Bangladesh
79	1688904014	HARUN AR RASHID	harun.stu2016@juniv.edu	Jahangirnagar University	Department of Zoology	Conservation challenges of Non-Human Primates in the Madhupur National Park of Bangladesh .
80	1688909905	Nasiba Binte Bahar	nasiba- 2016214518@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical Technology	Solubility Enhancement of Telmisartan by Amorphous Nano- Solid Dispersion & Mechanistic Insights into the Roles of Polymer Choice
81	1688911920	SADIA TASNIM MINA	sadia- 2016414525@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical Chemistry	Isolation and characterization of chemical constituents from Callicarpa longifolia Lam. and evaluation of their biological activities.
82	1688912455	MD. AKERUZZAMAN SHAON	shaon.bmbdu@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	Identification and Validation of Single Nucleotide Polymorphisms (SNPs) of AKR1C3 Gene as Predictive Biomarkers in Breast Cancer
83	1688912750	Rafia Binte Shahjahan	rafiarimi17@gmail.com	Jahangirnagar University	Department of Zoology	Population Status and breeding potentiality of Captive Primates in Zoos and Safari Parks in Bangladesh
84	1688912857	MD. SYEED-AL-HABIB	bmb17010@mbstu.ac.bd	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Integrative Approach to lung cancer prevention harnessing nature's Potential: A proof-of-concept study
85	1688917430	UMME KAYSA AKHI	kaysaumme23@gmail.com	Jahangirnagar University	Department of Zoology	Assessment of sediment and diversity of benthos of the Shitalakshya River, Narayanganj, Dhaka, Bangladesh.
86	1688917753	Sadia Tabassum	sadiat513@gmail.com	University of Dhaka	Department of Zoology	Identifying major aphid pests (Hemiptera:Aphididae) of Bangladesh at morphological and molecular levels and evaluating their impacts on agriculturally important host plants.
87	1688918612	FAHMIDA ISLAM LIMA	fahmidafiha513@gmail.co m	Jahangirnagar University	Department of Zoology	Breeding biology of common tailorbird(Orthotomus sutorius)with its parasitic cuckoo,Plaintive cuckoo(Cacomantis merulinus)in Jahangirnagar university campus
88	1688919108	Saiyada Johra	saiyada- 2016314562@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical chemistry	Chemical and biological evaluations of macroalgae collected from southeast cost of Bangladesh.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
89	1688919635	RITU AKTER	rituakter402@gmail.com	Jahangirnagar University	Department of Zoology	Interactions between non-human primates and birds for food in Madhupur National Park of Bangladesh.
90	1688920139	Tamanna Binta Asma	tamannaju1374@gmail.co m	Jahangirnagar University	Department of Zoology	Assessment of scale and nature of illegal wildlife trade in Bangladesh
91	1688920421	Most. Jannatun Ferdush	jannatun- 2015018085@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmacy	Synthesis, Characterization and Pharmacological Evaluation of Benzimidazole Schiff Bases
92	1688924617	Jannatul Mawa	jannatulmawamoumita7@g mail.com	Comilla University	Department of Pharmacy	Phytochemical screening and in vitro exploration of antioxidant and antidiabetic properties of Bridelia verrucosa for the treatment of diabetes
93	1688930671	Faija Akter	faija714568@gmail.com	University of Dhaka	Department of Pharmaceutical Chemistry	Identification of chemical compounds and evaluation of biological activities of marine macroalgae collected from the Bay of Bengal.
94	1688950954	Shajedul islam salman	salmanbge@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Isolation, Characterization, and Diversity Analysis of Bacteria from Rhizospheric Soils for Plant Growth Promotion (PGP) Activities and Plastic Biodegradability
95	1688962937	Nurullah Mashhur	nmashhur@gmail.com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Evaluation of anti-cancer potential of green synthesized silver nanoparticles of Lantana camara leaf extract in animal model
96	1688964876	Most. Sumia Akter	sumiaakter332@gmail.com	University of Rajshahi	Botany	Diversity of Angiosperm Flora at Chilmari Upazila of Kurigram District, Bangladesh
97	1688964920	Md. Saifullah Jamil	saifullahjamil2@gmail.co m	University of Dhaka	Genetic Engineering and Biotechnology	Deciphering differential gene expression to identify novel diagnostic and therapeutic targets of prostate cancer
98	1688965916	Jesmin Khatun	jesminakhi5133@gmail.co m	University of Dhaka	Genetic Engineering and Biotechnology	Studies on Transfer Ability of Antibiotic Resistance Genes Between Lactic Acid Bacteria and Gut Bacteria
99	1688977580	SUMIA KABIR MUNIA	sumiakabir.ju@gmail.com	Jahangirnagar University	Department of Zoology	Comparative Histological Studies on the Gastrointestinal Tract of Clarias batrachus (Carnivore fish), Oreochromis niloticus (Omnivore fish), and Puntius sarana (Herbivore fish); Bangladesh.
100	1688977905	Humayra Ferdousi	humayra.bmb@std.cu.ac.b d	University of Chittagong	Biochemistry & Molecular Biology	Therapeutic effect of biosynthesized MgO-nanoparticle from Solanum sisymbrifolium Lam. fractions in Alzheimer's model
101	1688978320	Mst. Nusrat Jabin Ira	nusratjabinira13@gmail.co m	University of Dhaka	Genetic Engineering and Biotechnology	Detection of PIK3CA Hotspot Mutations and Their Application for Targeted Therapy in Bangladeshi Breast Cancer Patients
102	1688978351	Rahima Tanbin Tama	tanbintama@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Study of the antibacterial efficacy of Curcuma longa rhizome extract against urinary tract infectious pathogenic bacteria of diabetes patients

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
103	1688998888	SABINA YASMIN SATHEE	satheesy1998@gmail.com	Jahangirnagar University	Department of Zoology	Efficacy of SilMax (liquid mosquito film) against immature and mature stages of Aedes aegypti and Culex quinquefasciatus
104	1689001417	Shah Newaz	shahnewaz- 2016618448@psy.du.ac.bd	University of Dhaka	Department of Psychology	The Influence of Perspective Taking on Recognition Performance: Exploring the Serial Position Effect
105	1689002022	Israt Jahan Tamanna	tamannaisrat1998@gmail.c	University of Chittagong	Department of Zoology	Determination of Suitable Climate Niche for the Threatened Mammals of Bangladesh
106	1689002187	MD. ASHIKUR RAHMAN	mdashikrasel@gmail.com	Jahangirnagar University	Department of Zoology	Fish Biodiversity, Otter Fishing and Fishing Community Livelihood Status in the Chitra River, Narail District of Bangladesh
107	1689004119	Mobashara Islam	mobashara- 2017014672@geb.du.ac.bd	University of Dhaka	Biotechnology and Genetic Engineering	Genetic frequency analysis of autoimmune diseases related Single Nucleotide Polymorphisms (SNPs) in Bangladesh
108	1689005305	Joynab Binta Arafat	joynabmona44@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Association of rs10830963 and rs1387153 SNPs in the melatonin receptor (MTNR1B) gene among Bangladeshi women with gestational diabetes mellitus (GDM)
109	1689012314	Jannatul Ferdous	jannatferdousjanu@gmail.c om	University of Chittagong	Department of Zoology	Cross-sectional Epidemiological Investigation of Intestinal Parasites(IPs) among School-aged children of a slum area of Chattogram, Bangladesh.
110	1689013977	Md. Asfakur Rahman	mdasfakur- 2017017796@psy.du.ac.bd	University of Dhaka	Department of Educational and Counselling Psychology	Attachment style and relationship satisfaction among married and unmarried couples of Bangladesh.
111	1689016861	MD. NADIM MAHMUD	nadimm66@gmail.com	University of Chittagong	Botany	Unveiling Therapeutic Potential of Papilionanthe teres (Roxb.) Schltr.: A Bioassay Guided Study
112	1689017143	MD. REJBANUL HOQUE	rejbanulhoque91@gmail.c om	University of Chittagong	Department of Zoology	A comparative study of fish availability, market chain of Paduar Bazar fish market (Cumilla) and Fishery Ghat (Chattogram)
113	1689037375	Md. Saud Hossain	saudhossain356@gmail.co m	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Evaluating the effect of Ashwagandha (Withania somnifera) root extract on the regulation of thyroid hormone levels, TPO gene expression, and TG gene expression in PTU-induced hypothyroid mice.
114	1689038176	Rozma Lodi	rozmalodi@gmail.com	University of Dhaka	Psychology	Attention in Object Recognition: A Comparison of Verbal and Non-verbal Spatial Cues
115	1689048396	Tasnim Mahmuda	com	Jashore University of Science & Technology	Genetic Engineering and Biotechnology	Identification of cardiac glycoside, oleandrin producing endophytic bacteria from Nerium oleander and evaluation of their effects on multiple drug resistant Mycobacterium tuberculosis
116	1689063463	fariha binte hossain	farihatisha624@gmail.com	University of Chittagong	Department of Zoology	STUDY ON PEST MANAGEMENT STRATEGY IN THE AGRICULTURAL FIELDS OF CHITTAGONG UNIVERSITY CAMPUS

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
117	1689067266	Ummy Ferdous	ummyferdous1615028@g mail.com	Comilla University	Department of Pharmacy	Phytochemical Screening and Evaluation of Antioxidant , In- Vitro Antidiabetic and Antimicrobial Effects of Shorea robusta
118	1689068230	Md. Anwarul Masud	bg17009@mbstu.ac.bd	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	APPLICATION OF BACTERIOPHAGES AS AN ALTERNATIVE TO ANTIBIOTICS IN POULTRY SECTOR OF BANGLADESH
119	1689071414	Md. Azad Hossen	mdazadmbg30.du@gmail.c om	University of Dhaka	Department of Microbiology	Molecular profiling of antimicrobial resistance and virulence of Salmonella spp. isolated from poultry
120	1689078475	Md. Mehedi Hasan Emon	mehediemon1520@gmail.c om	University of Dhaka	Genetic Engineering and Biotechnology	Affordable molecular detection of Human Papillomavirus (HPV) and its association with cervical cancer in Bangladeshi women
121	1689079726	Koma Afrin Rintu	koma- 2016914511@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical Chemistry	Phytochemical investigation and antidiabetic potential evaluation of Syzygium cumini (Family: Myrtaceae).
122	1689084530	University of Dhaka	akash- 2016614532@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmacy	Phytochemical isolation and Biological Investigation of Tabebuia rosea.
123	1689086672	ABDUL AZIZ	abdulazizcuzool@gmail.co m	University of Chittagong	Department of Zoology	Fish Diversity and Socio-economic Conditions of Fishermen in Kohelia River, Maheshkhali, Coxsbazar
124	1689087286	Mst. Shagorika Shila	shagorikashila@gmail.com	Comilla University	Department of Pharmacy	Stress Degradation Studies and Development of a Validated Stability Indicating RP-HPLC Method for Quantitative Determination of Bisoprolol Fumarate
125	1689089667	Tanvir Ahmed	tanvir.phr@gmail.com	Comilla University	Department of Pharmacy	Assessment of microbial and heavy metal contamination of popular street foods consumed by school going children- A study in Cumilla
126	1689089691	Rasel Haq	raselhaq1998@gmail.com	Khulna University	Department of Pharmacy	Investigation of ACE I/D and or ACE2 polymorphism as prediction marker for SARS-CoV-2 infectivity and variation in COVID-19 disease outcome among Bangladeshi population
127	1689090493	Md. Sumon Mia	Sumon.stu2015@juniv.edu	Jahangirnagar University	Department of Zoology	Bioindicator and biochemical analysis of some selected commercially important freshwater food fishes of Bangladesh
128	1689092796	Fatema Aktar Shanta	Shanta.stu20171@juniv.ed u	Jahangirnagar University	Public health and informatics	Exploring the Synergies of One Health in Livestock Production and Public Health, and Disease Risk Awareness Among Farmers: A Cross-Sectional Study in Six Districts in Bangladesh.
129	1689094204	Md.Toufiqul Islam	riyadtoufiq002@gmail.co m	Jagannath University	Department of Pharmacy	Synthesis of Dimethoxyphenyl acetamide derivatives for evaluating antimicrobial activity and In Silico analysis
130	1689097116	Jarin Tasnim	jarinturin49@gmail.com	University of Chittagong	Department of Zoology	Fish diversity and socio-economic condition of fishermen in the Gomti river, Cumilla Sadar Upazila, Cumilla District, Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
131	1689099198	Aishwarja Dey	aishwarja9ku@gmail.com	Khulna University	Department of Pharmacy	Investigation of Toxicological, Anti-allergic and Hypoglycemic activities of Begonia roxburghii (Miq.) DC Leaves
132	1689100880	EBNE FOYSAL	foysalibn001@gmail.com	University of Chittagong	Department of Zoology	Developing suitable protocol for identification of unique genetic markers of Halda Carps.
133	1689102236	Nabila Chowdhury Sato	nabilachowdhurysato@gm ail.com	University of Chittagong	Department of Botany	SYSTEMATICS OF THE FAMILY RUBIACEAE IN BANGLADESH: MICROMORPHOLOGICAL DATA AND THEIR TAXONOMIC CONSEQUENCES
134	1689102841	HOSSAIN AL MAHBUB	almahbub.002@gmail.com	University of Chittagong	Department of Geography and Environmental Studies	Drainage Congestion and Water Pollution: An Impact Assessment on Urban Neighborhood in Chattogram City
135	1689103181	Fazilatun Nesa	nesa.barsha@gmail.com	University of Chittagong	Marine Science	Coral cover, habitat complexity and associated communities of St. Martin's Island MPA
136	1689103540	Kazi Jakia Sultana	jakiasultanaeva9@gmail.co m	University of Chittagong	Department of Zoology	Present status, challenges and opportunities of fish farming at Hathazari Upazila, Chittagong, Bangladesh
137	1689130532	Saif Mukramoon Arosh	saifmukramoon- 2017214481@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Human Gut Microbiome and its association with the Development of different types of Diabetes: a Systematic Review and Meta-Analysis
138	1689136976	TASNIYA AKTER	tasniya- 2017915140@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Isolation and Identification of Fungi and Their Toxigenic Potential from Selected Dried Fruits
139	1689138151	Sumon Roy	sumon- 2016714513@pharmacy.d u.ac.bd	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Synthesis, Characterization, and Pharmacological Evaluation of Novel Benzimidazole Derivatives
140	1689144573	Md.Jaber Al Imran	jaberkhan583@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Assessment of genetic variation in Tenualosa ilisha revealed by mtDNA Cytochrome C Oxidase (COI) gene analysis.
141	1689145474	Md. Tofayel Ahmmed	tofayel.ahmmed1997@gma il.com	Comilla University	Department of Pharmacy	Extraction, separation/isolation of lycopene and in vitro pharmacological activity study of different varieties of Solanaum Lycopersicum
142	1689146082	Abu Reza	reza.btge.iu@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	A metagenomic study of rhizosphere bacteria of high-saline and low-saline areas of Bangladesh to assess the effect of soil salinity on bacterial diversity
143	1689151205	Md Sakil Arman	sakil.bmb.sust@gmail.com	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	A deep learning approach to explore the dynamics of immune pressure on functional motifs of HIV-1 Vif
144	1689155710	Md. Anwarul Haque	anwarulislam0177@gmail.com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Assessment of genetic correlations with personality traits
145	1689168571	Md. Mohibur Rahman	rahmanrafe2k18@gmail.co m	University of Dhaka	Department of Microbiology	Computational Strategies for Identifying Chikungunya Virus Entry Inhibitors and Pseudovirus Validation Strategy for Effective Antiviral Discovery

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
146	1689168955	Md Mutahhar Hossain Raktim	mdmutahharhossain- 2016814521 @pharmacy.du.ac.bd	University of Dhaka	Department of Pharmacy	Synthesis and biological activities evaluation of Diphenylamine derivatives
147	1689170102	Md. Mohiuddin Hasan	md.mhbablu777@gmail.co m	University of Chittagong	Department of Zoology	Study on Abundance and Survivability of Carp Spawn in Natural Condition from Halda River
148	1689170686	MD. RASEL KHAN	rknisun555@gmail.com	Jagannath University	Department of Microbiology	Isolation, Identification, Characterization, and Antibiotic Resistance Profiling & Phylogenetic Analysis of Bacteria from Wastewater Using Molecular Techniques and Bioinformatics Tools
149	1689173089	Shahriar Mohammad Shohan	shohancou2@gmail.com	Comilla University	Department of Pharmacy	Phytochemical Screening and evaluation of anti-oxidant, anti-diabetic, anti-pyretic, analgesic and antidiarrheal effects of aqueous extracts of Camonea bifida leaves.
150	1689175740	Tonema Tabassum Prova	tonimatabassum446@gmai l.com	Comilla University	Department of Pharmacy	Formulation and Evaluation of Natural Oil Infused Naproxen Gel for Topical Administration of NSAIDs.
151	1689176643	Aqsa Amin	aqsa.amin008@gmail.com	University of Chittagong	Department of Zoology	Investigation on the effects of environmental factors and natural enemies on the growth and survival of agriculturally important Lepidopteran caterpillars of University of Chittagong
152	1689177698	Sanjida Akter Nisa	sanjidanisa830@gmail.co m	Noakhali Science and Technology University	Oceanography	A Study on the Influence of Micro-plastic Pollution on the Zooplankton Community and the Subsequent Effect on the Ecology of St. Martin Island, Bangladesh.
153	1689177704	Dipankor Chatterjee Dhrubo	dc.dhruv97@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	Investigating the significance of TP53 gene mutation with the prognosis of Bladder cancer in Bangladesh.
154	1689179324	Sadia Islam Mou	sadia- 2017814476@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Integration of bioinformatics and laboratory-based analysis for the identification and validation of prognostic gene expression signatures of bladder cancer
155	1689179572	Mahmuda Akter	mahmudaupama@gmail.co m	University of Dhaka	Department of Clinical Psychology	Investigating the impact of forgiveness on mental health and wellbeing.
156	1689180547	Riaz Uddin	riazuddin17403@gmail.co m	University of Chittagong	Department of Zoology	"MOLECULAR CHARACTERIZATION OF DIFFERENT STRAINS OF ENTAMOEBA HISTOLYTICA, CAUSING AMOEBIC DYSENTERY AMONG PATIENTS FROM BITID, CHATTOGRAM, BANGLADESH
157	1689182376	Afroza Sultana	afroza- 2017214472@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Isolation and characterization of Aparajita (Clitoria ternatea) associated endophytic bacteria and screening for their antibacterial potential and antibiotic resistance.
158	1689183527	Tanmoy Sarkar	skrtanmoy@gmail.com	Khulna University	Department of Pharmacy	Evaluation of anti-allergic, anti-inflammatory and anti-diabetic activities of Cyclea barbata leaves
159	1689184760	Anha Tasnim	anhatasnim3@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	Effect of Eltrombopag on Interleukin-6 level and Interleukin-6 receptor binding domain gene polymorphisms on treated and untreated Bangladeshi moderate dengue patients
160	1689185526	Shamem Mia	tishamim981@gmail.com	University of Chittagong	Geography and Environmental Studies	'Analysis of Ambient Air Quality Index (AQI) and it's possible health problems in Chittagong City'

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
161	1689186985	Sajia Afrin	afrinbinti12@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Hypertension in Relation to Endothelin-1 and Endothelin- Converting Enzyme-1 Gene Polymorphisms: A Genomic Study among the Hypertensive Patients of Chattogram City
162	1689187263	Tamanna Sultana	tamannasultana572@gmail .com		Biochemistry & Molecular Biology	Investigating the prevalence and clinical impact of somatic mutations in selected oncogenes in Bangladeshi bladder cancer patients.
163	1689187563	Fatema-Tuz-Zohora	fatemafariha1112@gmail.c om	Bangladesh Agricultural University	Bio-Technology	Genetic variation in Pabda catfish revealed by mitochondrial DNA cytochrome b gene analysis
164	1689187650	Abul Hasnat Nihad	abulhasnat- 2017514497@bmb.du.ac.b d	•	Biochemistry & Molecular Biology	A Systematic Review and Meta-Analysis on Gut microbiome alteration and Its Association with Hypertension Progression
165	1689188299	Juhaer Anjum	juhaeranjum666@gmail.co m	University of Dhaka	Department of Pharmaceutical Chemistry	Repurposing reported drug analogues for Pregnane X receptor modulation: An in silico and in vitro approach
166	1689188883	Jayoti Mandal	jayoti- 2017514460@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Genome and secretome analysis of Bacillus subtilis strain MBL_J17 isolated from jute retting water: Exploring its lignocellulolytic and secondary metabolite profile
167	1689225281	Md. Nabi Hossain	nabihossainpust35@gmail.com	Khulna University	Department of Pharmacy	Exploring the Cytotoxic, Anticancer, and Anti-inflammatory Properties of Leaves of Lasianthus chrysoneurus.
168	1689227199	Nargis Sultana	nargisdu75@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	Association Between Serum Levels of IFN-γ and IL-6 inflammatory biomarkers in Overweight Patients with and without Diabetes Mellitus and Hypertension in the Bangladeshi Population.
169	1689227684	Md Sourav hossen	souravhossain59@gmail.co m	University of Dhaka	Biochemistry & Molecular Biology	Association of Single Nucleotide Polymorphisms in the High Mobility Group Protein Box 1 (HMGB1) Gene with Lung Cancer Risk in Bangladeshi Population
170	1689228567	Md. Belal Hussain Ripon	b.h.ripon79@gmail.com	University of Dhaka	Genetic Engineering and Biotechnology	Correlation of Cytochrome B gene Mutation in Mitochondrial DNA with Type 2 Diabetes Mellitus.
171	1689230154	MAHAK SUBAHA ABRITI	maheksubah680@gmail.co m	University of Chittagong	Geography and Environmental Studies	Impact of Climate Change on Maternal and Newborn Health: A case study in Matuail (Ward No: 64 and 65) in Dhaka South City Corporation.
172	1689230657	Rabeya	rabeya- 2017314507@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	In-field plant growth promotion and disease management against Macrophomina phaseolina using jute endophytic bacteria Burkholderia contaminans NZ
173	1689231748	MD. ASHIKUZZAMAN ANTOR	antorbtgeiu20@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Metagenomic Analysis of Antibiotic Resistance Gene of Fecal Bacteria from Diarrhea Associated Childs
174	1689233811	Md Nazid Bin Ibrahim	mdnazidbin@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	A Comprehensive Study on the Prevalence of Vitamin D Deficiency and VDR Gene SNPs in Myocardial Infarction

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
175	1689235204	Afra Anika	afra- 2017314471@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Co-transformation of CRISPR-cas9 Down-Regulated Salt-Responsive Transporter genes OsAKT1 and OsABCB7 in commercial rice varieties, BR-97 and BR-102
176	1689235506	Puja Saha	pujasahadu007@gmail.co m	University of Dhaka	Biochemistry & Molecular Biology	Overexpression of two crucial potassium transporters named OcHKT1;5 and OcERCA from Oryza coarcata into high-yielding commercial rice variety BD-67
177	1689238266	SUSMITA CHAKRABORTY	susmitachakraborty5713@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Isolation and characterization of chromium reducing bacteria with other heavy metal tolerance proficiency from tannery industries and their plant growth promoting capability.
178	1689240933	Susmita Deb Nath	falgunidebnath55@gmail.c om	University of Chittagong	Department of Zoology	"CONTRIBUTION OF WOMEN IN A SMALL SCALE AQUACULTURE ALONG WITH THEIR PRESENT SOCIO-ECONOMIC EMPOWERMENT IN HATHAZARI UPAZILA,CHITTAGONG,BANGLADESH."
179	1689245726	MST. MUNNI AKTER	mzrubot17@gmail.com	University of Rajshahi	Department of Botany	In English: Enhancement of the Production of Vinca (Catharanthus roseus L.) Alkaloids using Plant Growth Regulators. বাংলায়ঃ উদ্ভিদ বৃদ্ধি হরমোন ব্যবহার করে Vinca অ্যালকালয়েডের উৎপাদন বৃদ্ধিকরণ।
180	1689259670	UMME ASMA KEYA	ummeasmakeya37@gmail. com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Virulence Gene Profiling of Multidrug Resistant Escherichia coli O157:H7
181	1689259897	A.K.M. ARIFUL HAQUE	ariful.btge20.iu@gmail.co m	Islamic University, Kusthia	Biotechnology and Genetic Engineering	The association between vitamin D receptor gene polymorphisms and plasma vitamin D status in Bangladeshi type 2 diabetic patients
182	1689260930	Samira Naz	samiranaz668@gmail.com	University of Chittagong	Department of Zoology	Developing mitogenome database of carps from different rivers of Bangladesh and comparison with Halda carps
183	1689261376	Nymur Rahman	nymurrahman66@gmail.co m	Noakhali Science and Technology University	Department of Microbiology	Cross-resistance between heavy metals and antibiotics in soil bacteria from contaminated agricultural land.
184	1689262327	Sumaiya Hafiz Riana	riana.sumaiya@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Molecular Characterisation of Antibiotic Resistance Profiles in Pseudomonas aeruginosa Isolated from Hospital Environments And Clinical Samples of Chattogram Regional Hospitals.
185	1689264284	Shepali Rani Bormon	shefalibormon77@gmail.c om	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Assessment of street-food safety by characterization of enteric pathogenic bacteria through multiplex PCR
186	1689266196	Abida sultana	adibaabida800@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Unlocking the Power of Progranulin: A Cutting-Edge Drug Design Approach to Enhance Microglial Clearance of Amyloid Beta Plaques in Alzheimer's Disease by Inhibiting SORT1.
187	1689267205	Nusrat Jahan Tisha	nusratjahant16@gmail.com	University of Dhaka	Department of Education and Counseling Psychology	Understanding the Experiences of Working Parents in Balancing Work and the Parent-child Relationship: A Qualitative Study

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
188	1689270252	Nusrat Jahan Jim	nusratjim64@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Assessment of the Effects of Abamectin, Carbosulfan, Fenpropathrin, Methomyl, and Profenofos Administered via Gavage on Male Albino Mice: A Toxicological Study.
189	1689275016	Nowrin Jahan Tania	nowrinjahan- 2016114564@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical Technology	Solubility Enhancement of Poorly Water Soluble Voriconazole by Solid Dispersion and Development of Its Fast Dissolving Buccal Film.
190	1689279146	Sadia Afrose Esha	sadiaafroseesha@gmail.co m	University of Dhaka	Department of Soil Science	Sustainable Management of Tannery Solid Waste Through Bio- Electrokinetic Remediation of Heavy Metals Using Fermented Pineapple
191	1689307201	B M Fahim Faisal	fahimfaisal2013@gmail.co m	University of Dhaka	Department of Pharmacy	
192	1689311531	Aditi Roy	aditi- 2017219206@psy.du.ac.bd	University of Dhaka	Psychology	The relation between personality pattern and marital satisfaction among married people in Bangladesh: the mediating role of attachment style.
193	1689312926	Afsana Emran	afsana.emran9@gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	Exploring the stability and accumulation of α -Amylase in submerged fermentation of Bacillus Subtilis.
194	1689314824	Tonmoy Sultana Mim	tonmoysultana- 2017814539@psy.du.ac.bd	University of Dhaka	Psychology	Impact of Cyber-Bullying and Victimization on Cognitive Emotion Regulation: The Mediating Role of Socio-Economic Status
195	1689316459	Uhtsa Khisa	uhtkhisa@gmail.com	Bangabandhu Sheikh Mujib Medical University (BSMMU)	Department of Microbiology	Antimicrobial Susceptibility Pattern and Molecular Characterization of Gram negative Bacteria causing Neonatal Sepsis at Mymensingh medical college hospital.
196	1689321553	Sanjida Akter	sanjida2129@gmail.com	University of Dhaka	Department of Zoology	Stock Assessment of Scomberoides commersonnianus and Scomberoides lysan using the Length-Based Bayesian Biomass (LBB) method in the Bay of Bengal, Bangladesh
197	1689326256	Md. Jakaria Salam	mdjakariasalam1998@gma il.com	University of Dhaka	Department of Pharmaceutical Chemistry	Isolation and Biological Evaluation of Litsea angustifolia Bl.
198	1689327385	Mohammad Mamunur Rashid	mamun.bmb66.du@gmail. com	University of Dhaka	Biochemistry & Molecular Biology	Association of GLUT4 polymorphism with type 2 diabetes mellitus among Bangladeshi population.
199	1689333492	Farjana Sultana Jami	farjanajami.du17@gmail.c om	University of Dhaka	Department of Zoology	Proximate Nutrient Analysis of Acetes Shrimp in Bangladesh
200	1689335330	Rajoana Karim Rimi	rejoanarimi@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Exploring the association of arsenic exposure with thyroid stimulating hormone (TSH) through a cross sectional study.
201	1689336577	MD. ASHRAFUL ISLAM	ashrafulislamtito1998@gm ail.com	University of Dhaka	Department of Soil Science	Assessment of Microplastic Pollution in Savar: Occurrence and Distribution in Agricultural Soils
202	1689338467	Most Nourin Akther Shorna	shornajahan01@gmail.com	University of Rajshahi	Department of Botany	Metagenomic analysis of microbial communities and antibiotic resistant bacteria from rhizosphere and endophyte of vegetable crops

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
203	1689338639	Azizul Islam Barkat	azizulislambarkat@gmail.c om	University of Dhaka	Department of Zoology	Effect of antidepressant drugs on the expression of TORC1 gene complex associated with glucose homeostasis in Drosophila
204	1689340646	K M FERDOUSUL HAQUE	ramim.haque.0000@gmail.	University of Dhaka	Department of Pharmacy	Synthesis and Biological Evaluation of Semicarbazide and Thiosemicarbazide with Pyrazole derivatives from Chalcone.
205	1689340942	Nujhat Mubarrat	kmubarrat@gmail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Gene sequencing of Plant Parasitic Nematodes from Tea Gardens in Greater Sylhet Region
206	1689344621	Md. Naimur Rahman	naimurrahmandu1999@gm ail.com	University of Dhaka	Biochemistry & Molecular Biology	Association of host interferon-gama gene polymorphism with chronic Toxoplasma gondii infection in type-1 diabetis mellitus patients of Bangladesh.
207	1689347369	Neamul Hasan Neepo	neamulbmbdu2018@gmail .com	University of Dhaka	Biochemistry & Molecular Biology	Characterization of Antimicrobial Resistance of Klebsiella pneumoniae Isolated from Hospital and Community Sources.
208	1689349334	Akramul Hassan	akramul- 2017714521@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	A prospective analysis of association of maternal & fetal ACE2 gene polymorphism with Preeclampsia
209	1689352707	S. M. Rakibul Hossain	smrakibul- 2016814558@pharmacy.d u.ac.bd	University of Dhaka	Department of Clinical Pharmacy & Pharmacology	Synthesis of Alcohols from Amines by a New Reaction Developed by Us and Evaluation of Their Biological Activity
210	1689354524	Md. Rasel Rana	raselrana8659@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Isolation and biochemical characterization of heavy-metal resistant bacteria from rhizosphere soil and used as a tool for bioremediation of heavy metal from the environment.
211	1689355185	Subah Nuzhat Hussain	subahhussain1821@gmail. com	University of Dhaka	Biochemistry & Molecular Biology	Domestication of Oryza coarctata through CRISPR-mediated downregulation of genes responsible for wild traits
212	1689359802	Tasnima Ahmed Nipa	tasnimanipahccbtgeiu@gm ail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Isolation, Characterization and In Silico Analysis of Reactive Red Dye Degrading Bacteria from Textile Effluent
213	1689360923	Nurnahar Sultana	Nurnahar19996@gmail.co m	University of Chittagong	Department of Zoology	A HOLISTIC APPROACH TO SOME BIOLOGICAL ASPECTS OF MYSTUS TENGARA (HAMILTON, 1822) FROM CHATTOGRAM, BANGLADESH
214	1689366142	Neyamat Khan Tanvir	neyamatkhantanvir1997@ gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	The production Electricity from Garbage Waste using Microbial Fuel Cells
215	1689370777	Imran Bin Younos	imranbinyounos@gmail.co m	Bangladesh Agricultural University	Department of Fisheries	Assessing the impacts of climatic variables on Growth, Reproductive and Breeding performance of Tilapia (Oreochromis niloticus) in Traditional and Indoor Re-circulatory Aquaculture System (RAS)
216	1689376033	Susmita Jahan Bristi	b170605040@mib.jnu.ac.b d	Jagannath University	Department of Microbiology	Study of Salmonella and Shigella Pathogens from Enteric Outbreaks in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
217	1689399212	NUSRAT RAHMAN	rahmannusrat157@gmail.c om	University of Rajshahi	Department of Botany	Rapid in vitro plant regeneration and phytochemical analysis of Andrographis paniculata: A valuable medicinal plant
218	1689399226	Halima Binta Rashid	halima1113@student.nstu.edu.bd	Noakhali Science and Technology University		Developing a Machine Learning-Based Smart Healthcare Framework for Prediction of Diabetes with an Explanation Beyond LIME
219	1689400284	MST. AKHI KHATUN	akhi.khatun.rozy@gmail.c om	University of Rajshahi	Department of Botany	In vitro culture and phytochemical analysis of Achyranthes aspera L.: An important medicinal plant
220	1689401023	Mahdi Hasan	hmahdi.ru.bot@gmail.com	University of Rajshahi	Department of Botany	Application of Bioremediation in Landfill Soil to Reduce Heavy Metal Contamination Using Fungi
221	1689403438	Arafat Hossain	arafathossainbmb@gmail.c om	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Biochemistry & Molecular Biology	Potential phytochemical screening and assessment of anti- cancer, anti-oxidant and neuropharmacological properties of the Piper umbellatum (L.): Experimental and Computational approaches
222	1689405736	Most. Shornale Akter	shornaleakter4@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Biofilm dispersion of multidrug resistance Pseudomonas aeruginosa by bacteriophage isolates from sewage water sample.
223	1689409379	Md Samran Hossain	samranfmb10@gmail.com	Jashore University of Science & Technology	Department of Fisheries	Nutritional and safety parameters analysis of aquaculture feed ingredients available at Jashore, Bangladesh
224	1689409694	Md. Monsur Ahammed	monsur.bmbmbstu@gmail.com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Determining intestinal E. histolytica, Cryptosporidium infection and their relationship by analyzing CRP, MPO and IL-1β biomarkers in children of Mirpur, Dhaka, Bangladesh
225	1689411269	Mst. Mobasshirin Mitu	bg17004@mbstu.ac.bd	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Rapid molecular approach for simultaneous detection of pathogenic Escherichia coli, Salmonella species and Shigella spp from clinical sample
226	1689411543	Nimur Rahman	nimurrahman511@gmail.c om	Jashore University of Science & Technology	Department of Fisheries	Application of probiotics in shrimp culture (Penaeus monodon) for enhancing growth, health, and water quality parameters
227	1689413857	Ummay Rubayea	ummaysmrity@gmail.com	Jashore University of Science & Technology	Department of Fisheries	Development of a Standard Operating Protocol (SOP) for Specific Pathogen-Free Postlarvae (SPF-PL) Production in Shrimp Culture
228	1689414271	Most.Nurafruz Nipa	nnnipanurafruz@gmail.co m	·	Physical Education and Sports Sciences	Title: Effect of Fortified flours on Physical Activity of Experimental Animals.
229	1689415720	Suraiya Alam Rojoni	s.a.rojoni.99@gmail.com	Jashore University of Science & Technology	Department of Fisheries	Development of a Standard Operating Protocol (SOP) for Biosecurity in Shrimp Culture

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
230	1689416593	Nusrat Jahan Nashiha	nusratjahan- 2017114329@bot.du.ac.bd	University of Dhaka	Department of Botany	Application of artificial intelligence (AI)-based technique to study leaf traits of Arachis hypogaea L. under drought stress condition
231	1689420919	Sayed Mohammad Rasel	russel.stu2017@juniv.edu	Jahangirnagar University	Department of Public Health and Informatics	Assessment of knowledge, attitudes, practices and barriers regarding clean cooking and the health effects of solid fuel use among people in rural households in Bangladesh
232	1689421397	Jannatul Nayema	jannatul.nusrat49@gmail.c om	Stamford University Bangladesh	Department of Microbiology	Microbiological aspects of medical wastes & its impact on the environment & public health
233	1689423618	SHAKIL AHMED	shakilahmed1709@gmail.c om	University of Rajshahi	Department of Botany	Herbicide-induced cyto-morphological research on some cultivars of Lens culinaris L.
234	1689424910	Anjoara Akther Anjona	anjuanjona001@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Prevalence and Antimicrobial Susceptibility of E. coli O157:H7 Isolated from Salad Vegetables and Fruits
235	1689426220	Shuvra Dutta	shuvra- 2017214670@geb.du.ac.bd	University of Dhaka		Design and validation of targeted sequencing for BRCA1 and BRCA2 gene mutation screening in Bangladeshi breast cancer patients
236	1689431036	Ahsan Habib	ahsan14@student.sust.edu	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	RT-qPCR Detection of CCL5 and CD44 in Peripheral Blood of Different Cancer Patients
237	1689431108	Sadmeen Sadaf Jahan	antima.sadmeen@gmail.co m	University of Dhaka	Department of Soil Science	Interaction study of Microplastic and Heavy Metal (Zinc) in Soil and it's Relevant Effect on Plant Growth.
238	1689432200	Fateha Nahum Tahia	fatehanahum@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	High Salt Stress Endurance of Rice Plant with the Aid of Mangrove Rhizosphere Bacteria
239	1689435355	Sanat Mondal	sanatjoysoriajust@gmail.co m	Jashore University of Science & Technology	Department of Fisheries	Determination of the heavy metal contents in fish and shellfishes of Bhairab River at Jashore in Bangladesh
240	1689435798	Afifah Maqsurah	amaqsurah@gmail.com	University of Dhaka	Department of Soil Science	Strategies for the Enhancement of Decomposition Rate and Nutrient Release of Organic Wastes in Response to Wheat Production
241	1689435951	Fatema Tujjuhura Mim	fatematujjuhura2000@gma il.com	University of Dhaka	Department of Soil Science	Identification and Seasonal Assessment of Emerging Pollutant and Eutrophication level of Different Lakes in and around Dhaka City
242	1689436178	Irin seraj maisha	irinmaisha97@gmail.com	University of Chittagong	Department of Microbiology	Identification and antibiotic resistance profiling of gut bacteria isolated from freshwater fish in Chattogram, Bangladesh
243	1689436221	Samiha Tasnim	samiha- 2017814278@swe.du.ac.b d	University of Dhaka	Department of Soil Science	Effect of Metal Oxide Modified Biochar on Calcareous Soil Phosphorus Transformation and Enzyme Activity
244	1689436272	Tanzila Akter	aunutanzila1997@gmail.co m	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Analysis of antioxidant, anti-diabetic, and analgesic activities in Catharanthus roseus leaves as a function of solvent concentration and extraction time.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
245	1689436555	Lamia Khan	Lamiakhandu7@gmail.co m	University of Dhaka	Department of Soil Science	Nanoparticle Induced Amelioration of Water Qualities of Dhaleshwari and Buriganga Rivers
246	1689436709	Rabeya Akter Urmi	rabeyaakterurmi552@gmai l.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Evaluation of antibiotic activity of Carissa carandas (Fruits and leaves) in alloxan induced diabetic mice.
247	1689438374	Farhana Khan Ritu	khanfarhana892@gmail.co	University of Dhaka	Department of Clinical Psychology	Depression, anxiety and quality of life of caregivers of bipolar patients
248	1689438630	Ahmad Niaz Rahman	ahmadniazrahman@gmail. com	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Prevalence of Vascular Endothelial Growth Factor (VEGF) Gene Polymorphism at -460 T/C in Non-alcoholic Fatty Liver Disease in Bangladeshi Population
249	1689441387	Rafiya Ahmed	rafiyaahmed228@gmail.co m	University of Chittagong	Geography and Environmental Studies	Traffic Congestion and Pollution in Chittagong City: A Perception Based Impacts Study on Urban Dwellers.
250	1689442708	TANVIR AHMED	tanvir360.bot65@gmail.com	University of Dhaka	Department of Botany	Relationship between phytoplankton and physicochemical factors of Mithamoin haor, Kishoreganj with emphasis on climate change
251	1689443856	Mst. Soheli Akhter Nifa	sohelinifa07@gmail.com	Pabna University of Science and Technology	Department of Pharmacy	Investigation of the Therapeutic Effectiveness of Ganoderma lucidum (Reshii mushroom) Fractionated Extracts and Standard Drug Combination in Animal Models.
252	1689444471	Abu Sayed	sayedurrahman524@gmail.	University of Chittagong	Department of Marine Science	Title: Occurrence and distribution of microplastics in sediment and surface water of Bakkhali river estuary, Bangladesh
253	1689444784	SAIF BIN SALAM BONDHON	saifbondhon@gmail.com	University of Dhaka	Pharmaceutical Chemistry	Exploring the In-Vitro Binding of Caulophyllum T with BSA and HSA for Therapeutic Insights
254	1689445005	Md. Lokman	lokmanpharm010@gmail.c om	University of Chittagong	Department of Pharmacy	Chemical profiles and Pharmacological attributes of Ormosia robusta leaves using combined experimental and computer-aided studies.
255	1689445738	Muhsi Faiaz	muhsifaiaz@gmail.com	University of Rajshahi	Department of Pharmacy	Antihemolytic and biofilm inhibitory effects of Rubus fruticosus and Mangifera indica pulp extracts on uropathogenic bacteria Proteus mirabilis
256	1689449580	Ehsanul Kabir	ek150566@gmail.com	University of Dhaka	Department of Educational and Counselling Psychology	Body clock awareness in managing sleep procrastination and social media use.
257	1689473542	Asrafun Naher Pinkey	ashrafunnaher2020@gmail .com	University of Rajshahi	Population Science & Human Resource Development	Decomposing the Intra urban gap in Diabetes Prevalence and Unmet needs between poor and non poor in Bangladesh.
258	1689477696	Farzana Rahman	farzanachhutti44@gmail.c	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Study on antimicrobial-induced bactericidal activity using liposomes
259	1689478294	MD. HUSAIN ALI	husaincng@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Molecular and functional characterization of proteases from Bacillus cereus

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
260	1689482450	Md. Emam Shikdar	emams.ku@gmail.com	Khulna University	Department of Pharmacy	Evaluation of central nervous system (CNS) effect of Aegiceras corniculatum extracts and its possible mechanism of action through in-silico and in-vivo studies.
261	1689484986	Masuma Anzuman	akhi4122@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Green Synthesis of Silver Nanoparticles using Piper betle Leaf Extract and Evaluation of its Antioxidant, Cytotoxicity, and Antidiabetic Activities
262	1689485670	RIZONE AL HASIB	rizone.alhasib@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Phytochemical Analysis and Molecular Dynamics Simulation-Based Antimicrobial Screening of Essential Oil from Eucalyptus globulus to Evaluate Its Therapeutic Potential against SARS-CoV-2
263	1689486135	Taslima Akter	taslima.ju46@gmail.com	Jahangirnagar University	Biochemistry & Molecular Biology	Isolation, characterization, and antibiotic susceptibility testing of Salmonella species fron Tilapia and Pangasius fish from pond and retail market.
264	1689487434	Shovon Shaha	shovon.iu.bt04@gmail.co m	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Molecular Screening of Antibiotic Resistance Pattern in Human Gut Microbiota in Different Aged People
265	1689489036	S. M. KADOR	sardarmohammadraaz@gm ail.com	Jashore University of Science & Technology	Department of Microbiology	Dissemination of Carbapenem and Colistin Resistance Genes in Integrated Fish-Farming Environments
266	1689489071	Md.Habibul Hasan Rahat	habibrahat.bpharmcu@gm ail.com	University of Chittagong	Department of Pharmacy	An assessment of Phytochemicals and Pharmacological activities of acetonic fruit extract of Suregada multiflora through in vitro, in vivo and in silico approaches.
267	1689490397	Saad Bin Islam	saadbtge51@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	In vitro screening of probiotic properties of strains from traditionally available dairy products
268	1689491808	Jubayra Jafrin Shifa	jafrin600@gmail.com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Association of IRS1 gene rs1801278 (Gly912Arg) and rs1801276 (Ala513Pro) polymorphisms with gestational diabetes mellitus (GDM) in Bangladeshi population
269	1689492059	Atiya Sadaf	atiyasadaf35@gmail.com	University of Dhaka	Department of Psychology	Comparing pattern recognition ability in adults with different creativity levels.
270	1689492320	Md. Sujan Islam	bmb16010@mbstu.ac.bd	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Exploring the Potential of native entomopathogenic fungi as mosquito biocontrol agents
271	1689492619	MD. MAHIR UDDIN	mahiruddin8156@gmail.co m	University of Rajshahi	Department of Botany	Soil status and ecological urban greening in Rajshahi city corporation, Bangladesh: a case study.
272	1689492740	Sadia Afrin	sadiaafrin.bmb419@gmail. com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Seaweeds as green alternatives to chemical insecticides in combating mosquito: A laboratory-based study.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
273	1689494142	Sanjida Islam Dorin	sanjida- 2017914664@geb.du.ac.bd	University of Dhaka	Biotechnology and Genetic Engineering	Advancing disease risk assessment, treatment management, and personalized medicine for Bangladeshi Breast Cancer patients: through Next Generation Sequencing (NGS) 16S rRNA metagenomics and Single Nucleotide Polymorphisms (SNPs) biomarker analysis.
274	1689494195	Amir Hamza	Hamza158325@gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	Synthesis of Biogenic Silver Nanoparticles Using Terminalia Bellirica(Bahera) fruit Extract and Investigation of Antimicrobial activity and Biocompatibility
275	1689494648	MD. TORIKUL ISLAM	torikulbmb35@gmail.com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Response of a natural food, Rhizomes of cypers rotundus against multidrug resistance pathogen V. cholera in Bangladesh-An in vitro and in vivo study.
276	1689495225	Ariful Islam	aihridoy75@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Biogenic Synthesis of ZnO and CuO Nanoparticles by Pseudomonas aeruginosa: Assessing Growth Promotion Effects, Biochemical Parameters and Molecular Alterations of Lens culinaris in Hydroponics Culture
277	1689496130	Rumana Akter Ruma	rummanoon19@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Extraction & Purification of Bioactive Compounds from Cannabis sativa L. (Bon ganja) Leaf and Investigate its antidiabetic activity on Type-2 Diabetes in Swiss Albino Mice.
278	1689496174	Mir Md. Fazle Rabbi	mirfazlerabbi412561@gma il.com	Islamic University, Kusthia	Department of Biomedical Engineering	High Performance Liquid Chromatography Method for the Determination of Tetracyclin, Oxytetracycline, Ciprofloxacin and Amoxicillin Residue in Milk, Chicken Meat and Egg Sample
279	1689496798	Tanveer Ahmed Seeam	tanvirseeam11@gmail.com	Brac University	Bio-Technology	Rapid and real-time diagnosis of emerging bacterial and viral diseases in fish and shellfish in Bangladesh using molecular techniques
280	1689496973	MD. MOSAHAQ ALI	mdmosahakali1998@gmail .com	Islamic University, Kusthia	Department of Biomedical Engineering	Evaluation of serum electrolytes and related health issues in diabetic patients.
281	1689498069	Ismat Lamisa Anu	ismatlamisaanu@gmail.co m	Jashore University of Science & Technology	Department of Microbiology	Identification of Clonal Lineage variation among Acinetobacter baumanii based on biofilm formation
282	1689498252	Md. Sadikur Rahman	sadikur056138@gmail.co	Jahangirnagar University	Biochemistry & Molecular Biology	Prevalence of tetracycline residues in cow milk sample in Dhaka division.
283	1689499844	Md. Masum Billah	masum.edu.bd@gmail.com		Department of Pharmacy	Association of FTO Gene Variant with Coronary Heart Disease Vulnerability among Bangladeshi Population.
284	1689500438	Khadija Akhter Poly	sumaiya.poly012@gmail.c om	Jagannath University	Department of Pharmacy	Phytochemical Screening and Biological Studies on Syzygium aromaticum Flower Buds.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
285	1689505244	Taslima Akter Eva	eva663300@gmail.com	University of Chittagong	Department of Pharmacy	Phytochemical profiling, pharmacological investigation, and characterization of partitioned fractions from methanolic leaf extract of Commelina suffricosa using integrated experimental and computer-aided approaches.
286	1689505688	Md. Lukman Hakim Judge	judgelukmanhakim@gmail .com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Phytochemical screening and pharmacological evaluation of Methanolic extract of Coccinia grandis.
287	1689505786	Naeema Salatia Hoque	salatiahoque333@gmail.co m	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Molecular Screening of High Salt Tolerant Plant Growth Promoting Rhizosphere Bacteria for Using in Cultivation in Coastal Area of Bangladesh.
288	1689505817	Most. Mahjuja Janna Tuba		University of Rajshahi		Effects of micro-plastic and nano-plastic pollution on wheat seedlings growth and microbial activity in rhizospheric zone of wheat seedlings.
289	1689508749	Ronia Parvin	parvinronia12@gmail.com	University of Rajshahi	Department of Botany	Multi-drug resistant bacteria from agricultural soil and their potential risk assessment on vegetable crops
290	1689508911	Rasna sharmin keya	rasnasharmin16018@gmail .com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Analyzing PCSK9 Gene Polymorphism in Cardiovascular Disease concern in Bangladeshi Populations
291	1689509620	Farzana Fiza Biva	farzanafizabiva@gmail.co m	Jahangirnagar University	Biochemistry & Molecular Biology	Assessing the abundance, genomic attributes and antibiotic susceptibility of serogroup o1 and o139 of vibrio cholerae from Pangas and Tilapia in markets of Dhaka.
292	1689510111	Mohammad Nazmus Sakib	st461596@bgeju.edu.bd	Jahangirnagar University	Biotechnology and Genetic Engineering	Study of Hepatitis C types in Bangladeshi population and in silico analysis of epitope-based polyvalent vaccines
293	1689513173	Forhad Hossain	farhad61prodhan@gmail.c om	University of Chittagong	Department of Geography And Environmental Studies	Potentials and Challenges of Eco-tourism: A Geographical Study on Eco-Tourism in Rangamati, Bangladesh.
294	1689514399	UMMEY ZAHIDA	zahidarimi98@gmail.com	University of Chittagong	Geography and Environmental Studies	Anthropogenic Impact on the Riparian Vegetation of Halda River Corridor
295	1689516127	Hafsa Akter	hafsaakther05@gmail.com	University of Chittagong	Geography And Environmental Studies	Identifying the vegetation coverage change and it's impacts on urban temperature in Chittagong city area, Bangladesh
296	1689516727	Papiya Akter Priya	Papiyaakter.ges@gmail.co m	University of Chittagong	Department of geography and environmental studies	Hill cutting and landslide vulnerability: A Geo- Environmental Impact Assessment on urban Dwellers in Chittagong City
297	1689517362	Shifat-E-Mohammad Jishan	jishan.wallet19@gmail.co	University of Chittagong	Department of Geography and Environmental Studies	Morphometric Changes and Tectonic Activity Analysis Over Old and New Brahmaputra River
298	1689518822	Md. Mujammel Haque	mujammelju46@gmail.co	Jahangirnagar University	Department of Zoology	Analysis of the physico-chemical properties of the mosquitoes breeding habitat water in Dhaka.
299	1689519483	Sudeshna Das Riti	sudeshnariti625@gmail.co m	•	Department of Pharmaceutical Technology	Preparation and evaluation of polymer-coated Resistant Starch- Pectin microspheres of 5-Fluorouracil

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
300	1689520123	Md Zahin Alam	zahinalam1999j5@gmail.c om	University of Dhaka	Genetic Engineering and Biotechnology	Understanding the Genetic background and clinical features of aggressive mucinous colorectal cancer in Bangladesh: A pilot study
301	1689520674	Umma Kulsum Meshu	ummameshuk@gmail.com	Jahangirnagar University	Department of Botany	Isolation, identification and detection of pathogenic bacteria and heavy metal from different fish samples, fish feed, water(pond) and sediments collected from different fish farms near Dhaka Export Processing Zone (DEPZ)
302	1689520789	Kazi Sabrina Rahman	sabrina.kazi37@gmail.com	Khulna University	Biotechnology and Genetic Engineering	Variability and genetic diversity in Bottle Gourd [(Lagenaria siceraria (mol.) Stand.] of Bangladesh using morphophysiological and molecular marker
303	1689521871	Monisha Shil	monishashill47@gmail.co m	University of Chittagong	Department of Pharmacy	Screening of Phytochemicals and Evaluation of Pharmacological Activities of the methanolic extract of Commelina Longifolia Lam, (Leaves) and its solvent fractions.
304	1689521908	Atiqua	atiqua81299@gmail.com	University of Dhaka	Department of Microbiology	Evaluation of antibacterial and anticancer activity of purified bioactive pigment, violacein extracted from Chromobacterium sp.
305	1689522275	Fatema Jannat Abonee	fjabonee1998@gmail.com	University of Dhaka	Department of Microbiology	Investigation of co-infection with other respiratory viruses in SARS-CoV-2 positive Covid-19 cases.
306	1689522793	Tasnima Kamal	rakatasnima2015@gmail.c om	University of Rajshahi	Biochemistry & Molecular Biology	Assessment of anticancer activities of Persicaria hydropiper plant extracts against Ehrich Ascites Carcinoma(EAC) cells in Swiss albino mice.
307	1689523508	Basima Ibnat Binni	basimaibnatbinni25@gmai l.com	University of Rajshahi	Department of Botany	An Investigation into the Cyto-Morphological Impacts of Drainage Water on Some Edible Plants at Several Sites in Rajshahi University Campus
308	1689524598	Bristy Dhar Nandita	bristydhar.nandita@gmail. com	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	Investigation into early diagnostic markers and staging of mammary carcinoma in dogs
309	1689524681	MD NUR A ALAM EALID	mdnuraalamealid2019@g mail.com	University of Chittagong	Department of Zoology	A COMPARATIVE STUDY OF THE PHYSICO-CHEMICAL PARAMETERS OF TWO PONDS FROM FATEHPUR OF HATHAZARI, CHATTOGRAM
310	1689525466	Sazia Samad	sajiasamad22@gmail.com	University of Rajshahi	Department of Botany	Anatomical Study of Two Free Floating Hydrophytes(Eichhornia crassipes and Pistia stratiotes) in Polluted and Non-polluted water
311	1689525510	Shoheli Aktar	shohelishova7@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Study on E.coli and Salmonella spp. Biofilm and Antibiogram from Fresh Fruits and Vegetables
312	1689526094	Tanzima Sharmim Taowhid	tanzimasharmimmitu@gm ail.com	Jashore University of Science & Technology	Department of Microbiology	Assessment of Biofilm Formation Potential of lecB and Pel Polysaccharide Variants of Pseudomonas aeruginosa
313	1689526391	RUBAYET RAYHAN OPU	rubayet.o.r@gmail.com	Jahangirnagar University	Department of Microbiology	Molecular Epidemiology and Genotypic Diversity of Human Enteric Viruses Isolated from Environmental Water Samples in Savar, Dhaka, Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
314	1689526748	Umme Sumaiya	usumaiya1@gmail.com	University of Chittagong	Geography and Environmental Studies	Investigating the Impact of Environmental Factors on Female Sterility: A Comprehensive Analysis.
315	1689527221	Md. Abu Bakar Siddique	abakor08@gmail.com	Khulna University	Department of Pharmacy	Chemical and biological exploration of Tetrastigma angustifolium (Roxb.) targeting pure compound identification with In-silico study
316	1689527572	TASNEEM AZMI	tasneemazmi97@gmail.co m	Jahangirnagar University	Department of Botany	Molecular characterization of pectinase producing yeasts and determination of conditions for enhanced production of the enzyme .
317	1689527853	Hamed Hasan Alabbe	hamedhasan001@yahoo.co m	University of Chittagong	Department of Zoology	A study of Biodiversity, Fish marketing system and market survey of some fish fauna from three fish markets in Satkania Upazilla, Chattogram
318	1689528002	Most: Afrina Jerin	afrinajerin9@gmail.com	University of Rajshahi	Department of Botany	Anatomical study of two Amphibious plants of (Marsilea quadrifolia L. And Ipomoea aquatica L.)
319	1689528078	Md. Majharul Islam	majharulislam1318@gmail .com	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Evaluation of malaria rapid diagnostic kit for malaria species Plasmodium falciparum and Plasmodium vivax identification in Bandarban, Bangladesh
320	1689528577	Arifa Akter	aarifamunny8@gmail.com	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	Cardiopulmonary effect of halothane/oxygen and combination of halothane and nitrous oxide/oxygen in cats
321	1689529259	Khadiza Jahan	khadizajahan94@gmail.co m	University of Chittagong	Biochemistry & Molecular Biology	Exploring the expression pattern of mitochondrial ETC complex IV subunits; COX4I1, COX4I2, COX5A, COX5B as potential biomarkers and novel therapeutic targets for breast cancer
322	1689529289	Ahmed Zubayer	zubayer.bge.ku@gmail.co m	Khulna University	Biotechnology and Genetic Engineering	Molecular Cloning of Bacillus licheniformis α-Amylase Gene into E. coli.
323	1689529295	Afra Anjum Sumaiya	afraanjum16@gmail.com	University of Dhaka	Biochemistry & Molecular Biology	Investigation of the genetic landscape of tumor necrosis factor- α (TNF- α) gene and the effect of eltrombopag on the dynamics of TNF- α level in Bangladeshi moderate dengue patients
324	1689529934	Md. Mustafiz Chowdhury	mostafizchy47@gmail.com	University of Chittagong	Department of Pharmacy	Phytochemicals investigation and evaluation of in vitro and in vivo pharmacological activities of the crude extract of Argyreia capitiformis (Poir) Ooststr. (Leaves) and its solvent fractions.
325	1689530067	Saleh Ahmed	salehahmedmoni@gmail.c om	University of Rajshahi	Biochemistry & Molecular Biology	Isolation, characterization and management of causal agents of leaf spot disease of Arabian date palm.
326	1689530481	Md. Rakib Hosen	rakib.geb01@gmail.com	Jagannath University	Genetic Engineering and Biotechnology	Immunoinformatic approaches to design a multi-epitope-based vaccine against broad-spectrum Salmonella sp. infection by exploiting the core proteome of Salmonella.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
327	1689530576	Most. Aysha Siddika	s20- 2016014240@fish.du.ac.b d	University of Dhaka	Department of Fisheries	Effects of Bacillus on Feed Utilization, Nutritional Composition, Growth Performance, Immune Response, and Gut Microbial Analysis in Asian Stinging Catfish (Heteropneustes fossilis) Fish.
328	1689531014	Anwar Hosen Royhan	hossainanwarb4u@gmail.c om	University of Dhaka	Department of Soil Science	Management of tannery waste by converting it into biochar and assessing its impact on crop growth and soil health.
329	1689531270	Sudipta saha	sudiptosaha103@gmail.co m	University of Rajshahi	Department of Pharmacy	Investigation of antimicrobial, antibiofilm and antioxidant activities of endophytic actinomycetes.
330	1689531547	Nusrat Jahan Lily	nusratlily03@gmail.com	Stamford University Bangladesh	Department of Microbiology	Virulence, Prevalence and Antimicrobial Resistance of Campylobacter jejuni and Campylobacter coli in pet bird in Bangladesh
331	1689532169	Md. Akram Hossain	akram- 2016514515@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmacy	Evaluation of potential drug-drug interactions and its associated factors in the hospitalized cardiac patients
332	1689532213	Md. Hasan Javed Ridoy	hasan.mib.jnu@gmail.com	Jagannath University	Department of Microbiology	Biomolecular Characterization of Vibrio cholerae Strains Isolated from the Water Sample of Anthropogenically Contaminated River "Buriganga"
333	1689532681	Farhana Biswas Anty	farhana233jgccju1485@g mail.com	Jahangirnagar University	Biochemistry & Molecular Biology	Study on the impact of non-synonymous single nucleotide polymorphisms (nsSNPs) of ACE2 receptor gene in their possible involvement in mild or asymptomatic COVID-19 in a Bangladeshi population of SARS CoV-2 infected subjects
334	1689533640	SAURAV SINGHA	saurav.singha34@gmail.co m	University of Chittagong	Department of Pharmacy	In vitro and in vivo pharmacological evaluation, phytochemical screening, GC-MS analysis for bioactive compounds of methanolic bark extract of Firmiana colorata (Roxb.) R.Br. and its different solvent fractions.
335	1689534061	Md. Al Amin	alaminshawon.bmb@gmail .com	University of Chittagong	Biochemistry & Molecular Biology	Title: Expression pattern of METTL3, WTAP and METTL14 in Breast Cancer: Clinical and Pathological Implications and Potential Prognostic Markers
336	1689535878	Jobaier Ibne Deen	jobaier.bmb@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Antioxidant, Anti-aging, and Neuroprotective effects of natural compounds from GC-MS and LC-MS data of Capsicum chinense Jacq.
337	1689536675	Sayada Meherun Nesa	meherunnitu8@gmail.com	University of Chittagong	Geography and Environmental Studies	Assessing the Changes of Urban Water Bodies in Chattogram City and It's Impact on the City.
338	1689538419	MD. FARHAD HOSSAIN	fhmanik96@gmail.com	Jahangirnagar University	Biochemistry & Molecular Biology	In vitro assay of bioactive compounds from some selected fruit and vegetable peels and their potentiality as functional baking additives.
339	1689542936	Jannatul Ferdous	jannatgeb1723@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Investigating the microbiome profile and diversity of marine ecosystem in southeast coast of Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
340	1689543280	Md. Rajibul Islam	rajib.islam2005@gmail.co m	Sylhet Agricultural University	Department of Fisheries	Assessment of Spatio-Temporal Changes in all Swamp Forests in Sylhet Region: A Remote Sensing GIS-Based Approach
341	1689555699	Ashonaz Joarder Orin	ashonazjoarder@gmail.co m	University of Dhaka	Department of Fisheries	Effect of dietary novel feed on growth performance, molting, antioxidant and immune response of hatchery-based mud crab Scylla olivacea
342	1689560199	Anik Nandi	aniknandi52@gmail.com	University of Chittagong	Geography and Environmental Studies	Monitoring Flash Flood and it's Impact Analysis from 2017 to 2022 over Sylhet Division,Bangladesh using Sentinel-1 SAR Datasets
343	1689563698	Forhad Ibn Awal	forhadawal001@gmail.co m	Jahangirnagar University	Biochemistry & Molecular Biology	Occurrence of aflatoxin B1 and B2 in Groundnut in Dhaka city using High Performance Liquid Chromatography
344	1689567262	MD. ARIF SHEKH	amirshuvo111@gmail.com	University of Rajshahi	Department of Botany	: Effect of Biofertilizer and Chemical Fertilizer on the Anatomical Variation of Some Wheat Varietes (Triticum aestivum L.).
345	1689568160	Afia Afsin	afsin.afia21@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Isolation and Characterization of Antibiotic Resistant Bacteria from Paddy Soil: Implications for Agricultural Health and Food Safety
346	1689570688	Bipon Chandra Mohanta	bipon575mohanta@gmail. com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Evaluation of the shelf life of traditional yogurt using Aloe Vera (Aloe barbadensis miler) gel
347	1689571711	Mst. Nowsad Zahan Sathi	nowsadzahan- 2016214536@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmaceutical Chemistry	Evaluation of antibacterial and anticancer properties of an endophytic fungus associated with Trigonella foenum-graecum (Fabaceae).
348	1689572890	Nazmul Mahmud Alamin	nazmulpha16024@gmail.c om	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Phytochemical screening and pharmacological evaluation of Methanolic extract of Litsea glutinosa leaves
349	1689572962	Rinku Biswas	biswas16006@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Anti-obesity effect of well-known spices : comparison between Illicium verum, Cuminum cyminum and their mixture
350	1689574589	TANVIR AHMMED	tanvirahmed644@gmail.co m	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Development of Industrial Wastewater Driven Microbial Fuel Cell for Power Generation and Bioremediation
351	1689575520	Kalpona Akter	kalpona98@gmail.com	University of Dhaka	Department of Microbiology	Deciphering the Role of Compensatory Mutations in Sustaining Carbapenem Resistance in the Absence of Antibacterial Exposure: Implications for the Discovery of Novel Drug Targets.
352	1689575663	Rayiana Yusuf	rayiana.yusuf@gmail.com	University of Dhaka	Department of Soil Science	Speciation of Heavy Metals in the Dhaleshwari River and Associated Ecological Risks
353	1689575741	Asifa Tasneem Nirba	atnirba@gmail.com	University of Dhaka	Department of Soil Science	Determination of Faecal and Inorganic Pollutants in Groundwater of Manikgonj District and Associated Health Risk

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
354	1689583746	Md. Azharul Islam	azharulislamalok333@gma il.com	University of Rajshahi	Biochemistry & Molecular Biology	Screening of some Benzoate derivatives as anti-proliferative agents against Ehrlich Ascites Carcinoma (EAC) cells in vitro.
355	1689585687	Mahmud Ismail	s1810425102@ru.ac.bd	University of Rajshahi	Biochemistry & Molecular Biology	Phytochemical profiling, antioxidant activity and anticancer potential of Pouzolzia Zeylanica plant extracts in Ehrlich Ascites Carcinoma (EAC) cell line in Swiss Albino mice.
356	1689587359	Md. Riaz Uddin Biswas	mdriaz.pharm@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Correlation between the vitamin D receptor gene polymorphism TaqI and coronary artery disease among the Bangladeshi population.
357	1689589106	Most. Azmin Akter	azmintithi2@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Extraction and purification of bioactive compounds of Clerodendrum viscosum and assess their anticancer activities
358	1689595002	Nargees Akter	nargeesakter51@gmail.co m	University of Chittagong	Geography and Environmental Studies	Measuring Adult malnutrition by using BMI in urban slum areas of Chittagong city: A Cross Sectional Study
359	1689595108	Khaled Bin Ahmed	khaled- 2017313698@math.du.ac. bd	University of Dhaka	Department of Mathematics	Coupling Human Behavior with Infection Disease Dynamics.
360	1689596440	Afruz Dilshad Arney	afruzdilshadarney@gmail.c om	University of Rajshahi	Department of Pharmacy	Antioxidant, Cytotoxic and Antibacterial activity of various fractions from the ethanolic extract of Solanum grayi (family: Solanaceae)
361	1689596496	ATIA TAHMINA NIPUN	atiahnipun@gmail.com	Jahangirnagar University	Department of Microbiology	MRSA infection analysis in burn wound infections and what is the next effective antibiotic
362	1689596921	Injamamul Hasnine	dihan@student.cvasu.ac.bd	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	Spatial and Temporal distribution of Avian Influenza in Live Bird Markets (LBMs) near migratory and non-migratory bird populations in Bangladesh.
363	1689597075	Sumit Das	sumit.dasjn114@gmail.co m	University of Dhaka	Department of Soil Science	Metagenomic Profiling of Soil Microbes in Saline Soils in the Southwestern Region of Bangladesh
364	1689597348	Nur Mohammad Rasel	mdrasel.9634@gmail.com	University of Rajshahi	Department of Pharmacy	DNA damage protective, Antioxidant and Molecular docking analysis of extracts/constituents of leaves and stem of Ampelocissus latifolia.
365	1689597424	Ishrat Binte Jahan Shaily	shoilycu@gmail.com	University of Chittagong	Geography and environmental studies	The Senerio Of Public Lavatory Hygiene For Women : A Study On Chittagong Metropolitan Area
366	1689598462	Rakibul Islam Shanto	fahadshanto1561@gmail.c om	Jahangirnagar University	Department of Microbiology	Dengue virus co-infection in 2023 outbreak in Bangladesh.
367	1689600346	Sumaiya Binte Salam	sumaiya.10du@gmail.com	University of Dhaka	Department of Fisheries	Quantitative PCR-based assessment of gene expression pattern in wild and hatchery-reared Catla catla fish populations.
368	1689600486	Sumi Khatun	srabonisumipust@gmail.co m	Pabna University of Science and Technology	Department of Pharmacy	Phytochemical Screening and Investigation of Different Pharmacological Activities of Adenium arabicum Fractionated Extracts.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
369	1689602604	Misty Sumy	mistysumy.ru@gmail.com	University of Rajshahi	Department of Pharmacy	Investigation of the ameliorative effect of Chia seeds (Salvia hispanica) with their molecular mechanisms against acetic acidinduced colitis in mouse model.
370	1689602645	MD.TUHIN SHAIKH	tuhin.stu2017@juniv.edu	Jahangirnagar University	Department Of Public Health And Informatics	Association between short term exposure to particulate matter and heart rate variability among adult women in Bangladesh
371	1689606425	Prianka Saha	sprianka389@gmail.com	Khulna University	Department of Pharmacy	Isolation, Identification, and Bioactivity Evaluation of Endophytic Fungi from Aglaia cucullata, a Mangrove Plant of Sundarbans.
372	1689607191	Fazle Rabbi	rabbifazle.11@gmail.com	University of Dhaka	Department of Clinical Pharmacy & Pharmacology	Molecular characterization and in-silico prediction of new drug candidates against clinical isolates of multidrug-resistant Staphylococcus aureus, Klebsiella pneumoniae, Enterobacter species pathogens.
373	1689607248	Abdullah Al Noman	abdullah.bmbdu@gmail.co m	University of Dhaka	Biochemistry & Molecular Biology	Decoding the association between FMR1 gene polymorphisms and autism spectrum disorder among the Bangladeshi population
374	1689608442	Shanjida Sharin	sspiyeta07@gmail.com	Khulna University	Pharmacy	Exploring the Anticancer and Anti-Inflammatory Properties of Ethanolic Leaf Extract of Swintonia floribunda (Family: Anacardiaceae)
375	1689609690	Kawsari Akter	kawsariakter4999@gmail.c om	Jahangirnagar University	Department of Zoology	DNA Barcoding of Endangered Hesperiid Butterflies of Bangladesh
376	1689612532	Mostakim Rayhan	mostakimraihan@gmail.co m	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	In silico Characterization of Uncharacterized Proteins from Pseudomonas aeruginosa and Staphylococcus aureus to Counter Secondary Bacterial Infection in COVID-19 Patients by Gymnemic Acid VII Conjugates.
377	1689614629	Niloy Saha	niloysaha.gebt.just@gmail. com	Jashore University of Science & Technology	Biotechnology and Genetic Engineering	Evaluation of Blumea spp. extracts in mice model with respect to their antineoplastic potential.
378	1689616826	Zayed Hossain	zayed.zhr@gmail.com	University of Chittagong	Geography And Environmental Studies	Epidemiology of Adulthood Drowning Deaths in Bangladesh: Case Study of University Students.
379	1689617205	Hridoy Kumar Haldar	hridoyhaldar35@gmail.co m	Mawlana Bhashani Science and Technology University	Department of Pharmacy	A comparative study of anti-diabetic, antioxidant, antibacterial and cytotoxic effects among aqueous, methanol and ethanol extracts of neem (Azadirachta indica) leaf
380	1689628318	Sahana Alam Sweety	sahanasweetycu@gmail.co m	University of Chittagong	Department of Microbiology	Studies on the emergence of multidrug resistant (MDR) pathogens from neonatal and adult sepsis in Chittagong City, Bangladesh.
381	1689628629	AHMED IQBAL QUAYYUM	ahmed.work1902@gmail.c om	University of Dhaka	Department of Soil Science	Assessment and Monitoring of Spatiotemporal Variation of Surface Water Quality of Turag and Buriganga River in Bangladesh
382	1689628952	A B M Ashraful	abmashraful98@gmail.co m	University of Rajshahi	Department of Pharmacy	Chemical and biological investigations on the aerial parts of Aerva sanguinolenta (Linn.) Blume

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
383	1689629046	TASNIM MONOARA TANJU	tasnimtanju0@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	: Investigation of glycosphingolipid GD3-synthase gene St8sia1 expression in patient derived breast-tumor tissues.
384	1689629200	Mahamudul Hasan	mahamudulhasan423@yah oo.com	Khulna University	Biotechnology and Genetic Engineering	Investigation of potential antibacterial phytochemicals against multi-drug resistant Klebsiella pneumoniae and Bacillus cereus: An in-silico approach
385	1689630418	Jubaida Haque Bente Alam	haquejubaida570@gmail.c om	University of Chittagong	Biochemistry & Molecular Biology	Expression analysis of glycosphingolipids Gb3- and Gb4-synthases mRNA in tumor tissues derived from breast cancer patients.
386	1689630961	Tanjila Akter Auntra	tanjilaauntora18@gmail.co m	Khulna University	Department of Pharmacy	GC- MS analysis, antibacterial and antibiofilm activity study of essential oils of Trapa bispinosa and Nymphaea nouchali by in vitro and in silico methods
387	1689634097	Md. Mannan	mannan.bmb@std.cu.ac.bd	University of Chittagong	Biochemistry & Molecular Biology	Antidiarrheal activity of Aerides odorata in castor oil-induced rats
388	1689635461	Atia Sanjida Rafa	atiarafa22@gmail.com	University of Chittagong	Department of Microbiology	Biodegradation of hazardous organophosphorus insecticide chlorpyrifos by bacteria isolated from contaminated agricultural soils
389	1689635776	Jannatul Fardush	jannatulfardush30203@gm ail.com	University of Chittagong	Biochemistry & Molecular Biology	Elucidating the role of Vimentin and p62 in Epithelial to Mesenchymal Transition (EMT) pathway in Head and Neck Squamous Cell Carcinoma (HNSCC)
390	1689635897	Sakura Haque	haquesakura@gmail.com	University of Rajshahi	Department of Zoology	Mortality of the larvae and adult of the most common stored grain pest Tribolium castaneum against plant based essential oils in laboratory condition
391	1689636319	Md. Faisal Arefin	arefinff30@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Biostimulant Action of Plant Protein Hydrolysate: Understanding its Effects on Edible Potato Production
392	1689636702	MIR MOBIN	mirmubin2528@gmail.co m	Jahangirnagar University	Department of Microbiology	Prevalence of metallo-beta-lactamase (MBL) mediated carbapenem resistant Escherichia coli and klebsiella pneumoniae of clinical origin from tertiary hospital in Dhaka city.
393	1689636871	Jannatul Ferdous Sumaya	jannatulferdous46907@gm ail.com	University of Chittagong	Biochemistry & Molecular Biology	Cardioprotective effects of Dalbergia reniformis biometabolites in a Doxorubicin-induced cardio-inflammatory model
394	1689637264	MOST.JEMI AKTER	jemiakter135@gmail.com	University of Rajshahi	Department of Botany	Effect of Hydroponic and Chemical fertilizer on the Growth development of some wheat varieties (Triticum aestivum L.).
395	1689637508	Rukunuzzaman Mia	rokon.pharma28ru@gmail. com	University of Rajshahi	Department of Pharmacy	Reversal of antibiotic resistance in microorganisms with the help of Garlic extracts
396	1689638425	Nusrat Jahan	nusratjahan181131@gmail .com	·	Department of Pharmacy	Isolation, Identification, and Evaluation of Bioactivity of Xylocarpus moluccensis Associated Endophytic fungus.
397	1689638695	Nafisa Nawal	nafisa.nawal121@gmail.co m	University of Chittagong	Genetic Engineering and Biotechnology	Molecular Characterization of Probiotic Bacteriocin Genes and Analysis of Heavy Metal Degradation by Probiotics: A Multifaceted Study

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
398	1689638798	Farhan Chowdhury Apon	apon.stu2017@juniv.edu	Jahangirnagar University	Department of Zoology	Comparative efficiency and survivability of native and exotic fishes for biological control of Culex larvae in presence of alternative prey.
399	1689638802	Israt Jahan Keny	isratjahan02018@gmail.co m	University of Chittagong	Genetic Engineering and Biotechnology	Isolation, identification and Mycotoxin Profiling of fungi in common spices in Bangladesh
400	1689640253	Mst. Urmi Khatun	urmi.bme@gmail.com	Islamic University, Kusthia	Department of Biomedical Engineering	Medicine Reminder using Arduino
401	1689640348	NAYAN AHMED	nayanahmed034@gmail.co m	Jahangirnagar University	Department of Microbiology	Whole-genome based understanding of biofilm formation pattern and impact on antibiotic resistance development in community acquired urinary tract infection
402	1689640720	Umme Ateka	atika.chowdhury46@gmail .com	Jahangirnagar University	Biotechnology and Genetic Engineering	A Comparative Genomic Study of Clinical Klebsiella Isolates from Bangladeshi Patients Aiming to Discover a Novel Therapeutic Target.
403	1689641616	Mohammad Al-baruni Chowdhury	alberuni.chy14@gmail.co m	University Of Chittagong	Genetic Engineering and Biotechnology	Comprehensive analysis of rare variants of 101 Autism-Linked genes in Bangladeshi Cohort of Autism Spectrum Disorder patients by NGS Panel Sequencing
404	1689642026	TAYYABA TUN NUR TANJUM	tanjum.geb.cu@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Study on the association of SCN1A, SCN2A polymorphism with epilepsy and autism in Bangladeshi population.
405	1689642667	Fahmida Akter Rakhe	fahmidaku18@gmail.com	Khulna University	Department of Pharmacy	Phytochemical and Pharmacological Investigation of the Active Fractions of Bombax ceiba Leaf Extract
406	1689643620	Shruti Roy	shrutiroy1810@gmail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	In vitro and In vivo evaluation of Moringa oleifera on Diabetes Mellitus (DM) and identification of the anti-diabetic agent in Moringa oleifera
407	1689644193	MD MUZAHIDUL ISLAM BADHON	send2badhon@gmail.com	University of Dhaka	Department of Microbiology	Inoculation effect of plant growth promoting rhizobacteria for rhizoremediation of heavy metals
408	1689644691	Anjasu Paul	anjasupaul30@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Genome-Wide Association Study (GWAS) to Investigate Genetic Variants Associated With Type 2 Diabetes Mellitus Among the Population of Southern Bangladesh
409	1689645803	MIR MD. AHNAF NASIF	ahnafnasif13@gmail.com	University of Rajshahi	Department of Botany	Studies on Genetic Diversity and F1 Development of Maize (Zea mays L.)
410	1689646779	Mst. Poli Khatun	mstpoli2018du@gmail.co m	University of Dhaka	Department of Microbiology	Screening for Bacteriocin-Producing Bacteria: Purification, Characterization and Use as Biopreservatives.
411	1689647248	Sumaiya Jannat Supty	sj.supty@gmail.com	University of Dhaka	Department of Soil Science	Climate smart organic fertilizers toward food security and improvement of soil quality in response to Oat cultivation
412	1689647323	Md. Shariful Islam	si913940@gmail.com	University of Chittagong	Department of Zoology	Study on the Zooplankton at Biological Science Faculty's research pond, University of Chittagong with relations to some physiochemical factors.
413	1689648569	Farhana Piya	farhanapiya1998@gmail.c om	University of Chittagong	Department of Microbiology	Studies on plant growth promoting activities by Phosphate Solubilizing Rhizobacteria.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
414	1689648742	Rupali Akter	rupaliakter.cu.biochem@g mail.com	University of Chittagong	Biochemistry & Molecular Biology	Analysis of glycosphingolipid GD2-synthase B4GALNT1 mRNA expression in surgical tumor tissues from breast cancer patients to ameliorate early-stage diagnosis of breast cancer.
415	1689649062	Sajjat Mahmood	sajjat.mahmood@gmail.co m	Jagannath University	Department of Microbiology	Risk Assessment of Acinetobacter baumanii Complex from Hospitalized Patients in Dhaka City
416	1689651077	Salman Istiak Sabbir	sabbir16021@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Evaluation of Phytochemical and Pharmacological Activity of Nanoparticle Extracts from Acanthus Ilicifolius and Ceriops decandra Available in Sundarbans
417	1689651135	NABILA HAQUE	nabilahoqueemon@gmail.c om	Jahangirnagar University	Department of Microbiology	Co-resistance of heavy metal and antibiotics in bacteria isolated from different rivers in Dhaka.
418	1689653049	Farhad Hossain	farhad.rumc@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Comparison of the hypoglycaemic effects of ethanolic leaf extracts of Colocasia esculenta and Momordica charantia and screening of phytochemicals.
419	1689653896	Prottasha Bhowmick	prottashabhowmick25404 @gmail.com	University of Dhaka	Department of Botany	Allelopathic effect of Parthenium hysterophorus on rice (Oryza sativa) and Sal (Shorea robusta)
420	1689653917	S. M. SABRINA AZOM SARNA	sabrinasarna28th@gmail.c om	University of Rajshahi	Department of Pharmacy	The Potency of Moringa oleifera Leaves as Protective Agent in Calcium Carbide- Induced Metabolic Alterations and Organ Toxicity in Mice
421	1689654207	Shafin Ahmed	shafin.sukhon997@gmail.c om	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Unleashing the Potential of Nature in Combating Liver Cancer: An Innovative Proof-of-Concept Investigation
422	1689654546	Hasibur Rahman	hasibur- 2017114301@bot.du.ac.bd	University of Dhaka	Department of Botany	Assesment of algal diversity and water quality of the Padma River,Bangladesh
423	1689654760	Farhana Afrin	farhana- 2017414335@bot.du.ac.bd	University of Dhaka	Department of Botany	Assessment of radiological and heavy metal pollution in the potato cultivated fields of Bangladesh
424	1689655016	Sabrina Akter	sabrinaakter34567@gmail.	University of Chittagong	Biochemistry & Molecular Biology	Designing a simplified model system for investigating SARS-CoV-2 using the Receptor Binding Domain of SARS-CoV-2 spike protein
425	1689655038	Rawnak Jahan Rakhy Moni	rawnakjahanrakhi@gmail.c om	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Green synthesis of silver nanoparticles using Averrhoa carambola (Kamranga) leaves and evaluation of their anti-bacterial and in-vivo anti-diabetic activity.
426	1689655216	Salman Mahmud Alvi	contact.salman.alvi@gmail .com	Jagannath University	Department of Microbiology	Assessing of bioremediation potential among intestinal microbiota collected from Suckermouth catfish in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
427	1689655750	Nafisa Khanam	nafisakhanam-63- 2017714440@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Analyzing the nutritional value and consumption safety of Black Soldier Fly (Hermetia illucens Copello, 1926) (Diptera: Stratiomyidae) larvae
428	1689656444	Abdul Aziz	159abdulaziz159@gmail.c om	University of Rajshahi	Department of Botany	Study on Anomalous Secondary Growth in Two Dicotyledonous Stem of Amaranthaceae Family
429	1689656572	Nadia Tazmin	tazminpranty@gmail.com	Jahangirnagar University	Department of Botany	Mass propagation of an ornamental bamboo Bambusa vulgaris var. striata through in vitro culture.
430	1689657537	Md. Al Emran	alemraan72@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Genetic Diversity and relationship of seedlings (Phoenix dactylifera L.) by using RAPD markers.
431	1689659032	Md. Robin Islam	mdrobinislam102@gmail.c	University of Rajshahi	Department of Botany	Studies on Heterosis and Combining ability in Maize (Zea mays)
432	1689659833	Shanjida Akter Touse	sanjidatouse@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Exploring the Circulatory tumor cells (CTCs) score and expression pattern of NSUN2 and EpCAM in breast cancer patients after chemotherapeutic treatment.
433	1689660023	Mst. Rony Akter	ronyakterbgembstu@gmail .com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Screening the ADIPOQ Genetic variants in Bangladeshi Women Diagnosed with Gestational Diabetes Mellitus (GDM)
434	1689660292	Mst. Mahmuda Morium	mahmudabtgeiu24@gmail.	Islamic University, Kusthia	Biotechnology and Genetic Engineering	High throughput screening of protease producing human gut bacteria having biomedical application
435	1689660402	Zarin Tasnim Itu	itu.mbstu@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Comparative evaluation of different extracts of Cuscuta reflexa in context to a possible connection between antioxidant and antidiabetic activities
436	1689660486	Ahmad Ar Rafi	ahmadarrafi56@gmail.com	University of Chittagong	Environmental Science	Development Impacts on Ecological Footprint and Biocapacity of Bangladesh Between 2000 and 2023
437	1689660537	NAZIA SULTANA	nishatnaziaa@gmail.com	University of Chittagong	Department of Microbiology	Cellulosic waste biomass valorization using a potential Cellulase producing bacterial strain
438	1689660592	Nazia Nawer Auhana	nazianawer2911@gami.co m	Khulna University	Department of Pharmacy	Isolation, characterization, and bioactivity testing of endophytic fungi from the Sundarbans mangrove plant Hibiscus tiliaceus
439	1689660615	Jannatul Ferdous	s21- 2017314651@fish.du.ac.b d	University of Dhaka	Department of Fisheries	Effects of Green-Synthesized Nano Nutrients (Fe, Cu, Mn, Se) on Growth and Immune Response of Nile Tilapia (Oreochromis niloticus)
440	1689661189	Ifrat Jahan Rima	ifratrima03@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Study of the effects of solvent concentrations and extraction periods on the secondary metabolites and antioxidant activity of Feronia limonia leaves.
441	1689661695	Azad Mahmud	azadmahmud714@gmail.c	Jagannath University	Department of Microbiology	Effect of Plant Growth Promoting Rhizobacteria (PGPRs) on In Vitro Regenerated Plants
442	1689661731	Rakibul Hasan Shanto	rakibul.shanto8920@gmail .com	University of Dhaka	Clinical Pharmacy and Pharmacology	Variation of gene encoding Vascular Endothelial Growth Factor (VEGF) in non-alcoholic fatty liver disease.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
443	1689661991	Atiqur Rahman	atiqur.tahsin143@gmail.co m	Mawlana Bhashani Science and Technology University	Biochemistry & Molecular Biology	Phytochemical profiling, in silico and in vitro determination of acetylcholinesterase activity by the extract of Baccaurea motleyana fruit's byproducts: a possible target for Alzheimer disease treatment.
444	1689662031	Jannatul Ferdose Supti	jannatulsupti31@gmail.co m	Stamford University Bangladesh	Department of Microbiology	Phenotypic and Molecular Characterization of Bacterial Isolation from Different Vendor Water Supplies in Dhaka City, Bangladesh
445	1689662826	Lailatun zerin	jerin.mirza1996@gmail.co m	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Screening of phytochemicals and comparative evaluation of hypoglycaemic activity of ethanolic leaf extracts of Azadirachta indica and Dillenia Indica.
446	1689662892	Tahmina Yasmin Tanni	yasmintahmina158@gmail.	Islamic University, Kusthia	Department of Biomedical Engineering	GSM Based Emergency Panic Switch Using Arduino
447	1689663123	Umme Rinti	rinti.btge.iu@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Isolation and identification of endophytic fungi from different parts of Azadirachta indica (Neem Plant)
448	1689663178	Fahim Shariar Rakib	fahimshariar158@gmail.co m	University of Rajshahi	Department of Pharmacy	Effect of cold stress of winter season in Bangladesh on zebrafish embryonic development and associated gene regulation
449	1689663487	Fatema Tuj Zohra	fatemaakhira13@gmail.co m	Islamic University, Kusthia	Biotechnology and Genetic Engineering	: Isolation and Identification of Pathogenic Bacteria from Human Stool Using 16S rDNA Sequence Analysis: Genome-based Detection of Antibiotic-Resistant Gene and Multidrug Resistant Characteristics.
450	1689663666	Reefa Nawar	rnawarr@gmail.com	University of Dhaka	Genetic Engineering and Biotechnology	Causal association of the GLIS3 and SLC30A8 gene variants with Gestational Diabetes Mellitus in Bangladeshi population and their mechanism of action
451	1689663688	Israt Jahan	isratdiya97@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Exploring Succinate Dehydrogense (mitochondrial complex II) subunits as potential biomarker and revealing it as a new therapeutic target in breast cancer patients.
452	1689663763	Shahida Sultana	shahidanishi423@gmail.co m	University of Chittagong	Biochemistry & Molecular Biology	Cardioprotective and gene regulatory effect of green-synthesized FeO nanoparticles from Bombax ceiba flower extract on isopretanol-induced myocardial infarction in rats
453	1689663829	MUSFIRAT TANIA	musfirattania@gmail.com	Jagannath University	Department of Pharmacy	Bio analytical method development, validation and its application in pharmacokinetic studies of pantoprazole in the presence of Nigella sativa oil in rats.
454	1689664905	Mahmuda Akter Poli	mahmuda.stu20173@juniv .edu	Jahangirnagar University	Public Health and Informatics	Prevalence and predictors of traditional medicine use among adults with chronic illnesses in a selected area of Bangladesh
455	1689666003	Umma Faria Rika	fariarika17@gmail.com	Noakhali Science and Technology University	Department of Food Technology & Nutrition Science	Iodine Deficiency Disorders: Assessment and Perception among Adolescent Girls and Pregnant Women in Noakhali District, Bangladesh
456	1689666701	Abu Bakkar Siddique	siddique.stu20171@juniv.e du	Jahangirnagar University	Department of Public health and Informatics	Investigation and detection of multiple drug-resistant pathogenic bacteria (Vibrio cholerae and Vibrio parahaemolyticus) in municipal wastewater of Dhaka city

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
457	1689666890	Monisha Bhowmick	Monishariyamoni@gmail.c om	University of Chittagong	Biochemistry & Molecular Biology	Isolation, Purification, Characterization, and Biochemical Investigation of the causative organism of panama disease of banana
458	1689667164	Saima Sultana	saimabmbcu22@gmail.co m	University of Chittagong	Biochemistry & Molecular Biology	Title: Exploring the expression pattern of Shh signaling pathway genes in different subtypes of breast cancer
459	1689667490	Md.Abdulla Al Mamun	mamun16011@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	A comperative study of antidiabetic,antioxidant,analgesic,antipyretic,anthelmintic and antihyperlipidemic effects between aqueous and methanol exracts of carica papaya linn leaves
460	1689669230	Md Sayedur Rahman	srtushar252@gmail.com	University of Dhaka	Department of Microbiology	Circulating microRNAs as potential biomarkers for liver diseases in Patients with Hepatitis B and C
461	1689670103	Ashrak Shad Pyash	ashrakshadpyash1995@gm ail.com	Stamford University Bangladesh	Department of Microbiology	Incidence of Antimicrobial Resistant Bacteria in Cancer Patients Suspected with Urinary Tract Infections
462	1689670413	MD. Al Amin	alamin26du@gmail.com	University of Dhaka	Department of Fisheries	Exploring Whole Mitochondrial (mtDNA) Genome Sequence Analysis of Commercially Significant Labeo calbasu (Hamilton, 1822) for Genetic Diversity Study and Molecular Identification.
463	1689670468	Shumaya Shafrin	shumayashafrin02@gmail. com	University of Dhaka	Department of Fisheries	RNA Sequencing Approach for Exploring Transcriptomic Patterns and Diversity of Economically Significant wild and hatchery Catla catla Fish.
464	1689670875	MD. SHAHINUR ISLAM	shahinurislam9070@gmail. com	University of Dhaka	Biochemistry & Molecular Biology	Investigation of phytochemicals of Alstonia scholaris plant and evaluation of its biological and antimicrobial activities
465	1689671018	Mst.Tahamina Begum	tahamina.bot.ru@gmail.co m	University of Rajshahi	Department of Botany	Varietal Improvement of Melon (Cucumis melo L.) Suitable for Agro-climatic Condition of Bangladesh
466	1689671050	Md. Sayzar Rahman Akash	sayzar.rahman@gmail.com	American International University - Bangladesh	Department of Electrical and Electronics Engineering	DESIGN OF AN AUTOMATIC OXYGEN FLOW REGULATED NON-INVASIVE ELECTROMACHANICAL VENTILATOR
467	1689671512	Mehjabeen Haque	haquemehjabeen123@gma il.com	Jahangirnagar University	Biochemistry & Molecular Biology	Association of SOCS1 in Treg with the control of miRNA-155 and it's correlation between foxp3 expression in Treg cells and Th17 differentiation in Guillain-Barré syndrome (GBS)-identification of potential target for immunotherapy.
468	1689671537	Sabina Yeasmin	sabinayeasmin7450@gmail .com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Evaluation of in-vitro phytochemical screening, Anti- inflammatory, Thrombolytic activities and in-vivo Antidiabetic, Analgesic and anti-microbial activities of methanol extracts of Dillenia indica leaves and its fraction in different solvents.
469	1689671597	Sumaiya Khatun	sumaiya250598@gmail.co m	University of Rajshahi	Biochemistry & Molecular Biology	A study on phytochemical antioxidant and in vivo anti- hyperglycemic activity of Singapore Daisy (Sphagneticola trilobata L.) leaf extract in experimental rats.
470	1689671715	Nuraya Yeasmin Bristy	nurayabristy@gmail.com	Khulna University	Department of Pharmacy	Optimization and Characterization of Chitosan extraction from Prawn shell (Macrobrachium rosenbergii) waste

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
471	1689672567	Homayra Rahman Shoshi	homayra.shoshi@gmail.co m	Stamford University Bangladesh	Department of Microbiology	Incidence of HPV Genotypes among Suspected Cervical Cancer Patients and its Corelation with Knowledge, Attitude, and Acceptance of HPV Vaccine
472	1689673238	Sharmin Akter Beauty	m		Biochemistry & Molecular Biology	Exploring the combined effects of Arsenic and BPA on neurobehavioral and biochemical alterations in mice.
473	1689673404	Nishat Delwar	nishatdelwar3249@gmail.c om	Khulna University	Department of Pharmacy	Evaluation of antioxidant and pharmacological properties of a hill tract plant Meliosma pinnata (family: Sabiaceae)
474	1689674028	Pial Sarker	pial- 2016214545@pharmacy.d u.ac.bd	University of Dhaka	Department of Pharmacy	Enhancement of Aqueous Solubility of Empagliflozin by solid dispersion technique
475	1689674988	Md Rakib Mia	rakib.btge.22@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Bacteria from the Rhizosphere Soil: Isolation, Identification, and Effects on Plant Growth Promotion and Root-Knot Nematode Disease
476	1689675676	Ahad Chowdhury	ahad.chowdhury97@gmail. com	University of Dhaka	Clinical Pharmacy and Pharmacology	Synthesis and Pharmacological evaluation of modified sugars containing Benzimidazole Ring
477	1689679165	Utpal Barua	utpaulbarua@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Exploring the role of TLR4 signaling in immune evasion and tumor progression of Head and Neck Squamous Cell Carcinoma (HNSCC): an in-depth investigation from an immune surveillance perspective.
478	1689679641	Md. Asif Mahmud Dihan	mahmuddihan 1001@gmail .com	Noakhali Science and Technology University		Estimation and risk assessment of heavy metals content and detection of adulterants of milk & dairy products: A health risk implication in Noakhali region, Bangladesh.
479	1689680552	PINGKY RANI	pingky.ps.01@gmail.com	Jahangirnagar University	Department of Botany	A TAXONOMIC STUDY ON THE FAMILY LYTHRACEAE J.St.Hill OF BANGLADESH
480	1689681136	Sanjida Alam	sanjida- 2017014528@psy.du.ac.bd	University of Dhaka	Department of Clinical Psychology	Factors Influencing the Post Stroke Depression in Bangladesh
481	1689681966	Mohammad Daniyal Karim	daniyalkarim@gmail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Streptococcus Bacteriophage Endolysins: Possible Therapeutic Alternative to Antibiotics
482	1689681973	MD. ASIF HASAN	asifhasanantu@gmail.com	University of Dhaka	Department of Fisheries	Impact of multitrophic aquaculture on the ecosystem of brackish water fish ponds: Insights from grey mullet aquaculture in Bangladesh
483	1689682123	Md. Toufick	toufick1425@gmail.com	University of Dhaka	Institute of Nutrition and Food Science	Understanding Food Environment and Drivers of Food Choice among University Students in Dhaka: A Mixed Method Study
484	1689682448	Sanzida Rahaman	sanzidarahaman67@gmail.	University of Dhaka	Department of Soil Science	Spatial Variability of Organic Carbon and their Stocks in the Soils under Old Brahmaputra Floodplain in Bangladesh.
485	1689684185	Joya Rani	jotimohanto18120@gmail. com	University of Rajshahi	Department of Pharmacy	Evaluation and isolation of potential compounds from Wedelia trilobata having anticholinesterase and antioxidant properties in vitro and in mouse model.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
486	1689685883	Arnob Kanti Paul Sohag	arnobndc17@gmail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Screening and Quantification of Bioactive Compounds of Endophytic Fungal Isolates from Azadirachta indica.
487	1689686560	Md. Rakibul Islam Rubat	rubatmbstu@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Identification of Antimicrobial Resistance Genes in Dominant Lactic Acid Bacteria from Traditional Yogurt in Bangladesh and their Horizontal Transfer among Escherichia coli
488	1689686646	Anamika Mondol	anamika- 2017415136@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Analysis and Nutrient Compilation and Retention Factor of Standardized Festival Dishes and Vegetable Recipes Obtain from a Recipe Survey among Lower and Middle Income Urban and Peri-urban Households
489	1689687066	Md. Mohimenul Haque Rolin	mohimenulhaquerolin@gm ail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Comparative analysis of Clostridioides difficile phage genomes: aiding in the engineering of phages for phage therapy against antibiotic-resistant bacteria
490	1689689952	Fathema Akther Nipa	fathemaakther-63- 2017214436@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Evaluation of proximate and mineral compositions of Squid and Cuttlefish (Loliginidae & Sepiida) of Bangladesh.
491	1689690972	Md Nuhash Khan	nuhashkhannirob@gmail.c om	University of Dhaka	Department of Clinical Psychology	Perceived injustice, psychological distress and life satisfaction in people suffering from headache.
492	1689691414	TANJUM AHMED NODEE	nodeetanjum@gmail.com	Jagannath University	Department of Microbiology	Prevalence of extended-spectrum ß-lactamase and carbapenemase- producing Enterobacteriaceae in environmental samples of Old Dhaka
493	1689692323	Md. Aminul Islam Amin	mohammadamin0075@gm ail.com	University of Rajshahi	Biochemistry & Molecular Biology	Characterization and Profiling Analysis of Fatty Acids from Lipid Droplets of Fatty Liver Disease and its Therapeutic Agents in Mice Model.
494	1689692437	Nusrat Chowdhury	nusratchowdhury112@gma il.com	University of Dhaka	Department of Fisheries	Growth performance, Nutrient composition and Gut Microbiota analysis of Ompok pabda, fed Probiotics as beneficial microbes in Aquaculture
495	1689692573	Md. Mehedi Hasan	mhmehedi1947@gmail.co m		Department of Food Technology and Nutrition Science	Gender difference in quality of life associated with metabolic syndrome in elderly people: A cross-sectional study.
496	1689693059	Fardin Farhad	fardinfarhad09@gmail.co m	University of Dhaka	Department of Microbiology	Molecular characterization and phylodynamics of emerging Lumpy Skin Disease Virus (LSDV) affecting cattle in Bangladesh
497	1689693426	BITHI AKTER	bithiakter13jnu@gmail.co m	Jagannath University	Department of Microbiology	Characterization of Risk from Clinical Isolates of Klebsiella Pneumoniae from Bangladesh
498	1689694018	Bipasha Islam	bipashaislam634@gmail.c	Islamic University, Kusthia	Department of Biomedical Engineering	Computer aided monkeypox disease detection from skin lesion images using deep transfer learning approaches
499	1689694045	Shamsun Nahar Anika	nahar.anika344@gmail.co m	University of Dhaka	Department of Zoology	Efficacy of arsenic and copper on a model insect: Black Soldier Fly Hermetia illucens (Diptera: Stratiomyidae)

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
500	1689694116	Mst. Sajia Afrin	mstsajia-63- 2016714063@zoo.du.ac.bd	University of Dhaka	Department of Zoology	INVESTIGATION OF ANTIMICROBIAL RESISTANCE IN AMPHIBIANS OF DHAKA MEGACITY, BANGLADESH
501	1689694184	Fatima Tuj Zohora	zohorafatima40@gmail.co m	Jahangirnagar University	Public Health and Informatics	Prevalence and Risk Factors Associated with Peptic Ulcer Disease among College Students of Bangladesh : A Cross Sectional Study
502	1689694352	Md. Ikramul Hasan	ikramulhasan.roby@gmail. com	University of Chittagong	Department of Botany	Exploring the anthelmintic properties of crude extracts derived from selected plant species in Bangladesh against Caenorhabditis elegans.
503	1689694481	Md. Arafat Rahman Chowdhury Akash	arafatrahmanchowdhuryak ash5257@gmail.com	Jagannath University	Department of Microbiology	ASSESSMENT OF THE PRESENCE OF LEGIONELLA PNEUMOPHILA IN ICU PATIENTS & WATER SAMPLE OF DIFFERENT HOSPITAL IN DHAKA CITY.
504	1689694750	Md. Shohag Hosen	shohagju2407@gmail.com	Jahangirnagar University	Department of Public Health & Informatics	Knowledge, Attitude, Acceptance, and Perception among College Students towards e-health in Bangladesh: A Cross- Sectional Study
505	1689695061	Tayeba Sultana Sonia	Tayebasultanasonia166@g mail.com	University of Chittagong	Biochemistry & Molecular Biology	A comprehensive investigation of the significance of the cGAMP synthase and Stimulator of Interferon Genes (cGAS-STING) signaling pathway in the immune response of triple negative breast cancer
506	1689695854	Rinath Bintey Didar	mushanta.sneha@gmail.co m	University of Dhaka	Nutrition and Food Science	Post -COVID outcome of patients with cardiovascular disease
507	1689696239	Md. Aslam Mia	md.aslammiapharmacist@gmail.com	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Phytochemical screening and pharmacological evaluation of Methanolic extract of Diospyros malabarica leaves.
508	1689697188	Mazedul Islam Mahin	mahimgdc17@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Green synthesis, characterization and biological Applications of silver nanoparticles produced by the leaf extract of 'Spondias dulcis'
509	1689697198	Sharmin Akter	sharmin@student.cvasu.ac. bd	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	Investigation for the identification of cancer biomarkers from blood in small animals.
510	1689726110	Sheikh MD Moin Islam	moinislambtgeiu19@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Study on rhizosphere colonization by biofilm forming plant growth promoting rhizobacteria
511	1689736375	SARAH kHURSHID	sarah.khurshid99@gmail.c om	BRAC UNIVERSITY	Bio-Technology	Effect of miR-155 and miR-146a over JAK-STAT & TLR-4 signalling pathway as well as their regulatory protein SOCS1.
512	1689739163	Khaled Mahmud Sujon	kmsujongeb@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Identify gene mutations associated with hypertriglyceridemia and characterize their functional implications.
513	1689739167	Md Nesar Uddin	mdnesaruddin332@gmail.c	University of Rajshahi	Biochemistry & Molecular Biology	Exploring the association between chronic arsenic exposure and serum fractalkine levels through a pilot study.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
514	1689739225	Indrajit Saha	i.j.shaha95@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Determination of the effectiveness of plant extract as a potent inhibitor of Efflux Pump mediated drug resistance in Candida species.
515	1689739303	Alima Khanam	alima.bmbru@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Antibacterial, Antifungal and Anticancer Activities of Bioactive Fractions from Mucus Secretion of Giant African Snail Achatina Achatina
516	1689739865	Tahmina Naznin	tonu2626.at@gmail.com	University of Dhaka	Department of Zoology	Effect of temperatures on the biology of pulse weevil (Callosobruchus chinensis) (Order: Coleoptera, Family: Bruchidae).
517	1689739928	Dewan Zubaer Islam	dewanzubaerju@gmail.co m	Jahangirnagar University	Department of Microbiology	Comparative study of bacterial identification and antibiotic sensitivity methods with clinical isolates of UTI patients
518	1689739979	Md Tariqul Islam	tikajul263@gmail.com	University of Chittagong	Department of Botany	SYSTEMATICS OF THE FAMILY LAMIACEAE IN BANGLADESH AND CONSERVATION MANAGEMENT
519	1689740049	Shajahan Talukder	shajahan152347@gmail.co m	University of Rajshahi	Biochemistry & Molecular Biology	Biogenic synthesis of silver nanoparticles using leaf extract of Phyllanthus emblica and assessment of their antioxidant, antibacterial and anticancer activities.
520	1689740051	Muhammad Shariful Islam	sharifiru@gmail.com	University of Rajshahi	Department of Pharmacy	Investigation of cardioprotective effect of Cayratia trifolia leaf extract on isoproterenol induced left ventricular hypertrophy (LVH) in rats
521	1689740073	Md . Mehedy Hasan Rumi	mehedyhasan- 2017614469@bmb.du.ac.b d	University of Dhaka	Biochemistry & Molecular Biology	Development of a sensitive and cost-effective RT-PCR based diagnostic method for the detection of ankylosing spondylitis
522	1689740187	Rabeya Sultana Eva	rabeyaeva98@gmail.com	Noakhali Science and Technology University		Assessment of some heavy metals content of roadside vended popular fuchka and their effects on human health in Noakhali District of Bangladesh.
523	1689740217	Farhana Tasnim Promi	farhanapromi629@gmail.c om	Khulna University	Biotechnology and Genetic Engineering	Production of Crude Glucoamylase from different Fungal Species Isolated from Soil Containing Rice Mill Waste in Bangladesh
524	1689740938	Mst. Tanjina Islam	tanjinatriny6@gmail.com	Jahangirnagar University	Department of Botany	Genome analysis of different germplasm of Cucumis sativus
525	1689741176	Nishat Tasnim	nishat18tasnim.du@gmail. com	University of Dhaka	Department of Zoology	Use of ovitraps for the seasonal and spatial monitoring of Aedes spp.
526	1689741360	Sabiha Sultana	sabihasultana080@gmail.c om	University of Dhaka	Department of Botany	Chromosome profiling of four medicinal Vitex species from Bangladesh through conventional and fluorescent banding
527	1689741631	Md.Fahad Bin Mahabur	fahad.mahabub97@gmail.com	University of Dhaka	Department of Microbiology	Formulation of a bacteriophage cocktail to control Salmonella spp. in poultry products
528	1689741996	Fabliha Tahsin Maima	fablihamaima1163@gmail. com	University of Dhaka	Department of Botany	Agrobacterium-mediated genetic transformation of PDH45 gene in local tomato (Solanum lycopersicum L.) cultivars

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
529	1689742270	Md. Selim Uddin	selimuddin994@gmail.co m	Pabna University of Science and Technology	Department of Pharmacy	Isolation and identification of endophytic fungi and assessment of biological activities of crude extract of secondary metabolites of isolated fungi from the bark of Barringtonia acutangula.
530	1689743014	Priya Rani Das	priyadasdu@gmail.com	University of Dhaka	Department of Zoology	Larvicidal Efficacy of ornamental Fish to Control Collected Aedes Mosquito in Dhaka City.
531	1689743293	Amina Akter Sathi	sathigeb@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Gene Expression Analysis of Metal Resistance Gene in Oryza sativa L and Effect of Heavy Metal (Cadmium) Resistant Bacterial Inoculation: Deciphering Physiochemical and Molecular Changes.
532	1689743705	MD. NUR ISLAM	nmr.shimul@gmail.com	Pabna University of Science and Technology	Department of Pharmacy	Microbiological assessment of Street-Vended Beverages at various local places in Pabna, Bangladesh and finding antibiotics sensitivity against the isolated organisms.
533	1689743881	Md. Samiul Khaled Siam	samiulsiam98@gmail.com	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Assessment of serum interleukin (IL)-17 and IL-18 in patients with type 2 diabetes mellitus
534	1689744803	Mst.Sumaia Yeasmin	sumaiayeasminsuma@gma il.com	University of Rajshahi	Department of Botany	Analysis of the proximate compositions and nutritional quality of hybrids and the parents of Brinjal (Solanum melongena L.)
535	1689745414	Md. Naiem Hossain	mdnaiem-63- 2017719201@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Surveillance of Aedes species using BG Sentinel trap and nonstructural protein1 (NS1) antigen test for early detection of dengue in Bakshi Bazar area, Dhaka.
536	1689745415	Salman	salman-30- 2017114572@micro.du.ac. bd	University of Dhaka	Department of Microbiology	Antibiotic resistance and virulence properties of Vibrio cholerae isolated from the fish farms.
537	1689745644	RUSHAFI SIKDER	rushafi.sikder46@gmail.co m	University of Dhaka	Biochemistry & Molecular Biology	Production of lycopene using natural lycopene synthesizing micro-organisms
538	1689746619	Jibon Kumar Paul	jibon34@student.sust.edu	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Analysis of human skin metagenome assembly sequences for the identification of bacteriophage-derived endolysins against antibiotic-resistance pathogenic bacteria.
539	1689746833	Anamika Rahman	amika3946@gmail.com	Jashore University of Science & Technology	Genetic Engineering and Biotechnology	Assessment of the multi-targeting potentials of natural compounds from Limnophila aromatica (Lam.) and their application as drug candidates against against β -lactam antibiotic resistant Bacillus cereus
540	1689746869	Md Hasibul Hassan	hasibul.hassan111222@gm ail.com	University of Dhaka	Department of Microbiology	Isolation, characterization and complete genetic analysis of bacteriophages targeting Salmonella enterica subspecies
541	1689748395	Syed Sajidul Islam	islam.syedsajidul@gmail.c om	Jahangirnagar University	Biotechnology and Genetic Engineering	Clinical Significance and Oncogenic Roles of Human Chromosome Seven Genes in Cancer Patients in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
542	1689749148	Airin Asfi	airinasfifaria@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Study on the association between Arsenic exposure and idiopathic Infertility in both males and females in Bangladesh to identify Prevalence and Molecular etiology by analyzing the expression of associated Gene polymorphisms.
543	1689749156	Mohd. Saimum Tahreef Soumik	saimumtahreef13@gmail.c om	Jahangirnagar University	Department of Microbiology	Production of antimicrobial peptides from Lactobacillus spp. isolated from yogurt samples in Bangladesh
544	1689749156	Shahanaz Parven	shahanazshila33@gmail.co m	Khulna University	Department of Pharmacy	Investigation of Phytochemical and Pharmacological Properties of Leaf Extract of Wendlandia tinctoria var. grandis (Roxb.) DC. (Family: Rubiceae)
545	1689749245	Md Imran Ullah	mdimranullah72@gmail.co m	Jahangirnagar University	Department of Botany	Mosquito larvicidal activity, antioxidant activity, and phytochemical composition of Aganope heptaphylla (L.) Polhill leaves, collected from the Sundarbans mangrove forest of Bangladesh.
546	1689752239	Md.Sheikh Emon	emonmdsheikh@gmail.co m	University of Dhaka	Department of Microbiology	Identification of antibiotics produced by Actinomycetes
547	1689753416	Ashabul Yeamin	yeaminrishun007@gmail.c om	University of Dhaka	Department of Microbiology	Genomic Investigation of Vibrio cholerae Strains Causing Cholera Epidemics in Bangladesh
548	1689753645	Tama Saha	tamasahatama50@gmail.co m	Jahangirnagar University	Department of Microbiology	Multidrug resistance pattern and genetic characterization of Campylobacter spp among children with diarrhea in Tangail, Bangladesh
549	1689753749	Ayesha Siddiqa Meem	www.ayeshasiddiqa7147@ gmail.com	University of Dhaka	Department of Educational and Counselling Psychology	Effect of Group Therapy on Suicidal Ideation among the College Students
550	1689754458	Amit Dutta	amitbd97.ad@gmail.com	Mawlana Bhashani Science and Technology University	Biotechnology and Genetic Engineering	Early detection of Cancer Metabolites in Urine Samples using a C. elegans based Chemosensation Method in Bangladesh
551	1689755005	Sharmin Akhtar	sharmin.du2018@gmail.co m	University of Dhaka	Department of Zoology	Feeding Ecology and Ranging Behaviour of Rhesus Macaque, Macaca mulatta in the Human Dominated Landscape in Dhaka Megacity, Bangladesh
552	1689759056	Raisa Jahan	raisa- 2017315146@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Nutrient Profiling and Comparative Analysis of the Nutritional Values of Juvenile and Adult Tenualosa ilisha from the River Padma in Bangladesh.
553	1689759242	MD. Amin Hossen	mdamin- 2016414796@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Food Insecurity, Diet Quality and Academic Performances of University Students in Dhaka City
554	1689759986	Shafrin Aktar Juthi	shafrinjuthi18@gmail.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Isolation and Characterisation of Bacteriophage from Lake Water and Efficacy of Phage against Pathogenic Bacterial Strains
555	1689763463	Mansura Akter Monika	maansuraa.akter26@gmail. com	University of Dhaka	Department of Zoology	Molecular identification of economically & ecologically important aphids in Bangladesh, their biology and Interaction with host plants.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
556	1689764411	Sajib Nath	sajibnath1998@gmail.com		Department of Food Technology and Nutrition Science	Prevalence of type 2 diabetes complications and their association with diet knowledge, skills, and self-care barriers in Feni and Noakhali, Bangladesh: A cross-sectional study.
557	1689765718	Md. Sayeam Khandaker	sayeam14@student.sust.ed u	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	In English: Elucidating the Impact and Mechanism of Phytochemicals as Anti-Breast Cancer Therapeutics in BALB/c Mice Models: A Combination of In Silico, In Vitro and In Vivo Studies
558	1689766027	Nazma Akter	nazmanazu651@gmail.co m	University of Chittagong	Department of Microbiology	Purification and characterization of bacteriocin produced by lactic acid bacteria isolated from fish intestine
559	1689768380	Rafiya Sultana Paantho	rafiyasultanapantho@gmail .com	University of Dhaka	Department of Psychology	Examining the Influence of Teacher-Student Relationship on Academic Performance of High School Students: The Mediating Role of Psychological Well-Being
560	1689768558	Tanvir Ahammed Tanun	tanvirtanun@gmail.com	Jahangirnagar University	Department of Public Health and Informatics	Antibiotic Resistance Pattern Associated with Metallo-beta- lactamases (MBLs) gene in Pseudomonas aeruginosa Isolated from Neurointensive Care Unit in Bangladesh.
561	1689768655	Faria Islam	maryfariacu33@gmail.com	University of Chittagong	Geography and Environmental Studies	Role of Heavy Industry on Livelihood of Local Community in the Eastern Coast of Chattogram, Bangladesh
562	1689769802	Eshma Binte Yousuf	eshma209@gmail.com	University of Chittagong	Biotechnology and Genetic Engineering	Association of Polymorphic Variants of IL-1β Gene with Graves' Disease as an Autoimmune Thyroid Disorder
563	1689771214	Nusrat Jahan	nusraaat1149@gmail.com	University of Dhaka	Department of Fisheries	Unravelling the secrets of hilsa (Tenualosa ilisha) nutrigenomics: exploring flesh quality and identifying genes linked to fatty acid biosynthesise
564	1689773942	Abrar Shariyar	abrarshariyar34011@gmail .com	University of Dhaka	Psychology	Exploring the Influence of Personal Hygiene Practices on Peer Relationships and Social Acceptance among High School Students in Dhaka City
565	1689774651	Farzana Rahman Omi	rahmanfarzana208@gmail.com	University of Rajshahi	Physical Education and Sports Sciences	Study on Skin Associated Pathogenic Bacteria Obtained from the Costumes of Athletes: Isolation, Molecular Identification, Characterization and Control Patterns Using Traditional Antibiotics and Natural Plant Extracts.
566	1689774891	Md Tarikul Islam	tarikul405297@gmail.com	University of Dhaka	Department of Botany	Plant Diversity, Conservation Worthiness and People's Perception in Future Management of Purbachal Sal Forest, Purbachal
567	1689775716	Md. Shahin Alom	shahinalom0174346@gmai l.com	University of Rajshahi	Physical Education and Sports Sciences	Impact of Body Composition on Physical Fitness in University Students
568	1689776392	Muftah Al Jannat	muftahal- 2017315137@infs.du.ac.b d	University of Dhaka	Nutrition and Food Science	Assessment of potential probiotic properties of microorganisms isolated from selected fermented foods and evaluation of their safety profile in mouse model

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
569	1689776504	NUSRAT JAHAN SHAWON	nusratjahan- 2016714531@pharmacy.d u.ac.bd	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Synthesis and Characterization of 2-aminooxazole derivatives by condensation with acid chlorides and Evaluation of their Pharmacological Activities through appropriate In Vivo and In Silico techniques.
570	1689777780	Tahamina	bristytahmina79@gmail.co m	University of Dhaka	Department of Clinical Psychology	Caregiver Burden and the Associated Factors among Family Caregivers of Individuals with Alzheimer's Disease in Bangladesh.
571	1689778543	Nahidul Islam	islamnahidul548@gmail.co m	University of Dhaka	Biochemistry & Molecular Biology	Expression Profiles of Keratin 20 (KRT20) and Survivin (BIRC5) Genes from Urinary RNA as Biomarkers for Non-invasive Diagnosis of Bladder Cancer.
572	1689779534	MOHAMMAD NAJMUL SAKIB	mnsakib9616@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Role of plant growth promoting bacteria in growth, physiology, yield and nutrient contents of solanum lycopersicum.
573	1689781061	Chaw Way Hai	chawwayhai@gmail.com	University of Chittagong	Department of Botany	'Seed germination and micropropagation of some selected terrestrial orchids and study in vitro'
574	1689781080	Anika Islam Shama	shamaanika27@gmail.com	Stamford University Bangladesh	Department of Microbiology	Bioremediation of Hexavalent Chromium by Bacteria Isolated from Buriganga River
575	1689782758	Shamoly Akter	shamoly- 2017414263@swe.du.ac.b d	University of Dhaka	Department of Soil Science	Soil Organic Carbon Stocks and Sequestration in the Active Ganges Delta of Bangladesh
576	1689784811	Md Rakib Hossen	rhovi1952@gmail.com	Jahangirnagar University	Public Health and Informatics	Assessment of satisfaction of rural adults regarding Non- Communicable Disease (NCD) care at Primary Level Health Centres: A Cross-sectional study
577	1689786285	Md. Shohag Hossen	shohag.bot@std.cu.ac.bd	University of Chittagong	Department of Botany	Anthelmintic activity of some Bangladeshi medicinal plants on Caenorhabditis elegans
578	1689787378	Refath Tasnin	tasninava98@gmail.com	University of Dhaka	Department of Zoology	Effects of high temperature on growth and development of two butterfly with diverse genetic backgrounds.
579	1689790636	Farzana Ahmed Nishi	farzana.nishi25@gmail.co m	Khulna University	Biotechnology and Genetic Engineering	Effect of selected plant extracts on lipid oxidation of meat
580	1689791584	Fahima Binte Rahim	fahimabinterahim@gmail.c om	University of Dhaka	Department of Botany	Evaluation of Air Pollution Tolerance Index of a few local plant species as a source of greenery in Dhaka city and their morphological adaptation to air pollution
581	1689791997	Sabrina Momtaz	sabrinatitly9@gmail.com	Khulna University	Department of Pharmacy	Association of genetic polymorphism in coronavirus entry receptor ACE2/TMPRSS2 gene with COVID-19 disease variability among Bangladeshi population
582	1689793112	Marufa Rashid Hima	marufahima707@gmail.co m	University of Chittagong	Department of Botany	Seasonal variation of bioactive components in Moringa oleifera leaves (Sojina)
583	1689795338	Sourov	sourovhasan475@gmail.co m	U U	Department of Soil Science	Nitrate Pollution Status and Associated Health Risk in the Groundwater of the Western Part of Bangladesh
584	1689816848	MD. ANAMUL HASAN	anamul.du.63@gmail.com	University of Dhaka	Department of Zoology	Proximate composition and fatty acid profile of edible Molluscs of commercial interest.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
585	1689821309	Tanvir Mia	tanvirhasan4533@gmail.co m	University of Dhaka	Department of Zoology	Community Structure, Threat Assessment and Conservation Issues of Avifauna in the South-central Costal Region of Bangladesh
586	1689823412	Md. Siddiq Hasan	mdsiddiq- 2017514325@bot.du.ac.bd	University of Dhaka	Department of Botany	Systematics, Morphometrics and DNA Fingerprinting of Economically Important Family Anacardiaceae in Bangladesh
587	1689824666	HASIBA BINTA NASRIN	hasibabinta-63- 2016814107@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Study on the Association of Freshwater Mussels with other Macroinvertebrates in selected water bodies
588	1689826515	Md. Moudud Ahamed	moududahmed177@gmail.	University of Rajshahi	Physical Education and Sports Sciences	Exploring the impact of excerise training with Acetyl-L-Carnitine supplementation on physical performance in aged mice
589	1689827025	MD. RIAZUDDIN	riazuddinjust@gmail.com	Jashore University of Science & Technology		Impact of Long COVID on Health-related Quality of Life (HRQoL), Health status, and post-clinical Manifestations of Comorbidity among individuals with clinically reported SARS-COVID-19 infection in the Southwestern region of Bangladesh
590	1689827889	Produnna Ghosh Pritom	produnna11@student.sust. edu	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Enhancement of Antibiotic Activity by Adding Different Adjuvants Against Resistant Bacteria in In Vivo Model Organism and Understanding the Mechanism of Action.
591	1689828226	Md. Abu Taher	abutaher26@student.sust.e du	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Assessment of the relationship between serum uric acid and dyslipidemia in young adults: a cross-sectional study in Bangladesh
592	1689828330	Atia Sanzida Hira	atiasanzida07@gmail.com	University of Dhaka	Department of Zoology	Surveillance of Aedes spp. using BG trap and molecular detection of dengue viruses in field caught mosquito in Mugdha area, Dhaka by Reverse Transcript-PCR.
593	1689828620	Muhammad Shahariar	shahariarconok483@gmail.	University of Chittagong	Department of Environmental Science and Geography	Epidemiology of Adulthood Drowning Deaths in Bangladesh : A case study in Dhaka City, Bangladesh.
594	1689829172	Abu Tayab Moin	Tayabmoin786@gmail.co m	University of Chittagong	Genetic Engineering and Biotechnology	Integrative bioinformatics and expression analysis of CEP55 gene in the patients with Breast Cancer in Bangladesh
595	1689830451	Mst Afefa Akter	mstafefa- 2016914539@pharmacy.d u.ac.bd	University of Dhaka	Clinical Pharmacy and Pharmacology	Phytochemical investigations of Persicaria viscosa
596	1689831285	Antu Saha	antu- 2017415154@infs.du.ac.b d	University of Dhaka	Institute of Nutrition and Food Science	Fatty Acid Profiling and Determination of Methylmercury & Its Health Implications in Selected Samples of Soybean and Palm Oil.
597	1689831349	Md. Abdul Alim	abdulalim779323@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Genome Wide Analysis and Expression Profiling of OsNAC Gene and Effects of Silicon in Alleviation of Drought Stress in Rice (Oryza sativa L.)

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
598	1689832922	Tajmirul Huda	tajmirulhuda5680@gmail.c om	University of Dhaka	Department of Fisheries	Unraveling Mitochondrial Genome assembly and annotation of Cirrhinus cirrhosus: Insights into Species Identification, Maternal Linkages, Genetic Diversity and Population Structure.
599	1689833142	Farzana Afruz Sriti	farzanaafruz-63- 2016314058@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Study on the Accumulation of Microplastics in the Gastrointestinal Tract of some Elasmobranch Species
600	1689835273	Sanjida Akter Sathy	sathy.sanjida30@gmail.co m	Jagannath University	Department of Microbiology	Characterization of diesel-degrading bacteria from Sucker mouth Catfish (Hypostomus plecostomus).
601	1689836333	Logon Barua	barualogon@gmail.com	Noakhali Science and Technology University	Department of Microbiology	Isolation, Identification, and Evaluation of antimicrobial activity exhibited by Bacillus spp. from marine soil of Noakhali and Chittagong, Bangladesh
602	1689836732	Muhammad Meshkat Hossain	meshkathossainpust@gmai l.com	Pabna University of Science and Technology	Department of Pharmacy	Isolation and identification of endophytic fungi and study of bioactive potential of crude extract of secondary metabolites of isolated fungi from the leaves of Coccinia grandis.
603	1689837229	Raihanul Islam	raihanulislam497@gmail.c om	University of Chittagong	Biochemistry & Molecular Biology	Ecophysiology and Biotechnological Insights of Alkaliphilic Bacteria from Commercial Alkaline Products: Diversity, Alkali- Metal Tolerance, Synthesis of Alkaline Active Enzymes and Bioemulsifier.
604	1689837500	Robiul Hosan	robiul- 2017414317@bot.du.ac.bd	University of Dhaka	Department of Botany	Isolation and characterization of multidrug resistant bacteria in Karnaphuli and Halda river.
605	1689838955	Jannat Akter Jamy	jannatjemy02@gmail.com	University of Dhaka	Department of Soil Science	Reclamation of Coastal Soil: Assessment of the Potentiality of Black-Eyed Pea Cultivation in Increasing Salinity
606	1689840569	Ahmad Abdullah Mahdeen	mahdeen.mbg@gmail.com	Noakhali Science and Technology University	Department of Microbiology	A metagenomic approach to understand Bacterial Diversity of three distinct soils of the Bandarban hill tracts area
607	1689841821	Md. Shohidul Islam	shohidphru28@gmail.com	University of Rajshahi	Department of Pharmacy	Environmental toxin induced injury preventing activity of some potential bioactive compounds and extracts from natural source.
608	1689842642	Sahriar Rahman	sahriarrajbe813@gmail.co m	University of Dhaka	Department of Microbiology	Isolation and Genetic Modification of Bacteria for Bioremediation of Chromium in the Environment
609	1689843566	NUSRAT JAHAN TOFA		University of Chittagong	Department of Zoology	A BASELINE SURVEY OF AGRICULTURALLY IMPORTANT LEPIDOPTERAN LARVAE FROM DIFFERENT SPOTS OF CHITTAGONG UNIVERSITY CAMPUS
610	1689849575	Most. Afroza Akther Suruve	suroviafroza@gmail.com	Jahangirnagar University	Department of Botany	Assessment of red grain sorghum [Sorghum bicolor (L.) Moench] diversity using morphological characters and molecular marker

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
611	1689849780	Jannatul Ferdous	jannatnstu.ocn@gmail.com	Noakhali Science and Technology University	Oceanography	Ecologic Mosaic: Assessment of Diversity and Guild Structures of the Estuarine Fish Assemblages in the Middle Segment of Meghna River Estuary
612	1689849873	Most. Tanjila Khatun	tanjilai746@gmail.com	University of Rajshahi	Physical Education and Sports Sciences	Exploring the effects of physical exercise and Branched-chain amino acids (BCAAs) supplementation on muscular strength activity and social interaction behavior in mice
613	1689849985	Nurul Azim Sojib	nurulazimsojib71@gmail.c om		Department of Food Technology and Nutrition Science	Association Between Somatotypes and Blood Pressure in Selected Adult Population of Bangladesh.
614	1689858780	Sumaiya Hossain Raka	sumaiya.raka20@gmail.co m	University of Dhaka	Department of Educational and Counseling Psychology	Microcircle as a Method of Conflict Resolution : A Qualitative Study
615	1689859095	Jannatul Fardous Tania	jannat.ft99@gmail.com	Jagannath University	Psychology	The Role of Big Five Personality Traits as Predictors of Social Interaction Anxiety and Hopelessness among University Students
616	1689859230	Fatema Khatun	fatema-63- 2017014438@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Collection and control of Aedes mosquitoes by ornamental fishes
617	1689859715	Mohsina Alam Sarna	mohsinaalam-63- 2016814026@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Oviposition behavior of Aedes mosquito using ovitraps of different size and color
618	1689862049	Salsabil Rashid Shoshi	salsabilrashid-63- 2017714396@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Efficacy of Pseudomonas aeruginosa and Bacillus thuringiensis israelensis (BTi) as Biological Control Agents against Aedes aegypti and Culex quinquefasciatus
619	1689862968	Mohammad Bakhtearuddin	mdbakhtieruddin@gmail.c om	University of Dhaka	Department of Zoology	Deciphering the pyrethroid resistance mechanism in Aedes mosquitos of Bangladesh.
620	1689864809	Afsana Reshmi	afsana- 2017214661@geb.du.ac.bd	University of Dhaka	Genetic Engineering and Biotechnology	Molecular Characterization and Comparative Analysis of Tropomyosin Gene of Orange Mud Crab Scylla olivacea from Different Geographical Location of Bangladesh
621	1689865929	Fahmida Akhtar	fahmida-63- 2017414434@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Observation on the Growth of Ompok pabda (Hamilton, 1822) in Recirculatory Aquaculture System
622	1689867662	Nusrat Zahan	nusrat.stu20175@juniv.ed u	Jahangirnagar University	Public Health & Informatics	Assessment of intervention's impact on prudent antibiotic use and antimicrobial resistance (AMR): A study in Bangladesh.
623	1689868453	Saima Akter	nila@student.cvasu.ac.bd	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	A longitudinal epidemiological investigation on poultry disease and farm biosecurity standard in broiler and Sonali chicken production in Chattogram, Bangladesh.
624	1689868936	Towfika Fahamida	towfika2016713983@bot.d u.ac.bd	University of Dhaka	Department of Botany	Mitigation of water stress in lentil by exogenous application of kinetin
625	1689872632	Forhadi Anwer	forhadianwer@gmail.com	University of Dhaka	Department of Soil Science	Microplastic Pollution in Water and Sediments of Major Lakes of Dhaka City

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
626	1689874955	Monira Swapna NII	monira0513@student.nstu. edu.bd	Noakhali Science and Technology University	Department of Microbiology	Genetic Characterization of Plant Growth-Promoting Pseudomonas spp. Isolated from Energy Crops (Peanuts) for Enhancing Sustainable Agriculture in the Coastal Region Noakhali, Bangladesh
627	1689876381	Kulsum Akter kaly	kulsumakterkoli782@gmai l.com	Comilla University	Information and Communication Technology	Rumors Detection on Social MediaUsing Machine Learning Methods
628	1689884774	Tahmina Ahmed	ahmed.dheu@gmail.com	University of Dhaka	Psychology	Effects of Speech-based Information and Direct Observation on Attitude
629	1689908459	Labanya Biswas	labanyabiswas98@gmail.c om	Khulna University	Department of Pharmacy	Investigation of Bacterial Quorum sensing & Biofilm inhibitory potentials of leaves of mangrove plants Acanthus ilicifolius and Rhizophora apiculata against Pseudomonas aeruginosa strain
630	1689911669	Popy Rani Das	popyrani003@gmail.com	University of Dhaka	Department of Zoology	Investigating the effects of the cell cycle regulator, CDC28 gene mutation in single cell yeast system.
631	1689915251	Shuhylul Hannan	info.shuhyl@gmail.com	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Molecular detection of single nucleotide polymorphism (SNP) of EGF and TNF genes and its correlation study to liver cancer in Cox's Bazar, Chittagong, and Noakhali of Bangladesh.
632	1689916683	TANVIR RAHMAN	tanvir.rihad@gmail.com	University of Dhaka	Department of Pharmacy	Chemical and Biological investigation of Persicaria orientalis
633	1689917877	Mirza Tausif Haque	mirzatausifhaqueayon1998 @gmail.com	University of Dhaka	Department of Microbiology	Effect of propiconazole based pesticide on plant growth promoting properties of wheat rhizosphere isolates and their biodiversity analysis
634	1689926942	TANVIR HYDER SHISHIR	shishir1475@gmail.com	Noakhali Science and Technology University	Science	Marine debris density and distribution throughout the Noakhali coast of Bangladesh
635	1689929911	SALAHUN AMIRA	salahun-63- 2017214382@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Assessing the impact of heavy metal toxicity on genetic and biochemical changes in fish
636	1689936464	Md. Rafiqul Islam Shanta	rafiq.eureka@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	A novel approach for agarwood resin induction in Aquilaria malaccensis using an alternative fungus-based media composition
637	1689969629	Israt Jahan	isratjahanmoni32@gmail.c om	Jahangirnagar University	Department of Zoology	Oviposition & Adaptation of Aedes aegypti mosquito larvae in Sewage, Sea, Brackish & Drain Water: A new challenge for dengue control
638	1689990894	Maksudur Rahman Shakil	maksudur.rah.cu07@gmail .com	University of Chittagong	Department of Zoology	TAXONOMY, ABUNDANCE AND DIVERSITY OF BUTTERFLIES (INSECTA: LEPIDOPTERA) IN CHITTAGONG UNIVERSITY CAMPUS
639	1689994481	Helena Mosrat Jahan Rajoni	helenamosrat1998@gmail. com	University of Dhaka	Department of Educational and Counselling Psychology	Maternal Acceptance Rejection, Perceived Social Support and Coping Strategies of Tribal and Non-tribal Students
640	1689998272	Fatima Jannat	fatimajannat494@gmail.co m	University of Dhaka	Department of Zoology	Study on the density and abundance of freshwater mussels in the selected lakes of bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
641	1689999957	Shahnaz Parvin Nila	shahnazparvinnila86@gma il.com	Islamic University, Kusthia	Biotechnology and Genetic Engineering	Biogenic synthesis of silver nanoparticle using Typhanium trilobatum to control antimicrobial pathogen
642	1690001596	Md. Nayem Sarker	nayem15@student.sust.edu	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Random Blood Sugar Screening Among Professional Drivers and Assessing Associated Risk Factors in the Northeastern Part of Bangladesh.
643	1690003198	Zinat Tahira Nahida	zinatnahida15@gmail.com	Chattogram Veterinary and Animal Sciences University	Department of Physiology, Biochemistry and Pharmacology	Effect of Vitamin D Supplementation in Colitis Induced Mice
644	1690007093	Md. Tanzim Ahmed	tanzimahmed836@gmail.com	University of Dhaka	Department of Botany	Development of high yielding salinity tolerant rice (Oryza sativa L.) variety through CRISPR-Cas9 mediated genome editing.
645	1690007407	MD. TANBIR HASAN SHISHIR	mdtanbirshishir@gmail.co m	University of Dhaka	Department of Botany	Begomoviruses Associated with Leaf Curl Disease of Papaya (Carica papaya L.) in Chittagong Division of Bangladesh
646	1690007919	Asma Ahsan Sorove	asmaahsan1997@gmail.co m	Noakhali Science and Technology University	Department of Microbiology	Assessment of Antifungal Activity: Allylamines and Thiocarbamates, Echinocandins and Griseofulvins MIC and MFC Profiling Against Fungi for Enhanced Therapeutic Strategies
647	1690011007	Dipanjon Sarker	dipanjohnsarker1999@gm ail.com	Noakhali Science and Technology University	Department of Microbiology	Antifungal Potency Assessment of Azoles and Polyenes: Determining MIC and MFC Against Fungi to Optimize Treatment Approaches
648	1690016110	Methila Paul	methilapaul98@gmail.com	Jahangirnagar University	Department of Botany	Screening of arsenic tolerance and susceptible rice (Oryza Sativa L.) cultivars and effects of sodium arsenate on physiological, biochemical and yield attributes of two rice cultivars.
649	1690021923	Mir Sabit Hossain	shabithossain52@gmail.co m	University of Dhaka	Department of Pharmacy	Formulation and Characterization of Atorvastatin microspheres
650	1690030223	Mashrufa Islam Khan	mikhritu@gmail.com	University of Dhaka	Department of Zoology	Isolation, characterization and antibiogram of gut microbiota of Pama croaker (Otolithoides pama) and Tank goby (Glossogobius giuris) and their comparative analysis from different ecological habitats
651	1690043608	Noorani Zahid Sume	noorani- 2017616575@psy.du.ac.bd	University of Dhaka	Department of Educational and Counselling Psychology	Relationship Between Post Traumatic Stress Disorder and Anger among Adult Population
652	1690051034	MOST. KANIZ FATEMA BARSHA	mstkanizfatema-63- 2017914385@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Assessing antibiotic-induced biochemical, microbial and genetic responses in fish
653	1690051199	Susmita Das	susmita.trisha63@gmail.co m	University of Dhaka	Department of Zoology	Assessing cytotoxicity and genotoxicity of fruit ripening agents and preservatives that are commonly used in Bangladesh.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
654	1690078520	Mahmudul Hasan	mahmudulhasanshanto99 @gmail.com	Noakhali Science and Technology University	Department of Microbiology	Genomic Characterization of Multi-drug resistant Pathogenic Salmonella spp. from Seafood in Bay of Bengal of Bangladesh
655	1690088757	Asma Ul Husna Biswas	ontibiswas7@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Genome sequencing of Dengue Virus from different region in Bangladesh and designing multiepitope vaccines by immunoinformatic approaches.
656	1690089707	Rakibul Islam	rakibul.robin63@gmail.co	University of Dhaka	Department of Zoology	Effects of larval density and feeding rates on larval life history traits in Aedes albopictus (Diptera: Culicidae).
657	1690096865	Rajib Chandra Das	rcdrajib3@gmail.com	Noakhali Science and Technology University	Oceanography	An Assessment on the Impact of Catchment Land Use on Ecohydrological Features and Zooplankton Assemblages in the Tropical River System, Bangladesh.
658	1690099943	Tazkia Jabin	tazkiajabin@gmail.com	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	In silico prediction of the immune pressure dynamics on HIV-1 Tat protein.
659	1690101892	Miad Ahmed	miadahmed298@gmail.co m	University of Dhaka	Department of Zoology	Proximate composition, mineral contents and fatty acid profile of some commercial marine fishes in Bangladesh
660	1690101951	Md Abu Syed	syedlithu11@gmail.com	University of Dhaka	Department of Zoology	Artisanal fishing practices and livelihood of fishermen at Hatiya Island in Bangladesh
661	1690105855	Mostofa Asif Anjum	mahianjum0@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Nitrogen and Sulfur Regulated Vegetative Growth of Brassia alba and Solanum lycoersicum in Hydroponic Culture
662	1690121052	Shahidul Islam Shamim	shahidulislam- 2017814340@bot.du.ac.bd	University of Dhaka	Department of Botany	Isolation and Characterization of multidrug resistant bacteria in Shitalakshya, Gomti and Meghna river.
663	1690121693	Rejina Akter	rejina.stu2017@juniv.edu	Jahangirnagar University	Public Health & Informatics	Investigating the Health-seeking Patterns and Self-medication Trends Among the General Population of Bangladesh: A cross- sectional Analysis
664	1690128411	Sadia Naser	sadianasertanjin@gmail.co m	Jagannath University	Department of Microbiology	Isolation, Molecular Characterization and Antibiotic Resistance Profiling Enterobacteriacee from Hospital Wastewater in Dhaka, Bangladesh
665	1690137467	Md. Naeem Islam	mnislam344@gmail.com	Jahangirnagar University	Public Health and Informatics	Impact of Socio-demographic Factors on health literacy among people live in Village and Urban areas: A Comparative Cross-Sectional Study.
666	1690138848	Jaber Bin Abdul Bari	jaberbinabdulbari786@gm ail.com	Noakhali Science and Technology University	Oceanography	A Study on the Impact of Shipbreaking and Human Activities on the Water Quality and Micro Algal Community Distribution of the Southeast Coast of Bangladesh.
667	1690142675	Mir Md. Mahbubur Rahman	mahbubju46@gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	Genome-wide identification and expression analysis of glutathione S-transferase(GST) gene family in onion.
668	1690143300	Benazir Binte Rafique	rafiquebenazirbinte@gmail .com	University of Dhaka	Department of Fisheries	Immunization of black tiger shrimp Penaeus monodon against white spot syndrome virus using LPS and Peptidoglycan

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
669	1690170439	Md. Rifat-Bin-Azad	rifatduzoo@gmail.com	University of Dhaka	Department of Zoology	An aphid-dip bioassay to evaluate the susceptibility of seasonal vegetable aphids (Hemiptera: Aphidiae) to bio-insecticides.
670	1690171881	Munni Khanam	munnidu1999@gmail.com	University of Dhaka	Department of Zoology	Morphological and Molecular Characterization of Jellyfish (Cnidaria: Scyphozoa) in the Coastal Region of Bangladesh
671	1690177067	Setu Mallick	setumallick02@gmail.com	University of Dhaka	Department of Zoology	Investigating the effects of impaired mitophagy caused by mutation in GCN5 gene using single cell model.
672	1690177152	Ismat Zaman Urboshi	ismaturboshi@gmail.com	University of Dhaka	Department of Zoology	Exploring the Resistant Mechanism of Aedes Mosquitos against Organophosphate Components in Dhaka City.
673	1690186902	Md. Nurnabi	mdnurnabiislamemon@gm ail.com	Jahangirnagar University	Department of Public Health and Informatics	Comparision of air pollution emissions between the liquefied petroleum gas and electric-cooking in rural household settings:An interventional study
674	1690191561	Taslima Naznin	sharabonenaznin@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Exploring the Therapeutic Potential of Exopolysaccharides and Monoterpenes in Peptic Ulcer Treatment
675	1690191915	Swagota Briti Ray Gupta	swagota33@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Cardamom-loaded Iron Oxide Nanoparticles: Investigation for Potential Therapy and Targeted Drug Delivery System to Treat Gastric Cancer and Multidrug-Resistant Bacteria
676	1690203104	Ananya Majumder	majumderananyambg@gm ail.com	Noakhali Science and Technology University	Department of Microbiology	Determining the Diversities of Microbial Community and their Antimicrobial Resistance Considering Migratory Birds as the Mediators
677	1690206389	Sumaiya Akter	sumaiya9267@gmail.com	University of Dhaka	Department of Zoology	Molecular detection of depression using neurotrophic factor- based biomarker in Drosophila
678	1690209167	Trisha Roy	trisharoy121297@gmail.co m	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Analysis of antioxidant, antipyretic and cytotoxic activities in Averrhoa Carambola leaves as a function of solvent concentration and extraction time.
679	1690210440	Fatema Jannat	fjannat@student.cvasu.ac.b d	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	Animal Health losses and expenditure in Poultry farms in Chattogram, Bangladesh
680	1690216084	Jannatun Naher	jannatunlucy2017@gmail.com	University of Dhaka	Department of Zoology	Developmental time, lifespan, and the expression of TAZ gene in response to salt stress in Drosophila.
681	1690217139	TAHAMID CHOWDHURY RASIF	tahamidchowdhury- 2017714314@bot.du.ac.bd	University of Dhaka	Department of Botany	Spatio-temporal dynamics of physico-chemical and biological properties of rhizosphere soil from dominant species of Sal Forest,Bangladesh.
682	1690218861	Rithika Dutta	rithikadutta98@gmail.com	Noakhali Science and Technology University	Department of Microbiology	Evaluation of Antimicrobial activity of Endophytic fungi isolated from marine plants by extracting the fungal metabolites: Microbiological and molecular approach
683	1690219747	Md. Ahmedur Rahman	ahmedrumel22129@gmail.com	Noakhali Science and Technology University		Microbiological analysis of locally available mashed foods in Noakhali, Bangladesh along with the identification of multi-drug resistant bacteria in those foods.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
684	1690221007	Konok Kanti Das	konokkantidas@gmail.com	University of Dhaka	Department of Botany	Isolation and characterization of Polyhydroxybutyrate (PHB) producing bacteria and their sustainable production
685	1690227651	Md Ekhtiar Rahman	ekhtiarbdj@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Carcinoma Targeted Synergetic Delivery of Coenzyme Q10 and Tocopherol-loaded Nanostructured Lipid Carriers (CT-NLCs) for Effective Anticancer Therapy
686	1690258848	Abdullah bin Zahid	abdullahbinzahid53@gmai l.com	Noakhali Science and Technology University	Department of Microbiology	Identification of Carvacrol and Cinnamaldehyde as Novel Antimicrobial Agents against Foodborne Pathogens Evaluating Their Antibacterial Effectiveness and Synergistic Combination
687	1690265643	Md. Shakirul Islam	ishakirul870@gmail.com	Pabna University of Science and Technology	Department of Pharmacy	Microbiological safety assessment of different bakery items at various local shops in Pabna, Bangladesh and finding antimicrobial activity of some fruits juice against the isolated organisms.
688	1690266385	S. M. Nasir Uddin	somudro- 2016913954@bot.du.ac.bd	University of Dhaka	Department of Botany	Numerical Taxonomy and Cytotaxonomic Studies of the Economically Important Genus Clerodendrum Burm. ex L.
689	1690266538	Abida Anjum	abidaanjum5728@gmail.c om	University of Dhaka	Department of Botany	Alteration of fatty acid biosynthesis pathway to reduce erucic acid in mustard (Brassica rapa L.) by genome editing approach
690	1690268006	Fahmida Begum Mina	fahmidamina10@gmail.co m	University of Rajshahi	Genetic Engineering and Biotechnology	Genetic Profiling and Socio-Demographic Analysis of Common Alpha Thalassemia Mutations in the Bangladeshi Population: Establishing Markers for Diagnostic Screening
691	1690271343	Farzana Sayed Sraboni	farzanasayed1972000@gm ail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Assessing Multifaceted Effects of Biologically Synthesized Zinc Oxide Nanoparticle on Morpho-Physiological Characteristics of Rice (Oryza sativa L.) under Drought and Heavy Metal Stress and its Potential as a Natural Pesticide
692	1690277476	Osman Goni	osmanbmb37ru65@gmail. com	University of Rajshahi	Biochemistry & Molecular Biology	Exploring the association between chronic arsenic exposure and serum TSLP levels through a cross-sectional pilot study.
693	1690278570	Sheguftah Tabassum Novera	sheguftahtabassum- 2017814304@bot.du.ac.bd	University of Dhaka	Department of Botany	Cyto-molecular analysis of economically significant five Ixora species with special emphasis on reversible chromosome banding
694	1690285544	ARIFA AKTER BRISTY	arifabristy10@gmail.com	University of Chittagong	Department of Botany	Seasonal dynamics of phytochemicals in Cymbopogon citratus (Lemon grass)
695	1690290872	Tawfiq Alam	tawfiq35@student.sust.edu	of Science and Technology	Genetic Engineering and Biotechnology	Study the association of prevalent SNPs responsible for Polycystic Ovary Syndrome in Bangladesh
696	1690294355	Abdur Razzak	Abdur.Razzak4957@gmail .com	Noakhali Science and Technology University	Department of Microbiology	The Co-Pathogenesis of Respiratory Syncytial Virus (RSV) with Bacteria in Elderly Residents of Long-Term Care Facilities in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
697	1690297499	Md.Delowar Hossain	delowar650@gmail.com	Bangabandhu Sheikh Mujib Medical University (BSMMU)	Pharmacology	The study of the effect of Metformin as Add-on therapy in Knee Osteoarthritis Patients: A Randomized, Double-Blind Placebo-Controlled Trial.
698	1690300846	Nur E Taj Jahan Tonne	nuretajtonney@gmail.com	University of Dhaka	Department of Botany	Study of macrophyte diversity and their application in Mithamoin Haor, Kishoreganj
699	1690308603	Samina Akter	saminaakter2019@gmail.c om	University of Dhaka	Department of Fisheries	Effectiveness of probiotics against locally isolated bacterial pathogen causing motile aeromonas septicemia disease in stinging catfish
700	1690317310	Sadika Tamanna	sadikatamanna3@gmail.com	Chattogram Veterinary and Animal Sciences University	Department of Medicine and Surgery	The prevalence of gastrointestinal and hemoprotozoon parasitic diseases with special emphasis on zoonotic parasites in Dog & Cat population in Chattogram, Bangladesh
701	1690342458	Fubliha Firose Auishe	fublihafirosenstu33@gmail .com	Noakhali Science and Technology University	Department of Microbiology	Comparative study on changing the antibiotic resistance pattern of neglected pathogens found in domestic or farm-oriented animals: Evaluating the prevalence of zoonotic diseases.
702	1690343441	Maisha Rahman	maisharahman119@gmail. com		Department of Food Technology and Nutrition Science	Association between Body Somatotypes and Handgrip Strength: A cross-sectional study among selected adult population of Bangladesh.
703	1690348676	Manik Chandro Sarker	Chandromanik23@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	In-vitro and in-vivo Study of Antibacterial, Antifungal and Anticancer Properties of Bio-Compatible Green Synthesized Silver Nanoparticles (AgNPs)
704	1690354248	Md. Siddikur Rahman	siddikurrahmanru@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Sustainable Development of Biocontrol Strategy using Rhizobacteria and Some Plant Extracts for the of Betel Leaf Cultivation in Bangladesh: An in vivo, in vitro and in silico study
705	1690363345	Tanzila Akter	tanziakter261@gmail.com	Noakhali Science and Technology University	Department of Microbiology	Investigating the Prevalence of Microbial Risks and Antibiotic Resistance in Ready-to-Eat Salads from different restaurants in Dhaka, Bangladesh
706	1690373112	MAHFUJA KHATUN	mahfujak451@gmail.com	University of Rajshahi	Population Science & Human Resource Development	Decomposing the rural-urban gap in the prevalence of undiagnosed, untreated, and uncontrolled hypertension among adults in Bangladesh
707	1690378538	MD. MUJAKKIR HUSSEN	mujakkir213@bmpt.du.ac. bd	University of Dhaka	Department of Biomedical Engineering	Thymol-Infused in Cellulose-based Hydrogel Extracted from Rice Straw and Banana Stem: An Controlled In-vitro Drug Release Analysis for Biomedical Applications
708	1690385204	Nishat Rahman lira	nishatlira8@gmail.com	Jahangirnagar University	Public Health and Informatics	Assessment of the impact of educational intervention about women's knowledge and participation towards cervical cancer: A quasi-experimental study
709	1690385311	Shahrina Tasnim Manami	shahrinamanami@gmail.co m	Jahangirnagar University	Public Health & Informatics	Investigating the Impact of Household Air Pollution on Unfavorable Birth Outcomes in Bangladesh.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
710	1690393026	Subrota Datta	subratadutta181@gmail.co m		Department of Botany	The impact of nickel-induced stress in rice (Oryza sativa L.)
711	1690394771	Md. Maruf Billa	md.billamaruf@gmail.com	Patuakhali Science and Technology University	Animal Husbandry	A Comparative study on Effect and Performance of Commercial Broiler Feed Supplied by Different Feed Company of Bangladesh.
712	1690398884	Pijush Kumar Das	pijushkumardas5@gmail.c om	University of Dhaka	Department of Botany	Isolation of exopolysaccharide producing bacteria and their biotechnological potentials
713	1690407578	Md. Maruf Hasan	mmarufhasan75@gmail.co m	Jahangirnagar University	Public Health and Informatics	Identification of pathogenic Escherichia coli, and Staphylococcus aureus in raw milk samples and characterization of their antimicrobial resistance patterns.
714	1690435344	Haydar Bin Habib	hasibhaydar10@gmail.com	University of Rajshahi	Physical Education and Sports Sciences	Impact of exercise on Gut Microbial Diversity in Murine Model: A Comparative Study of Sedentary and Exercised Mice by Analyzing Aerobic Exercise Induced Changes in Microbial Characteristics, Using Physio-Morphological Studies and 16S rRNA Sequencing
715	1690437335	Maria Kiftia Mysha	mariamysha5@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Unveiling the Therapeutic Power of Agaricus bisporus Evaluating Polysaccharide and Exploring its Potential as an Antoxidant, Anticancer, Antidiabetic, and Antiobesity Agent
716	1690438799	Mst. Jemi Hkatun	mst.jemihkatun.stu2017@j univ.edu	Jahangirnagar University	Department of Public Health and Informatics	Knowledge of Polycystic Ovary Syndrome and Health-related Practices among Rural Women in Bangladesh
717	1690439062	Soniya Akter Sony	soniyaaktersony1999@gm ail.com	Jahangirnagar University	Department of Public Health and Informatics	Association between Household Air Pollution and Heart Disease Symptoms among Adult Women in Bangladesh
718	1690439261	Rajia Sultana	rajiasultana1108@gmail.co m	University of Rajshahi	Genetic Engineering and Biotechnology	Isolation of Multiple Antibiotic Resistant Pseudomonas sp. from Clinical Samples of Diabetic Foot Infection in Bangladesh and Determining the Genetic Cause of the Antibiotic Resistance
719	1690440540	ALIMA AKTER METHILA	alimaakter- 2017514550@psy.du.ac.bd	University of Dhaka	Clinical Psychology	Developing a Cognitive Behavior Therapy Based Grief Management Therapy Manual For University Students
720	1690441750	Mohosina Akter	mohosina.stu2017@juniv.e du	Jahangirnagar University	Department of Public Health and Informatics	Menstrual Cycle Irregularity and Its Association with Mental Health Problems Among Adolescent Girls in Dhaka District, Bangladesh: A cross-sectional study
721	1690443553	Pritu Saha	pritu- 2017214526@psy.du.ac.bd	University of Dhaka	Clinical Psychology	Suicidal Ideation in Relation to Parental Relationship and Academic Stress among Students in Bangladesh
722	1690444620	Md. Tanjil Islam Shovon	tanjilislamshovon@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Mutation Screening of NOTCH3 Gene Associated with Ischemic Stroke from the Patients of Bangladesh and Development of a Genetic Marker-Based Molecular Prognosis for the Disease

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
723	1690459129	Shamima Afrose	shamimaafrose.ru@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Comprehensive Analysis of Polysaccharide Composition and Multi-faceted Evaluation of Cytotoxicity, Antioxidant, Anti- diabetic, Anticancer, and Anti-aging Properties in Pleurotus ostreatus
724	1690469677	Jannatul Ferdous Faria	fariajannatul12@gmail.co m	Jagannath University	Department of Microbiology	Strain improvement of Acetobacter Pasteurianus for increased production of acetic acid introduction
725	1690481019	Chandon Roy	chandon.papon001@gmail. com	University	Informatics	Assess the Stunting and Overweight Rate of Adolescents by Dietary Analysis: Semi-Urban Area in Bangladesh.
726	1690481385	Miftah Uddin Mahmud	miftahmahmud02@gmail.c om	Chattogram Veterinary and Animal Sciences University	Physiology, Biochemistry and Pharmacology	Investigating Hematobiochemical Parameters and miRNA Profiles in DSS-Induced Colitis Mouse Model: Towards Molecular Insights and Biomarker Discovery
727	1690481651	Sanjida Rahman Sornaly	sanjidarahman495@gmail. com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Genome Wide Identification and Functional Annotation of Excretory/Secretory Proteins in Ancylostoma duodenale
728	1690484089	Md. Ariful Islam Arif	maislamju46@gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	Developing a Protocol to Mimic Human Hepatocellular Carcinoma (HCC) in Mouse Model by administering DEN and CCl4
729	1690519527	Mohiuddin Hasan	mohiuddinhasan1b@gmail .com	Noakhali Science and Technology University		Insights into Ocular Pathologies: An Innovating Exploration of Autoencoders and Hybrid CNN Models for Detecting Eye Diseases
730	1690527710	Md Shamsudduha	dohadu16@gmail.com	University of Dhaka	Department of Zoology	Association of starvation with neuronal gene expression and lifespan in Drosophila
731	1690554770	Rafiul Alam Nahian	rafiulalamnahian1999@gm ail.com	Shahjalal University of Science and Technology		Exploring Azadirachtin from Azadirachta indica Seed Oil: A Promising Therapeutic Approach for Psoriasiform Inflammation via Th-17 Cell Response Inhibition.
732	1690567172	Tithi Elmatun Sucita Mim	tithielmatun- 2016513886@swe.du.ac.b d	University of Dhaka	Department of Soil Science	Soil Phosphorus Fractionation in a Calcareous Soil as Affected by the Interaction of Biochar and Microplastic
733	1690573814	Md. Raihan	raihan.md1998@gmail.co m	University of Chittagong	Department of Botany	Study on the Effect of Auxins on the Stem Cutting and Bioactive Components in Different Growing Seasons of Lippia alba
734	1690603968	Farzana Akter Liza	farzanaliza310@gmail.com	Jahangirnagar University	Biotechnology and Genetic Engineering	Lipid-Based Inorganic Hydroxyapatite Nanoparticles for Enhanced Bacterial Biofilm Penetration Against Multidrug Resistant Bacteria.
735	1690610811	Md. Roqunuzzaman	roqunuzzaman98@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Identification and isolation of potential phytochemical compounds as anticancer agents: an integrative approach on EAC-induced Swiss Albino mice
736	1690612070	Md.Jubaed Islam	jubair.js18@gmail.com	University of Dhaka	Department of Microbiology	Characterization of multidrug-resistant Escherichia coli and Klebsiella spp. from Clinical Samples.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
737	1690615719	Reshma Akter	reshmaakter476@gmail.co m	University of Chittagong	Department of Geography and Environmental Studies	The Role of Heavy Industry on Local Environment and Public Health; A Geo-study in the Eastern Coast of Chattogram, Bangladesh.
738	1690624648	Sabuj Das	sabujgebru37@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Mutation Analysis of the PAX8 Gene in Patients with Congenital Hypothyroidism (CH) in Rajshahi Region
739	1690647645	Shahriar Hossain	shahriar.hossain09@gmail. com	Jahangirnagar University	Public Health & Informatics	Occupational hazard associated with respiratory problems among tannery workers, Savar, Bangladesh: a comparative study
740	1690648213	DIPA DEY	dipadey061@gmail.com	University of Chittagong	Department of Zoology	A comparative study on the present status of fish resources and the socio-economic condition of fishermen between Patiya and Boalkhali Upazila, Chattogram, Bangladesh.
741	1690649430	Mst. Sanzida Tahmin	sanzidatahmin.ru99@gmail .com	University of Rajshahi	Biochemistry & Molecular Biology	Green synthesis of silver nanoparticles using Berchemia racemosa fruit extracts and evaluating its antimicrobial activity
742	1690649822	SAMIA NAZ OISHEE	samianazoishee25@gmail. com	University of Dhaka	Department of Soil Science	Chemical and microbiological characterization of harvested rainwater from household tanks in urban and rural areas
743	1690654053	Md. Fazle Rabbi Emon	fazlerabbi.du@gmail.com	University of Dhaka	Department of Fisheries	Frequent Antibiotics Usage and Residues in Finfish Aquaculture of various geographical regions in Bangladesh
744	1690655746	DIL SHARARA JANNAT ROZA	shararajannatroza@gmail.c om	University of Dhaka	Department of Soil Science	Soil Enzymatic Activity and Growth of Basella alba as Affected by the Combined Application of Biochar and Microplastic
745	1690657489	Protima Rani	devnathprotima790@gmail .com	University of Rajshahi	Biochemistry & Molecular Biology	Isolation, screening, optimization, characterization and purification of xylanase from novel xylanase producing bacteria obtained from soil sample
746	1690659866	Samira Binte Zaman	samirazaman211@gmail.c om	Jagannath University	Psychology	Siblings' perception towards parental acceptance-rejection and their self-esteem: A family-based study
747	1690694800	Sharmin Akter	shkeya456@gmail.com	University of Rajshahi	Biochemistry & Molecular Biology	Assessment of anticancer activities of Trigonella foenum- groecum seed extracts against Ehrlich Ascites Carcinoma (EAC) cells in Swiss Albino mice.
748	1690700948	Md.Wasim Alom	wasimalom22@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Identification of Antimicrobial-Resistant Bacteria from Wound Infections and Evaluation of Plant Extracts for In Vitro Antibacterial Activity
749	1690710686	Md. Robiul Hasan	robiulhasan1813@gmail.co m	University of Rajshahi	Genetic Engineering and Biotechnology	Isolation and Characterization of Rhizospheric and Endophytic Bacteria from Maize Plants (Zea mays L.) for Potential Usage in Sustainable Agriculture
750	1690712824	Mohasana Akter Mita	mohasanamita26@gmail.c om	University of Rajshahi	Genetic Engineering and Biotechnology	Inhibition of high-fat diet (HFD) induced non-alcoholic fatty liver disease (NAFLD) by probiotic bacteria isolated from fermented foods: Modulation of lipid and glucose metabolism genes in Swiss albino mice

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
751	1690715382	Mostafizur Rahaman Sany	mrsany027@gmail.com	Jagannath University	Department of Microbiology	Lactic acid bacteria as a biological tool for detoxification of gut environment
752	1690715484	Suvro Biswas	suvrobiswas0@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	Anti-Parkinson activity of a specific phytoconstituent derived from the Pterocarpus santalinus bark extract: An in vitro, in silico, and in vivo study
753	1690717889	Rabeya Najnin Munmun	monalisamoon276@gmail. com	Jagannath University	Department of Microbiology	Production of Biosurfactant by Yeast using low-cost medium substrate
754	1690727758	LUBABA FARHANA SALEH	lfsb71198@gmail.com	University of Chittagong	Department of Soil Science	Response of Wheat to Application of Phosphorus and Vermicompost.
755	1690729515	Naznin Nahar	nazninsubarno8@gmail.co m	Jashore University of Science & Technology	Department of Fisheries	Assessment of heavy metal contamination in some commercial fish feed used at Jashore region in Bangladesh
756	1690730864	Tabassum Basher	tabassumanika6aug@gmail .com	Jagannath University	Department of Microbiology	Quantitative Analysis of Major Operational Taxonomic Units of Human Fecal Microbiome with Quantitative Real Time PCR
757	1690737228	Mayeen Ali Mridha	mayeenalimridha@gmail.c om	University of Dhaka	Department of Fisheries	Heavy metal concentration in cultured fish species of economic importance across different habitat in Bangladesh.
758	1690740342	Maliha Anjum	maliha-63- 2017114419@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Exploring the phenotypic and genotypic profile of multi drug resistant Klebsiella pneumoniae and Escherichia coli in farm animals in Dhaka district.
759	1690746123	Shyamjit Paul	shyamjitpaulsuvro@gmail. com	University of Dhaka	Department of clinical pharmacy and pharmacology	Investigation of the association between genetic polymorphism of pro-inflammatory cytokine genes and susceptibility to Non-alcoholic fatty liver disease in Bangladeshi population.
760	1690748240	MD. Fahad Shahariar Nayon	fahad.stu2017@juniv.edu	Jahangirnagar University	Public Health and Informatics	Comparison of particulate matter (PM2.5 and PM10) exposure among different modes of transportation in Dhaka city
761	1690767677	Suraiya Afrin Bristy	afrinsimi909090@gmail.co m	Jashore University of Science & Technology	Department of Fisheries	Study on the functional genomics of the microbial community in the estuarine Sundarbans mangroves in Bangladesh.
762	1690784662	SADIA SULTANA BARNA	sborno331@gmail.com	University of Dhaka	Department of Zoology	Protozoan (Giardia sp.) in municipal water and drinking water : towards predicting contamination and health advisory.
763	1690784819	Jannatul Ferdous	jannat.keyaa@gmail.com	University of Dhaka	Department of Educational and Counselling Psychology	The Relationship between Self Esteem, Parental Warmth and Social Interaction Anxiety in Adolescents
764	1690798757	Md Masud Ali Sheikh	masudhasan1396@gmail.c om	Mawlana Bhashani Science and Technology University	Department of Pharmacy	Phytochemical Screening and Pharmacological Evaluation of Methanolic Extract of Sonneria apetala.
765	1690809592	Md. Iftekhar Uddin	iftekhar- 2016914520@pharmacy.d u.ac.bd	University of Dhaka	Pharmacy	Antimicrobial activity of some tropical fruit peel: Banana, Latkan (Rambai) and Longan

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
766	1690813596	Md.Rokonuzzman	rokonuzzman.phr@gmail.c om	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Pharmacological and toxicological prospection of citronellal: Evaluation of molecular mechanisms using in-vitro, in-vivo, and in-silico studies
767	1690816476	Ummay Kulsum Keya	keya.ummaykulsum@gmai l.com	University of Dhaka	Department of Clinical Psychology	Cognitive Dissonance and Its Effect on Dichotomous Thinking with Obsessive Compulsive Symptoms Among Young Adults in Bangladesh
768	1690821983	Sidratul Muntaha	sidratul- 2017814331@bot.du.ac.bd	University of Dhaka	Department of Botany	Phytoplankton diversity and water quality assessment of the river Buriganga at post removal phase of tanneries from Hazaribagh,Dhaka,Bangladesh
769	1690822874	Adiba	adiba.sust@gmail.com	Jahangirnagar University	Public Health and Informatics	Evaluation of the Perception and Consumption of Functional Foods Among the Population of Bangladesh : A Cross-sectional Study
770	1690824217	Farzana Afrin Sinthia	farzanasinthia01@gmail.co m	Khulna University	Department of Pharmacy	GC-MS analysis, investigation of antibacterial, antibiofilm & antioxidant activity of essential oils extracted from Sesbania sesban and Pistia stratiotes
771	1690826153	Mahin Abrar	mahinabrar2112@gmail.co m	University of Chittagong	Department of Soil Science	Study of the Phosphorus availability and performance of rice in a vermicompost amended paddy soil under flooded & non-flooded condition.
772	1690877602	ANIKA TAHSIN	anikatahsin2111@gmail.co m	Jagannath University	Department of Zoology	Improvement of low-cast diets for mass rearing and its impact on the life history traits of Aedes aegypti (Diptera:Culicidae)
773	1690878918	Lubaba Sayda	lubabasayda671@gmail.co m	Jahangirnagar University	Department of Public Health and Informatics	Investigating the significance of Deleterious Missense SNPs in VTCN1: Implications for Breast Cancer prevention and Treatment
774	1690882019	A. S. M Nasim	Mohammadnasim369@gm ail.com	Jahangirnagar University	Department of Public Health and Informatics	Assessment of the prevalence, associated factors and management of Lower back pain (LBP) among three different professional groups in Sherpur, Bogura: Findings from a face-to-face survey.
775	1690883789	MAHMUDA AKTER PINU	mahmudapinu25@gmail.com	Jagannath University	Department of Zoology	EVALUATION OF TOXICITY EFFECT OF DIFFERENT PLANTS CRUDE JUICES USED IN BRINJAL (SOLANUM MELONGENA L.) PEST MANAGEMENT CULTIVATED ON ROOF TOP GARDEN
776	1690886970	Md Tasfikul	tasfikul024@gmail.com	Jagannath University	Department of Zoology	Study on the Morpho-molecular diversity of fish species of the order Perciformes in Sonadia Island, Cox's Bazar, Bangladesh
777	1690887744	Md. Ebrahim Khalil Shimul	ebrahimkhalilshimul@gma il.com	Jashore University of Science & Technology	Department of Microbiology	Molecular detection and genomic analysis of circulating dengue virus serotypes from clinical samples in Bangladesh.
778	1690905627	Rayhan Monir	rayhanmonir76@gmail.co m	Jahangirnagar University		Fabrication of Ag Decorated Carbonate Apatite Nanoparticle and Evaluation of Their Associated Antifungal Activity

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
779	1690907473	Aminun Naher		Noakhali Science and Technology University	Department of Microbiology	Comparative Study Between Commensal Klebsiella spp As a Reservoirs of Antibiotics Genes in Both Healthy and Unhealthy (Recent Antibiotics Taker) Human
780	1690907766	Sumaia Sultana	sumaiadolonmbg@gmail.c om	Noakhali Science and Technology University	Department of Microbiology	Prevalence of virulence and antibiotic-resistant genes in Vibrio spp. from retail shrimps in Noakhali, Bangladesh.
781	1690911984	Munia Zahan Mony	muniazahan.877@gmail.co m	Jagannath University	Psychology	Effect of Psychoeducation on Reducing Burden among Primary Caregivers of Schizophrenia Patients
782	1690913845	Md.Imran Ali	imrancli.cu@gmail.com	University of Chittagong	Department of Botany	Study on the effect of Auxins on the vegetative propagation and bioactive components of Gynura procumbens (Lour.) Merr
783	1690914319	Sumya Akter Shila	sumyaakter- 2017515144@infs.du.ac.b d	University of Dhaka	Institute of Nutrition and Food Science	Estimation of Amino Acid Profile of Selected Commonly Consumed Fish Available Fish in Local Markets of Dhaka City
784	1690915961	Md. Mohtasim Monim	monimju11@gmail.com	Jahangirnagar University	Public Health & Informatics	Assessment of Nutritional Status and Health Problems among Lead Acid Battery Workers in Dhaka City
785	1690917160	Kariba Hasan	nuhahasan40@gmail.com	University of Dhaka	Department of Soil Science	Interactive Effects of Biochar and Microplastic on the Growth and Nutrition of Spinach (Spinacia oleracea)
786	1690949004	Khadiza Bintey Hanif	khadizapharma@stud.cou. ac.bd	Comilla University	Department of Pharmacy	Preliminary phytochemical screening and in vitro and in vivo analysis of methanolic extract of Grewia Serrulata DC
787	1690956954	Pranti Biswas Esha	prantiesha2011@gmail.co m	University of Chittagong	Department of Botany	In Vitro Propagation of Some Selected Epiphytic Orchids of Bangladesh
788	1690958844	Mst. Mamotaz Mohal	mamotazmohalasha@gmai l.com	University of Rajshahi	Genetic Engineering and Biotechnology	Decoding Molecular Basis of Efflux Pump-Mediated Antibiotic Resistance in Clinical Staphylococcus aureus Isolates
789	1690959796	AFRA ANIKA RAFIQUE	afra.rafique12@gmail.com	Khulna University	Biotechnology and Genetic Engineering	Isolation and Characterization of Endophytic Fungi from Excoecaria agallocha (A Mangrove Plant of the Sundarbans)
790	1690962160	Farah Ulfat	farahulfattasnim@gmail.co m	University of Rajshahi	Genetic Engineering and Biotechnology	In Vitro Micropropagation and Biodiversity Analysis of Cassava (Manihot esculenta) through Molecular and Morphological Analysis.
791	1690995540	NIRGAR ISLAM	islamnigar8@gmail.com	Jagannath University	Department of Microbiology	Isolation and Identification of Enhanced Amylase Producing Bacillus Species
792	1690997941	Nabeeha Muhsinat Kashfi	nabeeha.kashfi@outlook.c om	Jagannath University	Department of Microbiology	Agrobacterium-mediated genetic transformation of lettuce (Lactuca sativa L.) with pneumococcal surface protein A epitope sequences
793	1690998242	Debjani Goswami	debjani- 2017214166@swe.du.ac.b d	University of Dhaka	Department of Soil Science	Removal of Lead(II) and Chromium(VI) from Wastewater Using Water Hyacinth, Sawdust and Maize Stalk Biosorbents
794	1690998475	Amrita Kumar	amrita- 2017813855@chem.du.ac. bd	University of Dhaka	Department of Chemistry	Chemical and Biological activity studies of Nerium indicum

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
795	1690999166	Nusrat Jahan Tahsin	tahsinnusratjahan20@gmai 1.com	University of Dhaka	Department of Soil Science	Soil Organic Carbon Stocks and Sequestration in Cotton Ecosystem of Bangladesh
796	1691005526	Sajidull Hossain Sakib	sakibsajidul@gmail.com	Shahjalal University of Science and Technology	Genetic Engineering and Biotechnology	Evaluation of COX2 and CK19 Gene Expression in Circulating Tumor Cells (CTC's) as Potential Cancer Biomarkers by RT-qPCR
797	1691037961	MD. NAHIAN	contact.nahian@gmail.com	Jagannath University	Department of Microbiology	An Integrated Approach for Construction of a Plasmid Vector Against PspC in Streptococcus pneumoniae
798	1691039189	Rubel Mia	rubelmia1736@gmail.com	Jagannath University	Department of Microbiology	ANTIBIOTIC RESISTANCE PATTERN ANALYSIS OF DIFFERENT CONSUMERS OF A FOOD CHAIN IN BURIGANGA RIVER ECOSYSTEM
799	1691046932	Sadia Tahseen	sadiatahseen97@gmail.co m	Jagannath University	Department of Microbiology	Characterization and Prevalence of Pathogenic Microorganisms Isolated from Several Street Fast Foods in Dhaka, Bangladesh
800	1691047363	Sumiya Binte Azad	sumiyabinteazad76@gmail .com	Jahangirnagar University	Public Health and Informatics	Impact of health beliefs and health literacy in women's health promoting behaviors based on health belief model among rural women of reproductive age, Bangladesh: A quasi-experimental study
801	1691053528	Ema Akter	emaaislamfaria@gmail.co m	Jagannath University	Department of Microbiology	Expression Analysis of Human Endogenous Retrovirus K-113 in Different Viral Infection
802	1691069017	Anik Pal	anikpalsau77@gmail.com	Sylhet Agricultural University	Department of Pharmaceuticals and Industrial Biotechnology	Isolation, characterization and molecular identification of amylase producing bacteria from municipal waste of Sylhet region
803	1691114662	Haimanti Hema	hemahaimanti@gmail.com	Jagannath University	Department of Microbiology	A study on novel digestive hydrolytic enzymes (Amylase and Protease) from Sucker fish gut samples
804	1691141619	Lutfun Nahar	lutfun105@gmail.com	University of Dhaka	Department of Biomedical Engineering	Glaucoma Detection From Fundus Image Using Deep Learning Model
805	1691151759	Nazia Farhin Zumu	naziafarhin98@gmail.com	Sylhet Agricultural University	Biotechnology and Genetic Engineering	Isolation, Characterization and Molecular Identification of Cellulase Producing Bacteria from Municipal Waste and Rice Straw in Sylhet Region
806	1691215539	Ashikur Rahman Khan	ashikurrahman0610@gmai l.com	Shahjalal University of Science and Technology	Bio-Technology	Isolation of Bioactive Phytochemical Compounds from the Callus of Aerva sanguinolenta, An Ancient Medicinal Plant in Asia.
807	1691218839	Md. Saddam	saddubmb@gmail.com	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Biochemistry & Molecular Biology	Exploring Structural Properties and Drug Like Potential Inhibitors of the Novel Genes in Experimental Autoimmune Encephalomyelitis: Implications for Multiple Sclerosis
808	1691223024	Al Amin	alamin17bmb@gmail.com	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Biochemistry & Molecular Biology	Assessment of antibiotic resistance of bacterial pathogens from respiratory tract infections in Dhaka, Bangladesh: A cross-sectional study
809	1691223844	Tahmina Akter	tahminakter53@gmail.com	University of Dhaka	Clinical Psychology	A Follow up Study on Help Seeking Behavior of Patients with Mental Illness in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
810	1691248712	Marjia Akter	maproma25@gmail.com	University of Dhaka	Department of Psychology	Effect of Psychoeducation for Caregivers in Managing Poststroke Consequences
811	1691250948	Md Amimul Ihsan	amimulzami@gmail.com	University of Dhaka	Department of Biomedical Engineering	Signs of Care: Enabling Effective Medical Conversations through Deep Learning Based Lightweight Sign Language Recognition Models
812	1691251690	Shanjidha Islam Rifah	shanjidhaislam01@gmail.c om	University of Chittagong	Department of Botany	Development of in vitro protocol and karyomorphological investigation of Cynanchum callialatam Buch Ham. ex Wight.
813	1691253214	Rifat ara yasmin	raj.ratry86@gmail.com	Jagannath University	Department of Microbiology	Molecular characterization and antibiotic resistance profiling of food borne pathogenic bacteria isolated from fresh-cut salad vegetables in Dhaka, Bangladesh
814	1691254864	Israt Jahan Asha	isratjahan.bge.06@gmail.c om	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Isolation, Characterization and Profiling of Antibiotic Resistance Patterns of Pathogenic Bacteria in Urine Samples from patients Suspected of Bacteriuria in Noakhali, Bangladesh.
815	1691256391	Md. Tofazzal Hosen	tofazzal444@bmpt.du.ac.b d	University of Dhaka	Department of Biomedical Engineering	Analysis of Bioactive Phytomolecules from Aegle marmelos (Bael) Utilizing Molecular Dynamics Simulation and Pharmacoinformatics for Treating Her2 Positive Gastric Carcinoma
816	1691259605	Maria Islam Tajin	mariatajin.mt1398@gmail. com	Jagannath University	Department of Zoology	Effect of micro-plastic on the growth performance and enzymatic activities of some selected edible fish
817	1691263894	Sadik Mohammad Saad	saad.sadik3@gmail.com	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Pharmacophore modelling, Virtual Screening, Molecular docking, ADMET profiling, and in-vitro validation to identify the novel antagonists of Acetylcholinesterase.
818	1691263937	Md. Atik Shariar Sammo	b170605018@mib.jnu.ac.b d	Jagannath University	Department of Microbiology	Optimization and Characterization of Biosurfactant Produced by Pseudomonas aeruginosa Isolated from Suckermouth Catfish
819	1691264371	Munia Akhter	Muniaakhter49@gmail.co m	Jashore University of Science & Technology	Department of Fisheries	Analysis of proximate composition, fatty acid, amino acid and heavy metals of mud crab (Scylla olivacea) in Sundarbans mangrove forest of Bangladesh
820	1691284788	Imtiazuddin Gazi	imtiazuddingazi2312000@ gmail.com	University of Dhaka	Department of Clinical Psychology	Exploration of professionals' perspective on reducing treatment gap in mental health in Bangladesh
821	1691299583	Nurun Nahar Akter	nurunnahar1313@student. nstu.edu.bd	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Molecular detection of single nucleotide polymorphism (SNP) in the CAPN-10 gene, and its correlation study with Type 2 Diabetes Mellitus in the southern population of Bangladesh.
822	1691302817	Md.Shahin Alam	shahinfd08@gmail.com	University of Dhaka	Department of Educational and Counselling Psychology	Intergenerational Transmission of Addictive Behavior: Exploring Smartphone Addiction among Parent-Child Dyad in Bangladesh
823	1691304121	Mehnaz Aman Srabony	mehnaz.srabon@gmail.co m	University of Dhaka	Department of Educational and Counselling Psychology	The Meaning of Mental Health and Well-being from the Perspective of Dhaka University Students

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
824	1691304144	Nusrat Sadia	nusratsadia234@gmail.co m	Jagannath University	Psychology	The Effect of TikTok Addiction on Mental Health: Examining the Mediating Role of Narcissistic Personality Traits by Using Structural Equation Model
825	1691308134	MEHJABIN MURSONA	mehjabinmukto32@gmail.com	, ,	Biotechnology	In Vitro Cultivation of Edible and Medicinally Important Mushrooms and Their Biodiversity Analysis by Morphological Parameters and Molecular Markers.
826	1691309492	Anindita Roy	anindita.bge@student.sau.a c.bd	Sylhet Agricultural University	Department of Animal and Fish Biotechnology	In-vitro and In-vivo Evaluation of Anti-oxidant and Anti-cancer Potential in Ethnomedicinal Plants from Manipuri Village, Sylhet, Using Mouse Model
827	1691317879	MST. BELLYFUL	bellyfulru18@gmail.com	University of Rajshahi	Department of Economics	Composition of diseases and its association with dietary habit among households: Evidence from selected areas of Rajshahi District in Bangladesh.
828	1691318453	Nishrita Devnath	nishritadevnath@gmail.co m	Jahangirnagar University	Department of Public Health and Informatics	Analysis of Food Security and Nutritional State Among Urban and Rural Children in Bangladesh : A comparative Study
829	1691327508	Md. Nazmul Hasan	nazmul0513@student.nstu. edu.bd	Noakhali Science and Technology University	Department of Microbiology	TITLE: Isolation, Characterization, and Antimicrobial Susceptibility Pattern of Escherichia coli O157:H7 from Foods of Bovine Origin in Noakhali, Bangladesh.
830	1691327655	Syed Mujakkir Hossain	syedmujakkir77@gmail.co m	Jahangirnagar University	Department of Public Health & Informatics	Analysis of dietary knowledge, food consumption & health condition of tea garden workers of Sylhet district, Bangladesh
831	1691328684	TAMANNA AKTER	aktertamanna1211@gmail. com	University of Chittagong	Department of Botany	Allelopathic effects of three plant species on some selected crops and weeds.
832	1691329556	Kifayat Sadmam Ishadi	ishadi.stu2017@juniv.edu	Jahangirnagar University	Department of Public Health and Informatics	An In Vitro Study of the Identification of Microbial Species Present in the Oral Cavity of Gingivitis and Caries Patients in Semi-Urban Area in Bangladesh
833	1691331852	Mst.Rabeya Sharmin	rabeyasharmin80@gmail.c	University of Rajshahi	Department of Zoology	Mortality and Repellency effect of some plant oils against Tribolium Castaneum(Tenebrionidae:Coleoptera)
834	1691337139	Annama Nasuha	wafa.nuhin@gmail.com	Jagannath University	Department of Botany	Isolation of exopolysaccharide (EPS) producing bacteria from soil and their possible biotechnological application
835	1691341014	Pabon Shaha	pabonshahacse15@gmail.c om	Mawlana Bhashani Science and Technology University		Alzheimer's disease Detection and Classification using Machine Learning (ML) and Feature Extraction Techniques
836	1691341045	Sadia Hasan	hasansadia758@gmail.com	University of Dhaka	Department of Soil Science	Bioaugmentation and phytoremediation of heavy metals contaminated soils by Cyanobacteria, Biochar and Red amaranth (Amaranthus gangeticus)
837	1691345409	Saikat Das	sds715.sd@gmail.com	University of Dhaka	Department of Fisheries	Comparison of abundance and spatial distribution of microplastics in water, sediment and fish along the riverine-estuarine-marine continuum in Bangladesh with the assessment of potential ecological risk
838	1691345778	Rajib Halder	rajibhalder54321@gmail.c om	University of Dhaka	Department of Fisheries	Assessment of microplastic levels of the Payra river using multicompartment approach including water, sediment and fish

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
839	1691345921	Roni Sikder	ronisikder275@gmail.com	University of Dhaka	Department of Fisheries	Nutritional profiling Asian seabass (Lates calcarifer) with emphasis on amino acid and fatty acid content
840	1691349771	Jahirul Islam	pjahirulislam@gmail.com	Shahjalal University of Science and Technology	Biochemistry & Molecular Biology	Unveiling the Enigma: A Cutting-edge Quest to Predict Multiple Monkeypox Epitopes and Validate them In Vivo.
841	1691386773	HASNA AKTER	hasnahasnat1999@gmail.c om	Jahangirnagar University	Public Health and Informatics	Assessment of knowledge, attitude and practices regarding cardiovascular diseases (CVDs) among diabetic patients in Bangladesh: A cross-sectional study
842	1691388217	Mst. Nurjahan Islam Suchi	nurjahanislam.suchi@gmai l.com	Jagannath University	Psychology	Psychological Wellbeing and Job Satisfaction among NGOs Workers' in Dhaka City
843	1691391567	Md. Rabiul Awal	mdrabiul-63- 2016514065@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Abundance of Insect Pollinators Associated with Various Flowering Plants at Ramna Park and Curzon Hall area of Dhaka City
844	1691392033	Nusrat Jahan Mithila	nusratjahanmithila221@g mail.com	University of Chittagong	Department of Botany	TAXONOMIC REVISION OF THE GENUS BLUMEA DC. (ASTERACEAE) IN BANGLADESH
845	1691393805	SHAKIRA KHATUN	shakirakhatun09@gmail.co m	University of Rajshahi	Department of Psychology	Effectiveness of Cognitive Behavior Therapy for the adjustment of undergraduate newcomers admitted to programs with negative schemas
846	1691397339	Nusrat Jahan Nishu	nusratjahan.cu17@gmail.c om	University of Chittagong	Department of Botany	Micropropagation of Actinidia deliciosa
847	1691397443	FAHMIDA AKTER RUMPA	fahmida.psych@gmail.com	University of Rajshahi	Department of Psychology	Who needs financial therapy? Effects of childhood financial status and present financial behavior on financial anxiety in university students
848	1691398798	Fahmida Karim	fahmidakarim898@gmail.c om	University of Chittagong	Department of Botany	In Vitro Propagation and Phytochemical screening of Gymnema acuminatum Wall.
849	1691399942	NAHIDA SARKAR	nahida.sarkar760@gmail.c om	University of Rajshahi	Department of Psychology	Effectiveness of mindfulness meditation and guided imagery relaxation in reducing career decision making difficulties among university students
850	1691400888	TASNOVA TAMANNA SILME	tasnovatamanna-63- 2016614028@zoo.du.ac.bd	University of Dhaka	Department of Zoology	Exploring the Genotypic and Phenotypic Characteristics of Antimicrobial Resistant (AMR) Pathogens in Companion Animals in Dhaka City of Bangladesh.
851	1691401429	Mohammad Jorid	mohammadjorid1998@gm ail.com	University of Chittagong	Department of Botany	Systematics of the family Moraceae in Bangladesh: derived from macro and micromorphological traits
852	1691403701	Mafruha Alam	mafruharuhi635@gmail.co m	Chittagong	Department of Botany	Cytotoxicity Evaluation of Some Commonly Used Medicinal Plants of Bangladesh
853	1691407261	Afia Nowar Taha	afia.taha2000@gmail.com	University of Chittagong	Department of Botany	Seasonal impact on the phytochemicals in Mentha spicata (Spearmint)
854	1691410834	Md Abdul Hi Siddique	bayzid091@gmail.com	University of Dhaka	Clinical Psychology	Memory impairment among patients having depression
855	1691415620	Farjana Akter	Farjanajimi234@gmail.com	Jagannath University	Department of Botany	Antibacterial and cytotoxicity activities of bioactive compounds from different bacterial species isolated from Buriganga river water

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
856	1691416781	Ahnaf Tajwar	atn4404@gmail.com	University of Dhaka	Genetic Engineering and Biotechnology	Phytochemical Screening and Evaluation of In Vitro Antimicrobial Activity of Costus woodsonii Extracts
857	1691417320	Asfia Ruhama	asfia.mumu@gmail.com	Shahjalal University of Science and Technology	Biotechnology and Genetic Engineering	Carrier Screening of β-thalassemia in the University Students of Bangladesh by ARMS-PCR
858	1691421961	Maria Haider	shanta.stu2016@juniv.edu	Jahangirnagar University	public Health & Informatics	Assessment of personal exposure variability of air pollution among school-going children in Dhaka city
859	1691423686	Rifat Rahman	rrifat338@gmail.com	Noakhali Science and Technology University	Department of Microbiology	Title: 16S rRNA-based Biodiversity Analysis of Bay of Bengal Sea Waters: A Metagenomic Approach.
860	1691426487	Nahida Sultana	nahida- 2017114536@psy.du.ac.bd	University of Dhaka	Department of Clinical Psychology	Psychosocial Need Assessment of Family Caregivers of Pediatric Cancer Patients: A Qualitative Study
861	1691427467	Parvez Mia	mdparvezmia53@gmail.co m	University of Chittagong	Institute of Marine Sciences	Isolation and Identification of Marine Pathogenic Fungi on Shrimp from the Southeastern Coastal Region of Bangladesh
862	1691429039	Nafisa Tazrin Mridula	tazrinnafisa@gmail.com	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Burden and molecular epidemiology of rotavirus causing Diarrhoea among under five children in Noakhali, Bangladesh – a hospital-based surveillance.
863	1691430945	Khairul Anam Evan	khairulevan007@gmail.co m	University of Chittagong	Department of Botany	Evaluation of some selected Bangladeshi Medicinal Plant Species as Larvicidal Agents Against Dengue Fever mosquito, Aedes aegypti.
864	1691431130	Sanjida Rahman Shova	sanjidashova98@gmail.co m	University of Dhaka	Department of Clinical Psychology	Developing a Cognitive Behavior Therapy Manual for Managing Emotional Dysregulation among Individuals with Borderline Personality Disorder
865	1691435403	MD ISMAIL	ismailcubot@gmail.com	University of Chittagong	Department of Botany	Evaluation of Selected Plant Crude Extracts for Their Larvicidal Effects on Aedes aegypti Mosquito, the Dengue Vector.
866	1691470095	APURBO MANIK DEY	apurbomanik.dey@gmail.c om	Jagannath University	Department of Zoology	Stomach Content Analysis of Sharpnose guitarfish (Glaucostegus granulatus) captured from the Bay of Bengal, Bangladesh
867	1691472729	SHAHANA AKTER	shahana1313@student.nstu .edu.bd	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Kalanchoe pinnata mediated green synthesis of copper nanoparticles (Kp-CuNPs) and its antibiotic resistance breaking activity against multidrug resistant bacteria
868	1691478227	Ashiqur Rahman	asiq.bme@gmail.com	University of Dhaka	Department of Biomedical Engineering	Optimization of Pulsed Electromagnetic Field Parameters for Enchanced Wound Healing Response in Mice Model
869	1691478725	MST. SUMI KHATUN	moniasumi822@gmail.co m	University of Rajshahi	Department of Zoology	Prevalence and diversity of insect pests in stored food stuffs in local markets of Rajshahi Metropolitan city
870	1691480996	Fatema Tafannum Lamisa	lamisaislam1999@gmail.c om	Jagannath University	Department of Botany	Anatomical and Molecular Comparison of Abrus precatorius L. and Abrus precatorius L. var. albo-spermum Hassan,Rahman et Afroz, var.nov.

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
871	1691481793	Sadia Farzana	sadiafarzanadina@gmail.c om	Bangabandhu Sheikh Mujibur Rahman Maritime University, Bangladesh	Biotechnology and Genetic Engineering	Phytochemical Profiling and Investigating of Antidiabetic Properties of Brown Seaweed at Bangladesh's Coastal Regions.
872	1691486568	Sharmin Akhter	intizarahmansharmin@gm ail.com	Jagannath University	Department of Botany	Microbial Contamination in Second Hand items of Street Market of Dhaka city, Bangladesh
873	1691488006	Salil Sarker	salilsarkertutul@gmail.com	Mawlana Bhashani Science and Technology University	Department of Environmental Sciences	Pollutant Removal from Textile Effluents in Savar Industrial Area using Activated Carbon
874	1691488410	Hridoy Chandra Barman	hridoy@bmpt.du.ac.bd	University of Dhaka	Department of Biomedical Engineering	Noninvasive blood glucose monitoring by multi-frequency bioimpedance analysis applying machine learning algorithms
875	1691488553	Tanvir Siddikey	siddtanvir8052@gmail.co m	Mawlana Bhashani Science and Technology University	Department of Environmental Sciences	Bioremediation of tannery effluents using Bacillus sp. and Acinetobacter sp. in Narayanganj industrial area
876	1691492332	Taslima Sultana Ripa	taslimaripa627@gmail.co m	University of Chittagong	Department of Microbiology	Determination of the prevalence and genomic characteristics of multidrug-resistant Pseudomonas aeruginosa in municipal wastewater in Chattogram, Bangladesh
877	1691497174	ARNOB BISWAS	arnobjhalok@gmail.com	Noakhali Science and Technology University	Department of Microbiology	Prevalence of virulence and antibiotic-resistant genes in Vibrio spp. from shellfish in Noakhali, Bangladesh .
878	1691506480	Touhidul Islam Tanim	touhidulislamtanim14@gm ail.com	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Pharmacological prospection of citral: Screening of molecular interactions through in-vitro, in-vivo, and in-silico studies
879	1691507226	Dibya Chakraborty	dibya.mohsin@gmail.com	University of Dhaka	Department of Soil Science	Removal of Heavy Metals from Wastewater by Combination of Hydrogen Peroxide and Water Spinach
880	1691510879	Nafisa Tabassum	tnafisa96@gmail.com	Jahangirnagar University	Department of Pharmacy	A study on Hematotoxic Effect of Lac (lashka) on Rat
881	1691511077	Maria Siddika Mim	maria.stu20151@juniv.edu	Jahangirnagar University	Department of Pharmacy	A study on Anti-Hyperglycaemic Activity of Ficus heterophylla in High Fat Diet Induced Diabetic Rats
882	1691512221	Bithe Saha	bithesaha123@gmail.com	Jahangirnagar University	Department of Pharmacy	A thorough study of antidiabetic and antihyperlipidemic properties of a triple combination of three different well established antidiabetic edible plants and/or their parts.
883	1691512751	Maherun Nesha Mary	maherun.stu2015@juniv.e du	Jahangirnagar University	Department of Pharmacy	In vivo toxicological assessment of micro-plastic in reproductive system using Swiss albino mice supported by computational methods, molecular docking and ADMET study.
884	1691512952	Ohidul Haque Patowary	ohidulhaquepatowary@gm ail.com	University of Dhaka	Clinical Psychology	Family Relations and Problem Behavior among Adolescents in Bangladesh

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
885	1691513612	Tasnia Binte Bari Kabbo	tasnia.stu20152@juniv.edu	Jahangirnagar University	Department of Pharmacy	A study on the Preliminary Phytochemical Analysis, Investigation of Antioxidant Activity, Phenolic and Flavonoid Contents and In-vivo Antitumor Effects of Leaf Extract of Annona reticulata.
886	1691514325	Swagato Dutta	duttaankonmbg@gmail.co m	Noakhali Science and Technology University	Department of Microbiology	Comparative Study on the Changing of Poultry Bacterial Microbiome and Resistomes: Farm to Consumers Pilot Study
887	1691515685	Omme Honey Rema	honeyu001@gmail.com	Jagannath University	Department of Botany	Isolation & identification of endophytic bacterial communities from Persicaria orientalis with possible plant growth promoting properties
888	1691516519	Sajeeb Chandra Sarker	sajeebsarkarrahul23@gmai 1.com	Jagannath University	Department of Botany	Antioxidant and Antimicrobial Activity of In vivo and Elicitor Induced Regenerated Plants of Withania somnifera (L.) Dunal.
889	1691516807	MD. RAISUL ISLAM RIAD	raisulislamriad745@gmail. com	University of Chittagong	Department of Botany	Isolation and purification of protein hydrolysates from mollusks and evaluation of its effect on Raphanus raphanistrum subsp. sativus (L.) Domin as a biostimulant.
890	1691517261	Muammar Shahrear Famous	shahrearmuammar@gmail.	Jahangirnagar University	Information and Communication Technology	Blockchain-Based Drug Traceability and Supply Chain Management
891	1691517560	Md. Rakib Ahammed	ahammed.botany@std.cu.a c.bd	University of Chittagong	Department of Botany	Bioprospecting of Acampe ochracea (Lindl.) Hochr. : A Traditionally Important Orchid of Bangladesh.
892	1691519452	Samia Sayed	shongee.sss98@gmail.com	Jahangirnagar University	Institute of Information and Communication Technology	Secure and Efficient Patient Data Management in a Private Blockchain System
893	1691519730	Mashrufa Hossain Papri	mashrufahossainju@gmail.	Jahangirnagar University	Department of Pharmacy	Quality assessment of commercially available energy drinks in Bangladesh
894	1691521943	Mohammad Motahar Hossain	motahar.ims.cu@gmail.co m	University of Chittagong	Institute of Marine Sciences	Mapping the Total Organic Carbon of Coastal Wetlands (Mangroves & Salt marshes) and their Sediments in the Northern Bay of Bengal, Bangladesh
895	1691523377	Meher Afroz	meherafroz842@gmail.co m	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Evaluation of anti-inflammatory, antidiarrheal, analgesic and neuropharmacological activities of abietic acid: Molecular interactions through in vivo and in silico studies
896	1691528217	Nazia Farha	naziafarhaelvi@gmail.com	University of Chittagong	Genetic Engineering and Biotechnology	Research Title: Prevalence and Whole genome analysis of Multidrug resistant and Hypervirulent Klebsiella pneumoniae strains isolated from tertiary care hospitals in Southern region of Bangladesh
897	1691550351	Jannatul Nayem Novera	jannatulnovera987@gmail. com		Department of Electrical and Electronics Engineering	The development of mathematical models utilizing bioelectrical impedance analysis to depict the total body water and fat mass in healthy individuals
898	1691550716	Ziaul Hoque	hoqueziaul52@gmail.com	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Isolation and characterization of bioactive compounds and probiotic bacteria from various honey samples

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
899	1691558569	Khaled Shakir	khaled.s.tanim09@gmail.c om	Jagannath University	Department of Microbiology	Investigation of the plant growth-promoting rhizobacteria from paddy rhizosphere and evaluation their process on plant growth promotion.
900	1691562078	Md. Jannatul Hasan Jihad	b170601075@bot.jnu.ac.b d	Jagannath University	Department of Botany	Performance of Azotobacter as a Biofertilizer on the Growth and Yield of Onion (Allium cepa L.) for Green Agriculture
901	1691563762	Md. Tahajul Islam	tahajulphr@gmail.com	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Neuropharmacological and hepatoprotective prospection of sesamol: Evaluation of molecular mechanisms using in-vivo and in-silico studies
902	1691564055	Faisal Ahmed	b170601018@bot.jnu.ac.b	Jagannath University	Department of Botany	Genome-wide identification and expression analysis of serine carboxypeptidase-like (SCPL) proteins in soybeans
903	1691564353	Nilufa Yasmin	nilufa1313@student.nstu.e du.bd	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Study on Potential Source of Multidrug Resistant and β -Lactamase Producing Bacteria, Commonly Consumed Fruits and Vegetables in Bangladesh
904	1691564954	Md Arafath Hossain	ronyarafath029@gmail.co m	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Screening for antidiabetic and neuropharmacological activities of trans-cinnamic acid with possible molecular interactions
905	1691567238	Chitra Roy	chtrroy13@gmail.com	University of Dhaka	Department of Biomedical Engineering	Enhancement of Sensitivity in Electrical Bioimpedance Measurements Using Nanoparticles
906	1691569930	Jui Rani	juibarman909@gmail.com	University of Dhaka	Psychology	Impact of Sleep Deprivation on the Executive Functioning of Health Workers
907	1691571994	Fatima Tuj Johra	fatimanishat.cu.bd@gmail. com	University of Chittagong	Institute of Marine Science	Socio-economic conditions of the disaster affected community of Pathaghata upazila, Barguna
908	1691574004	Mossammat Rima Akter	rima97pcy@gmail.com	Jahangirnagar University	Department of Pharmacy	Investigation of the pharmacological activities of isatin based schiff bases and their metal complexes
909	1691578579	Sumya Mahbuba	sumyak68dmc@gmail.com	College	Microbiology	Phenotypic and Genotypic Identification with Antifungal Susceptibility Patterns of Candida Species causing Neonatal Sepsis at Mymensingh Medical College and Hospital
910	1691586659	Mehenaz Fariha Setu	mehenazfariha2000@gmail .com	Bangabandhu Sheikh Mujibur Rahman Science & Technology University	Department of Pharmacy	Pharmacological evaluation of nerolidol through in vivo studies
911	1691592041	Niloy Chowdhury	niloychowdhury19980@g mail.com	Jagannath University	Department of Botany	Genome-Wide Identification and Expression Analysis under Various Stress Conditions of the Apyrase (APY) Gene Family in Soybean (Glycine max L. Merr)
912	1691597052	Md. Shahazada Islam	shahazadaislam246@gmail .com	University of Chittagong	Institute of Marine Sciences	Distribution and Diversity of Macro-Benthic Fauna of Cox's Bazar, Chattogram
913	1691604202	Ujjal Datta	ujjal- 2016314544@pharmacy.d u.ac.bd	University of Dhaka	Department of Clinical Pharmacy and Pharmacology	Impact of the Culture Sensitivity Test on Overall Treatment Outcome in Infectious Diseases at a Tertiary Care Hospital in Bangladesh : A Prospective Cohort Study

Serial No.	Tracking Number	Name	Email	University	Department	Research Title
914	1691605521	Md Salahuddin	mdsalah1313@student.nst u.edu.bd	Noakhali Science and Technology University	23	Nigella sativa mediated green synthesis of silver nanoparticles to curb multi-drug resistance Staphylococcus aureus, Escherichia coli, and Klebsiella pneumoniae bacteria.
915	1691610441	Mir Tahsin Ahmed	tahsinmir21@gmail.com	University of Dhaka	DEPARTMENT OF NUCLEAR ENGINEERING	Quality Controls of High Dose Rate Brachytherapy Treatment Facility at Bangabandhu Sheikh Mujib Medical University
916	1691641856	Md. Abdullah Al Mamun	mamun.stu20172@junive.e du	Jahangirnagar University	Department of Zoology	Identification of some predatory damselflies using COI Gene and their conservation efforts in Bangladesh.
917	1691645206	Rubel Rana	mdrubelrana169080@gmai 1.com	University of Chittagong	Marine Science	Promoting Gender and Youth Inclusion in Aquaculture: A Multidimensional Approach for Sustainable Development
918	1691648619	IRIN AMINUR ASHA	irin.asha3298@gmail.com	Jagannath University	Department of Microbiology	Extraction of potent bioactive compound from Nigella sativa oil and assessment of antimicrobial properties
919	1691649536	Tahomina Akter Mitu	tahominaakter1313@stude nt.nstu.edu.bd	Noakhali Science and Technology University	Biotechnology and Genetic Engineering	Association between NOS3 rs2070744 polymorphism with the increased risk of chronic kidney disease in Bangladeshi kidney patients.
920	1691650442	Sabrina Sultana	sabrinasultana847@gmail. com	University of Chittagong	Marine Sciences	An Assessment of the Impacts of Seaweed Aquaculture on Phytoplankton Diversity in the Coastal Vicinities of Cox's Bazar, Bangladesh
921	1691652813	Md. Sarowar Jahan	sj.sajib79@gmail.com	University of Rajshahi	Genetic Engineering and Biotechnology	In vivo antioxidant, antidiabetics, antidiarrheal, anticancer, cytotoxic activities of methanolic leaf and stem extract of Ipomoea aquatica
922	1691653028	Tanbin Jahan Ferdousy	tanbin.jahan.ferdousy@gm ail.com	Jahangirnagar University	Department of Pharmacy	Pharmaceutical equivalence study of cefuroxime and clavulanic acid combination available as tablet form in the local pharmaceutical market of Bangladesh.
923	1691655516	Maisha Salsabil	maishasalsabil27@gmail.c om	University of Chittagong	Department of Microbiology	Genomic insights into extensively drug-resistant Acinetobacter baumannii isolated from patients at healthcare centers in Chattogram City, Bangladesh.
924	1691665691	Takia Sadia	durbataki@gmail.com	Jahangirnagar University	Department of Microbiology	Detection of medically important pathogen dissemination in surrounding waterbody of Dhaka city hospitals through metagenomic.
925	1691669194	Mahabubul Mowla	mowlabmbcu@gmail.com	University of Chittagong	Biochemistry & Molecular Biology	Investigation of anti-SARS-CoV-2 S-RBD IgG antbody response in non-vaccinated and vaccinated individuals in Chattogram, Bangladesh: A cross-sectional study
926	1691678376	Sameha Ashrafee	ashrafeesameha@gmail.co m	University of Chittagong	Department of Botany	Crotalaria pallida leaf Extract Mediated Synthesis and Characterization of Silver Nanoparticles (AgNPs): Antioxident and Antimicrobial Potential