Ré	& D 2023-2024	(Biology, Medi	cal Science	e and Nutrition Science Group)		
Reg. No.	Name	Address	Orgnization /University	Project Title		
1	Dr. Tanjida Ruba Lita	Sir Salimullah Medical College, Mitford, Dhaka.	Sir Salimullah Medical College, Mitford, Dhaka.	Urine conductivity as screening tool for early stage CKD.		
2		Prof, Dept.of Pharmacy Discipline, KU	KU	Exploration of analgesic and antidiarrheal activities of aerial parts of <i>Tetrastigma angustifolium</i> (Family:Vitaceae)		
3	Pritam Kundu	Asst. Prof, Dept.of Pharmacy Discipline, KU	KU	Assessment of biological effects and characterization of phytochemicals by HPLC analysis of <i>Citrus sinensis</i> pericarps along with <i>in silico study</i> .		
4	Dr. Sha Md. Shahan Shahriar	Associate Prof, Dept.of Appled Chemistry & Chemical Engineering, RU	RU	Synthesis, anticancer and antimicrobial properties of Schiff base and its transition metal complexes.		
5	Laila Jarin	Consultant Microbiologist City General Hospital & Shankor Diagnostic Goshal Road, Sirajgonj.	Hospital &	Incidence and Multidrug-Resistant Bacteria. Infections of the Urinary Tract among Children and Adolescents.		
6	Mohammad Zakerin Abedin	Assistant Prof. & Head. Dept.of Microbiology, KYAU	KYAU	Microbiological Analysis of Street Vended Frui Juices from Sirajganj City, Bangladesh.		
7	Dr. Shazid Md. Sharker	Associate Prof, Dept.of Parmaceutical Sciences, NSU	NSU	Swellable gelatin nanoparticles for sustain delivery of anticancer drug paclitaxel.		
8	Md. Zahidul Islam Zahid	Lecture Dept.of	NSU	Evaluation of the protective effects of liposomal Cacalia sarmentosa leaf extract in cisplatin-induced hepatic and kidney damage in Wistar rats.		
9	Sadia Kamal	Lecture, Dept.of Pharmaceutical Science, NSU	TO TO THE PERSON NAMED IN COLUMN TO	Anti-Inflammatory, Analgesic and Antidiabetic Effects of <i>Aphanamixis polystachya:</i> In vitro and Ir vivo Studies.		
10	Fatema Tuz Zohra	Medical Officer, INMP, AERE, Savar, Dhaka	AERE	Usefulness of Fluorodeoxyglucose Positron Emission Tomography-Computed Tomography (FDG PE-CT) Scan in Detection of Metastatic Carcinoma of Unknown Primary at Institute of Nuclear Medical Physics, AERE, Bangladesh Atomic Energy Commission.		
11	Md Masud Rana	Asst. Prof, Dept.of Zoology, JU	JU	The impact of anthropogenic activities on water quality including the diversity of fish species, load of heavy metal and coliform bacteria from the sunface water of shitalakshya river, BD.		
12	Dr. Md. Mehedi Alam	Lecturer, Dept. of Aquaculture, KAU	KAU	Decline Fish Species Diversity in the Rivers of Sundarbans Mangrove Forest of Bangladesh: Causes and Way Forward.		
13	Dr. Saiful Islam	Associate Professor, Dept. of Physiology, SAU	SAU	Effects of Organic Acids supplementation or production performance, blood metabolites, gui histomorphology and gut microbiata of broiler chicken, an alternative to Antibiotic Growth Promoters.		

Reg No.	Vame	Address	Orgnization /University	Project Title
14	Md. Akhtaruzzaman	Lecturer, Dept. of Ag Pfroduct Procassi Technology, JUST	gro	Extraction of Betalain from Malabar Spinach (Basella alba L.) Fruit and Incorporation in Yogur as a Natural Food Colorant.
15	Md. Hasan Tare Mondal	Assistant Professor, De of Food Engineerin DUET	· I	Effect of Milling Methods on Nutritional Quality of Rice.
16	Badhan Roy Tanny	MBBS (DU). Me Dept.of Gynae & Obs, A din Akij Medical Colle & Hospital, Khulna	Ad Medical Colleg	Use of antifungal drug in per-vaginal suppository form to treat the vaginal condidiasis during pregnancy.
17	Nazia Nawshad Lina		of od JUST	A comparative study on proximate composition and antioxidant activity of selected leafy vegetables available in BD market.
18	Dr. Md. Abdul Wares	Veterinary Surgeon Sirajganj Governmen Veterinary College Sirajganj	nt SGVC	Improving Food Safety Through Enhancing Milk Hygiene by Integrated Approach in the char area of sirajganj
19	Md. Abdul Kader	Lecturer, Dept. o Biotechnology an Genetic Engineering NSTU	I MCTH	Assessing caregivers' knowledge of rotavirus- associated diarrhea (RVD) and molecular identification of the rotavirus burden in hospitalized children under five years old in Noakhali.
20	Dr. Md. Zia Uddin	Associate Professor, Dept of Pharmacy, IIUC	i. IIUC	Evidence-based pharmacological activity studies of Elatostema Papillosum and Dioscorea alata through in vitro, invivo and in silico approaches.
21	Marufatuzzahan	Asst. Prof. Dept. o Animal & fish Biotechnology, SAU		Wild-type Drosophila response to different concentrations of dietary salts.
22	Md. Shamim Gazi	Asst. Prof. Dept. or Biotechnology and Genetic Engineering Discipline, KU	1	In Vivo Assessment of Iron Chelating Activities of Selective Mangrove Plants in Bangladesh.
23		Assistant Professor, Dept. of Biochemistry & Molecular Biology, Gono Bishwabidyalay, Savar, Dhaka	Gono University,	Identification and Characterization of an Efficient Cow Skin De-haring Protease Producing Bacterial Strain from Tannery Waste Samples.
24	Parsha Shanzana	Assistant Professor, Dept. of Molecular Biology & Genetic Engineering, SAU	SAU	Microbiological Quality and Antibiogram Assessment of Salmonella and Shigella Isolated from Raw Salad Vegetables of different Hotels and Restaurants in Sylhet City,
20 I	Subrato Kumar I Barman	Lecturer, Dept. of Pharmacy, Daffodil International University, Dhaka	Daffodil International University, Dhaka	GC-MS Profiling, antioxidant, antimicrobial and antidiabetic activity evaluation of methanolic extract of Oxalis stricta L.: an in vitro, in vivo and in silico approach.
10	Shadhan Kumar I Mondal I	Decturer, Dept. of Pharmacy, Daffodil nternational University, Dhaka	Daffodil International University, Dhaka	Preparation and Characterization of Colon-Targeted Sustained Release Disulfiram Tablet for Colonic Cancer.
27 S	huvo Chandra Das	Asst. Prof, Dept.of Biotechnology & Genetic Engineering, NSTU	NSTII	Green synthesis, characterization and antimicrobial activity of ZnO nanoparticles using Pandanus odorifer leaf extract.

Reg.	Name	Address	Orgnization /University	Project Title
No. 28	Dr. Md. Nazmul Huda	Lecturer, Dept.of Ayurvedic Medicine, Government Unani & Ayurvedic Medical College, Dhaka	Government Unani & Ayurvedic	Clinical Evaluation of Jirakadyarista for the Treatment of Irritable Bowel Syndrome: A Prospective Study.
29	Professor, Dr. Shaikh Jamal Uddin		KU	Assessing the Anti-diabetic Potential of Elaeocarpus serratus Fruits in Type-2 Diabetes Patients via Continuous glucose monitoring: A Double-Blind Randomized Controlled Clinical Trial.
30	Nitun Kumar Podder	Lecturer, Dept. of Computer Science and Engineering, PUST	PUST	Cancer Biomarkers Identification: Interplay of Machine Learning and Bioinformatics Approaches to Identify Genetic Biomarkers that Affect Survival of Patients with Cancer.
31	Ananna Ghosh	Scientific Officer, IBD, IFRB, AERE, Ganakbari, Savar, Dhaka.	IBD, IFRB, AERE, Ganakbari, Savar, Dhaka.	Study the impact of gamma irradiation induced mutation in the male specific M locus of chromosome I (Nix gene) carrying Aedes aegypti, main dengue vector in Bangladesh.
32	Polash Chandra Karmakar	Scientific Officer, AERE, Savar, Dhaka	AERE	The Synergistic Effect of Decellularized Human Amniotic Membrane and <i>Nigella sativa Gel</i> on Burn wound Healing in Rat Model.
33	Tusher-Al-Arafat	Scientific Officer, AERE, Savar, Dhaka	AERE	Effects of Gamma Irradiation on the Properties of Hydroxyapatite Collagen-Chitosan-Mg-ZnO Scaffolds for Bone Tissue Engineering.
34	Md Shahjalal	Scientific Officer, Food Safety & Quality Analysis Division, AERE, Savar, Dhaka	AFRE	Development, Optimization, and Quality Characterization of Elephant Apple (Dillenia indica) Juice Enriched Red Amaranth (Amaranthus gangeticus Linn) Jelly: A Natural Colored Phytochemical Rich New Confectionery Product for Human Consumption.
35	Safaiatul Islam	Scientific Officer, Molecular Radiobiology & Biodosimetry Division, AERE, BAEC	AFRE BAFC	Analysis of Radiation Induced Chromosomal Aberrations in Irradiated Peripheral Blood Samples from Healthy Individuals.
36	Shamia Zaman Tanny	Lecturer (Part . Time),		Synthesis of nanoparticles and evaluation of neuropharmacological and anti-diarrheal effects of crude methanolic bark extract of <i>Croton roxburghii</i> Balak and its nanoparticles.
37	Dr. Aninda Kumar Nath	Chairman, Dept.of Pharmacy, BGC Trust University Bangladesh.	B	Chemical and Biological Investigations of Tetracera sarmentosa (L.) Vahl
38	Mowshori khanam	Medical Officer, Tarik Medical & Diagnostic Centre, Dhaka		Screening of tyrosine Kinase 1(SFIt-1) & transaminase enzyme, uric acid, proteinuria, platelet count, of gestational hypertension with the use of aspirin to reduce the chance of pre-eclampsia. Case control study.
39	Dr. Latifa Bulbul	Professor, Dept. of Pharmacy, NSTU	NSTU	The impact of apigenin on endotoxin-induced chronic neuro-inflammation in status epilepticus mice.



Reg.	Name	Address	Orgnization /University	Project Title
40	Dr. Nasrin Akter	Livestock Extension Officer (LEO), Upazilla Livestock Office & Veterinary Hospital, Rupsha, Khulna	Upazilla Livestock Office	Effects of black cumin (Nigella sativa), papaya (Carica papaya) and amino acids on the growth performance of commercial broiler chickens.
41	Md. Sahidul Islam	Lecturer, Dept.of Poultry Science, KAU	KAU	Effects of dietary supplementation of probiotics on the feed intake, body weight gain, feed conversion ratio (FCR), chicks' mortality and the antibody titer against newcastle and infectious bursal diseases of commercial broiler chickens.
42	Monsur Ahmad	Assistant Professor, Dept. of Applied Chemistry & Chemical Technology, Chittagong Veterinary and Animal Sciences University	Veterinary and Animal Sciences	Effects of cooking methods on fatty acids and nutritional composition of Rui Fish.
43	Dr. Md. Sadequl	Associate Prof. Dept.of		Assessment of harmful effects of micro plastic on the <i>FGF5</i> gene and skin of mice.
44	Md. Nazrul Islam	Assistant Professor, Dept. of Post-Harvest Technology and marketing, PSTU	PSTU	Assessment of knowledge, practical uses, and understanding regarding food labels on pre-packed food products among Bangladeshi consumers: A Nationwide cross-sectional study.
45	Md. Mostafa Kamal	Lecturer, Dept.of Food & Agroprocess Engineering, BSMRSTU		Bioactive Phytochemicals, Antioxidant Activities and Elemental Characterization of Edible Weed Plants from Countryside of Bangladesh.
46	Bilkis Banu	Associate Professor, Dept. of Public Health, Northern University Bangladesh.		Effectiveness of m-health intervention on women's menopausal health among techno-competent male adults of Bangladesh.
47	Mahjabin Nobi Khan	Scientific Officer, INMAS, Chattogram Medical College Hospital Campus, BAEC	Chattogram Medical College	Biochemical, Hematological and Genetic study of the Effects of Occupational Exposure to Low Dose Ionizing Radiation.
48	Farjana Simi	Scientific Officer, Regional Station, BIRTAN, Barishal.		Impact of different bagging techniques on nutritional variation of mango.
49	Sabuj Kanti Nath	Lecturer, Dept. of Animal Nutrition, KAU	KAU	Effects of dietary methionine supplementation in diet on productive performance and serum profile in broilers.
50	Md. Amir Hossain	Assistant Professor, Dept.of Poultry Science, KAU		Effect of Dietary Inclusion of Moringa oleifera Leaf on Growth Performance, Meat Quality, antioxidant capacity, and lipid levels in Sonali Chickens.
51	Jamil Ahmed	Assistant Professor, Dept. of Biochemistry and Chemistry, SAU		Hematological, Biochemical, and Histological Studies to Understand Dose-Dependent Lead (Pb) Toxicity in Swiss Albino Mice.

Reg.	Name	Address	Orgnization /University	Project Title
52	Md. Mohiuddin	Veterinary Surgeons, Upazila Livestock Office and Veterinary Hospital, Indurkani, Pirojpur.	Upazila Livestock Office and	Clinicopathological investigation of Infectious Bursal Disease (IBD) in commercial poultry farms at Pirojpur district in Bangladesh.
53	Jaytirmoy Barmon	Scientific Officer, Oils, Fats and Waxes Research Division, BCSIR, Rajshahi		A Survey regarding edible oils consumption in Bangladesh and assessment of oils quality.
54	Dr. Mahabub Alam	Associate Professor, Dept. of Animal Science and Nutrition, Chattogram Veterinary and Animal Sciences University	Veterinary and	Isolation, Identification and characterization of probiotic bacteria from fermented food products.
55	Dr. Md. Taslim Hossain	Assistant Professor, Dept. of Animal Nutrition, Faculty of Veterinary, Animal and Biomedical Sciences, KAU	KAU	Effects of dietary Chia seeds on performance, egg quality and serum biochemical properties in laying hen.
56	M.M. Mehedi Hasan	Assistant Professor, Dept. of Human Nutrition and Dietetics, PSTU		Gaps in Diabetes Self-Management: Enabling Approaches.
57	Sharmin Zaman	Assistant Professor, Dept.of Poultry Science, KAU		The Productitvity and Meat Quality of Kuroiler Chickens Fed Mushroom Supplemented Diets.
58	Dr. Nripendra Nath Biswas		KU	Investigation of Bacterial Quorum Sensing and Biofilm Inhibitory Potentials of leaves of mangrove plant Aegiceras Corniculatum against Pseudomonas aeruginosa strain.
59	Bidyut Matubber	Lecturer, Dept.or Microbiology & Public Health, KAU		Microbiological quality of selected street food items vended by school-based street food vendors in Khulna district.
60	Dr. A.H.M. Mahbubur Rahman	Professor, Dept.of Botany, RU	RU	Identification and Control Measures of Invasive Alien Plant Species of Rajshahi District.
61	Dr. F. M. Ali Haydar	Professor, Dept.of Botany, RU	RU	Studies on Heterosis and Hybrid Variety Development of Maize ( <i>Zea mays</i> L.)
62	Mustasim Famous	Assistant Professor, Dept of Livestock Production and Management, KAU		Improvement of milk yield and body weight of Buffalo through nutritional management with local fodder available at Southern part of Bangladesh.
63	Fowzia Bahar	Lecturer, Dept. of Livestock Production and Management, KAU		Population genomics for quantitative trait loci in egg quality traits of Kuroiler and naked Neck chicken.
64	Dr. Shahabuddir Ahmed	Assistant Professor, Dept of Animal Nutrition, KAU		Effects of Cassava meal (Manihot esculenta) as an alternative source of Energy and protein used in feed on the growth performance, carcass characteristics and meat quality of broiler.



Reg.	Name	Address	Orgnization /University	Project Title
65	Md. Uzzal Hossain	Assistant Professor Dept.of Botany University of Barishal	, University of	Cytomolecular and phytochemicals analysis of five species from the genus <i>Kalanchoe</i> Adans (Pathorkuchi).
66	Md. Moniruzzaman	Research Chemist Applied Botany Research Division, BCSIR, Rajshahi	DCSID Daighah	Extraction and Characterization of Alginate from Marine Grass: an Investment in the Blue Economy of Bangladesh.
67	Ali Ahsan Muzahid	Scientific Officer, Oils, Fats and Waxes Research Division, BCSIR, Rajshahi	DCSID Daishah	Extraction, Isolation and Characterization of Bioactive Compounds from Fruits seed extract of Elaeocarpus serratus, Ziziphus mauritiana, Benincasa hispida and Cucurbita moschata.
68	Amit Kumar Dey	Scientific Officer, Applied Botany Research Division, BCSIR, Rajshahi		Antimicrobial and antioxidant activity of major ethnomedicinal plants used by indigenous Santal people in Chapai Nawabganj district of Bangladesh.
69	Dr. Mycal Dutta	Assistant Professor, Dept. of Pharmacy, BGC Trust University Bangladesh.		Bioactive Phytochemicals analysis and biological activity screening of ethnomedicinal plant <i>Lantana camara</i> through in vitro, in vivo and in silico methods.
70	Mohammad Nazmul Islam	Lecturer, Dept. of Pharmacy, International University Chittagong.	International University Chittagong.	Pharmacological insights of Persicaria viscosa Nakai Leaves throuth in vivo and in vitro study.
71	Syeeda Shiraj-Um- Monira	Lecturer, Dept. of Nutrition & Food Engineering, Daffodil International University.	Daffodil International University	Development and physicochemical evaluation of mixed fruits milkshake powder with addition of natural sugar substitute (Stevia rebaudiana).
1)	Dr. Amrita Bhowmik, Ph.D	Lecturer, Dept. of Applied Laboratory Sciences, BUSH (Bangladesh University of Health Sciences.	BUSH	Association of uncontrolled diabetes with dyslipidemia: a comparative study.
73	Sazeda Akter	Assistant Professor, Dept.of Medicine & Surgery, CVASU	CVASU	Exploring Mosquito Diversity in Chattogram: A Comprehensive Study.
74	Sharmin Akhter	Asst. Prof, Dept.of Pharmacy, BGC Trust University	BGC Trust University	Preparation and Optimization of Orodispersible Tablet Containing Glibenclamide using Design of Experiments (DoE)
75 .	Joysree Das	Asst. Prof, Dept.of Pharmacy, BGC Trust University	University	In-vitro interaction of Rosuvastatin Calcium with Metformin Hydrochloride and its influence on protein binding of Rosuvastatin Calcium.
76	Md. Shafiul Hossen	Lecturer, Dept. of Pharmacy, Southern University Bangladesh.	University	Investigation of the Linkage between miR-218-2(rs11134527) Genitic Variant and Breast Cancer Susceptibility: A Case-control study in the Bangladeshi Women.
77 J	ewel Mallick	Asst. Prof, Dept.of Pharmacy, BGC Trust University	BGC Trust University	Development and Evaluation of Aspirin Loaded Alginate Cross-Linking Beads.
78 F	Rubaya	Scientific Officer, Animal Biotechnology Division, NIB	NIB	Isolation and Molecular Characterization of Bacteriophages for Control of Salmonella spp. In Poultry.
79 N	Ast. Fahima Khatun	National Institute of Advanced Nursing Education and Research NIANER)	MIANED	Knowledge and Practice of Simulation-based Feaching in Nursing & Midwifery Education: A web- passed Survey among Nurse Teachers in Bangladesh.

Reg.	Name	Address	Orgnization /University	Project Title
80	M.M.Kamal Hossain	Scientific Officer, Animal Biotechnology Division, NIB	NIB	Bacteriophage as a Potential Biocontrol Agents for Killing Verocytotoxin-producing (VTEC)  Escherichia col i in poultry.
81	Md. Saddam Hossain	Scientific Officer, NIB	NIB	Whole Genome Analysis of Potential Probiotic Bacteria for the Treatment of Hypercholesterolemia.
82	Kazi Mohammad Ali Zinnah	Associate Professor, Dept. of Animal & Fish Biotechnology, SAU	SAU	Unraveling the Morphogenetic Effects of Metformin: Utilizing Drosophila melanogaster as a Model for Anti-Diabetic Drug Research.
83	Dabashes Adhikery	Scientific Officer, BTRI, BCSIR, Dhaka	BTRI, BCSIR, Dhaka	Molecular Typing and Anti-biofilm Activity of Plant Extracts Against Cariogenic Streptococcus mutans.
84	Md. Abdurrahim	Senior Scientific Officer, Biomedical & Toxicological Research Institute (BTRI) BCSIR, Dhaka	BTRI, BCSIR, Dhaka	Synthesis of Nanoparticles from <i>Coccinia grandis</i> (L.) and it's Anti-Diabetics Effect in Streptozotocin-Induced Diabetic mice.
85	Dr. Eaftekhar Ahmed Rana	Assistant Professor, Dept. of Microbiology and Veternary Public Health, CVASU	CVASU	Detection of methicillin resistance gene and virulence determinant of diverse Staphylococcus spp. Associated with bovine sub-clinical mastitis in Chattogram, Bangladesh.
86	Dr. Md Ashraful Alam	Associate Professor, Dept. of Pharmaceutical Sciences, NSU	NSU	Evaluation of Cardioprotective Effect of Asparagus racemosus Root Extract in Isoprenaline (ISO) Administered Rats.
87	Dr. Md. Nurul Islam	Associate Prof. Dept. of Pharmacy, MBSTU	MBSTU	Phytochemical analysis and evaluation of the antidiabetic potential of the roots of <i>Bombax ceiba</i> .
88	Dr. Sharifa Sultana	Associate Prof. Dept. of Pharmacy, Daffodil International University, Dhaka	Daffodil International University	Stability-Indicating HPLC Method for the Determination of Vildagliptin in Tablets dosage form.
89	Farhana Israt Jahan	Associate Prof. Dept. of Pharmacy, Daffodil International University, Dhaka	Daffodil International University	Toxicological studies and identification of toxic compounds from anti-diabetes Ayurvedic Preparation available in Bangladesh.
90	Md Mizanur Rahman	Asst. Prof, Dept.of Pharmacy, Daffodil International University, Dhaka	Daffodil International University	Investigation of anti-diabetic effect of a medicinal plant in normal & type-2 diabetic rats.
91	Zinat Farzana	Lecturer, Dept. of Genetic Engineering and Biotechnology, East-West University	East-West University	Public Health Surveillance of Carcinogenic effect on the cancer patients of Bangladesh.
92	Nusrat Jahan Antora	Lecturer, Dept. of Genetic Engineering and Biotechnology, East-West University	East-West University	Isolation of Multidrug Resistant (MDR) Salmonella spp from street Beverages around Aftabnagar area in Dhaka City, Bangladesh.
93	Md. Taufiqul Islam	Lecturer, Dept. of Genetic Engineering and Biotechnology, East-West University	East-West University	Association of cytogenetic profile of Down Syndrome with risk factors and system involvement.



Reg.	Name	Address	Orgnization /University	Project Title
94	Tanvir Hossain Emon	Lecturer, Dept. or Biotechnology and Genetic Engineering NSTU	f l NSTU	Isolation and salt-tolerance evaluation of plant growth-promoting endophytic bacteria associated with the halophyte.
95	Dr. Sreedam Chandra Das	Associate Prof, Dept.or Clinical Pharmacy & Pharmacology, DU		Alteration of serum vitamin E status in patients with type 2 diabetes mellitus (T2DM) in Bangladeshi population.
96	Dr. Md. Elias Al- Mamun	Professor, Dept.or Pharmaceutical, DU	f DU	Challenges, Opportunities & Future Prospects of Higher Education Through Online during Pandemic Situation in Bangladesh.
97	Md. Raisuddin Sikder	Lecturer, Dept. of Soil Water & Environment DU		Organic Amendment Induced Soil Enzyme Activities in Salt-affected Paddy Soil.
98	Farjana Begum	Dept.of Psychology, DU	DU	Impact of Personality on Resilience and self-esteem among Young Adults.
99	Abira Nowar	Institute of Nutrition and Food Science, DU	DU	Development and Validation of the Motivation for Healthy Eating Behavior Scale (MHEBS) for Bangladeshi Adults.
100	Israt Dilruba Mishu	Lecturer, Dept. of Microbiology, DU	, DU	Investigating the Molecular Mechanisms of Macrolide Resistance in Bacterial Pathogens isolated from Patients with Urinary Tract Infection.
101	Dr. Uttom Kumar	Associate prof, Dept.of Pharmaceutical Technology, DU	DU	Enhancement of aqueous solubility of tofacitinib by solid dispersion technique.
102	Dr. Manik Chandra Shill	Associate Prof, Dept.of Parmaceutical Sciences, NSU	NSU	Protective effects of Carum Copticum seeds extract on acrylamide-induced hepatorenal toxicity and identification of its phytoconstituents by GC-MS.
103	Shabiba Parvin Shandhi	Scientific Officer, Drugs and Toxins Research Division, BCSIR Rajshahi	BCSIR, Rajshahi	Isolation of Bioactive Compounds from Medicinal Plant <i>Piper chaba</i> H (Chuijhal).
104	Prodip Kumar Baral	Asst. Prof, Dept.of Pharmacy, NSTU	NSTU	Exploration of drug-drug interaction between esomeprazole and rosuvastatin on rat model by RP-HPLC technique.
105	Fahad Hussain	Associate Professor, Dept.of Pharmacy, NSTU	NSTU	An Insight into the Antioxidant and CNS depressant potentiality of methanolic extfract of <i>Corni fructus</i> (Family: Cornaceae)
106	Lincon Chandra Shill	Lecturer, Dept. of Food Technology & Nutrition Science, NSTU	NSTU	Heavy Metal Intake from Poultry Consumption in relation to consumption of certain poultry feed and Potential Human Health Risk Assessment in Noakhali, Bangladesh.
107	Kutub Uddin Ahamed	Research Pharmacologist, Drugs & Toxins Research Division, BCSIR, Rajshahi	BCSIR, Rajshahi	Antioxidant and protective potential against hepatotoxicity induced by paracetamol of Amorphophallus margaritifer evidence from in vivo in vitro and computer aid studies and screening molecular compounds by using GCMS.
108	Safaet Alam	Scientific Officer, Drugs & Toxins Research Division, BCSIR, Rajshahi	BCSIR, Rajshahi	Chemical isolation and pharmacological evaluations of Salad Kochu (Colocasia gigantea Hook.f.): in vitro, in vivo and in silico studies.



Reg.	Name	Address	Orgnization /University	Project Title
109	Marjia Sultana	Assistant Professor, Dept. of FTNS, NSTU	NSTU	Antioxidant activity, total phenol and flavonoid contents of commonly consumed vegetables in Noakhali, District, Bangaldesh.
110	Md. Abdur Rahman Ripon	Lecturer, Dept.of Pharmacy, NSTU	NSTU	Determination and quantification of Ciprofloxacin residue in plasma, liver, brain tissue and edible tissue of Nile Tilapia (Oreochromis niloticus) following oral administration for confirming withdrawal period of this antibiotic.
111	Sumaia Akhter	Lecturer, Dept. of Food Processing and Preservation, HSTU, Dinajpur	HSTU, Dinajpur	Instant Drinks Mix Powder with a Variety of Fruits: Formulation and Quality Assessment.
112	Majbaul Alam	Lecturer, Dept. of Food Science and Nutrition, HSTU	HSTU, Dinajpur	Effect of in vitro oral, gastric and pancreatic digestion on the antioxidant potential of fresh and processed tomato.
113	Md. Mahmodul Islam	Lecturer, Dept.of Pharmacy, NSTU	NSTU	Role of methanolic extract of agaricus bisporus in the regulation of thyroid hormone status in adult male and female mice.
114	Md. Monirul Islam	Lecturer, Dept. of Pharmacy, NSTU	NSTU	Assessment of Lactic Acid Bacteria (LAB) fermented product in modulating obesity and inflammatory cytokines expression in high fat-induced obese mice.
115	Md. Abdur Rahman	Lecturer, Dept. of Pharmacy, NSTU	NSTU	Assessment of Cardio-protective Effect of Curcuma longa (Turmeric) Methanolic Extract Through Selfmicro Emulsifying Drug Delivery System in Doxorubicin Treated Mice.
116	Nahian Rahman	Lecturer, Dept.of Food Technology & Nutrition Science, NSTU		Knowledge, attitude and practice toward iron deficiency anemia & associated socio-demographic factors among high school adolescent girls of Feni and Noakhali districts, Bangladesh.
117	Dilruba Afrin	Assistant Professor, Dept. of Animal and Fish Biotechnology, SAU	SAU	Phenotypic Screening of Extended-Spectrum Beta- Lactamase-producing E. coli and Salmonella spp. From Retail Dried Fish.
118	Smarnima Ghosh Jui	Lecturer, Dept. of Food Technology & Nutrition Science, NSTU	5.0000000000000000000000000000000000000	Hygiene practice and Assessment of microbiological quality and identification of antibiotic resistant bacteria from locally produced bread and cake items in Noakhali, Bangladesh.
119	Md. Habibur Rahman	Lecturer, Dept. of Oceanography, KAU	KAU	Effects of Shipping yard activities on the abundance and diversity of macrobenthos at Mongla, Bagerhat.
120	Dr. Md. Abu Hassan	Asst. Prof, Dept.of Anatomy & Histology, HSTU		Gross and histological comparison of aortic heart valve among human, cattle, lamb and pig.
121	Dr. Farzana Afroz	Associate Professor, Dept. of Microbiology, HSTU	HSTU	Molecular characterization of Multi-drug resistant extended spectrum beta lactamase producing Escherichia coli from chicken meat.
122	Dr. Nazmi Ara Rumi	Associate Prof, Dept.of Microbiology, HSTU	HSTU	Molecular Detection of Methicillin Resistant Staphylococcus aureus Isolated from Raw Chicken Meat and Human Hand Swabs in the Retail Market at Rangpur Division.

Reg.	Name	Address	Orgnization /University	Project Title
123	Dr. Md. Ismail Hossen	Assistant Professor, Dept. of Medicine, Surgery and Obstetrics, HSTU	HSTU	Effect of meloxicam and flunixin meglumine on post- operative analgesia and physiological parameters of rabbit undergoing ovariohysterectomy.
124	Dr. Otun Saha	Assistant Professor, Dept. of Microbiology, NSTU	NSTU	Occurrence and dissemination of resistome of pathogenic bacterial population and heavy metals intake of raw produce near the poultry, fish, and livestock farm in Bangladesh.
125	Shampa Sarkar	Lecturer, Dept. of Food Processing and Preservation, HSTU, Dinajpur	HSTU	Development and Quality Evaluation of Low-Calorie Jam and Ordinary Jam from Underutilized Bilimbi Fruits: A Comparative Study.
126	Md. Shaminur Rahman	Lecturer, Dept.of Microbiology, JUST	JUST	Genomic Characterization Human Endogenous Retrovirus in Dengue-infected Patients from Bangladesh.
127	Tanay Chakrovarty	Lecturer, Dept. of Microbiology, JUST	JUST	Investigation the Presence of Virulence Factors, Antibiotic Resistance Patterns, And Biofilm Development in Gram-Negative Bacteria Isolated from Common Vegetable Source.
128	Humaira Anjume	Lecturer, Dept. of Microbiology, JUST	JUST	Molecular Characterization, Antibiotic Resistance Spectrum, and Biofilm-formation Capacity of Pathogens Isolated from Patients with Urinary Tract Infections in Jashore City, Bangladesh.
129	Sumaya Afnan Jahin	Lecturer, Dept. of Microbiology, JUST	JUST	Investigation on Phage Therapy to Control Multi- drug resistant <i>Campylobactyer spp.</i> Isolated from Poultry and Cattle in Bangladesh.
130	Mst. Hajera Khatun	Assistant Professor, Dept. of Pharmacy, Varendra University	Varendra University	Evaluation of ethanolic extract of Lagenaria siceraria peel along with linagliptin in streptozotocin induced oxidative stress, hyperglycemia and other diabetes related complications in experimental diabetic mice.
131	Mohammad Mahfuz Ali Khan Shawan	Assistant Professor, Dept. of Biochemistry and Molecular Biology, JU	JU	Investigating the prevalence, severity, etiology, hormonal, and neurotransmitter dynamics of Premenstrual Dysphoric Disorder (PMDD) among female college students from the selected areas of Savar Upazila.
132	Dr. Apurba Kumar Barman	Head and Assistant Professor, Dept. of Pharmacy, R.P. Shaha University (RPSU)	RPSU	Antioxidant, Antihyperglycemic Potential of Ethanolic Root Bark Extract of Zanthoxylum rhetsa (Roxb.) DC.
133	Dr. Muhammad Rashedul Islam	Chairman, Dept.of Pharmaceutical Technology, DU	DU	Microsphere formulation of naproxen and its evaluation.
134	Md. Sujan Hossen	Scientific Officer, Institute of Food Science & Technology, BCSIR, Dhaka	BCSIR, Dhaka	Production of protein hydrolysates from Rohu (Labeo rohita) fish scale.
135	Mohammad Sarowar Uddin		NSTU	Evaluation of anti-diabetic, anti-pyretic and anxiolytic activities of methanol extract of Ipomoea hederifolia Leaves in Swiss Albino mice.



Reg.	Name	Address	Orgnization /University	Project Title
136	Md. Saddam Hossain	Scientific Officer, ITTI, BCSIR, Dhaka		Molecular Characterization and Probiotics Potentiality Screening of Freshwater Fish Intestine Derived Bacteria.
137	Nilufa Yeasmin	Assistant Professor, Dept. of Applied Food Science and Nutrition, CVASU	CVASU	Effects of Different cooking methods on nutritional quality and antioxidant activity in selected vegetables of Chittagong, Bangladesh.
138	Tahrima Arman Tusty	Scientific Officer, Dept.of Microbial Biotechnology, NIB	NIB	Heterologous expression, purification, and characterization of alpha-amylase from recombinant <i>Escherichia coli</i> BL21 (DE3)
139	Shanjana Rahman Tuli	Scientific Officer, Environmental Biotechnology Division, NIB	NIB	Identification and Molecular characterization of Violacein Producing Bacteria with Potential Antimicrobial Properties.
140	Md. Musfikus Salehin	Scientific Officer, BIRTAN, Mollikpur, Sunamganj	BIRTAN, Mollikpur, Sunamganj	Effect of Different Drying Techniques on the Nutritional Value of Oyster white mushrooms.
141	Munima Haque	Associate Professor, Dept. of Mathematics and Natural Sciences (MNS), BRAC University, Mohakhali.	BRAC University, Mohakhali.	Isolation & Characterization L-Amino Acid Oxidase from Soil Bactera.
142	Elora Parvin	Scientific Officer, BIRTAN, Araihazar, Narayanganj	BIRTAN, Narayanganj	Effect of Refrigeration on Nutritional Quality and Shelf Life of Brinjal.
143	Prince Biswas	Scientific Officer, BIRTAN, Araihazar, Narayanganj	BIRTAN, Narayanganj	Determine the nutrient loss and pesticide residue of carrot (Daucus carota).
144	Md. Shariful Islam	Scientific Officer, BIRTAN, Araihazar, Narayanganj	BIRTAN, Narayanganj	Determination of Nutrients content of some selected raw Vegetables (Kidney Bean, Fig and Banana Flower) in Bangladesh.
145	Muhammad Habibur Rahman	Scientific Officer, BIRTAN, Araihazar, Narayanganj	BIRTAN, Narayanganj	Estimation of Antibiotic Residues in Broiler Meat at Experimental Level by Maintaining the Residual Period.
146	Dr. Md. Shakhawat Hossain	Assistant Professor, Dept. of Gastroenterology, Rangpur Medical College, Rangpur.	Rangpur Medical	Non-Alcoholic Fatty Liver Disease: A Survey on Curent Knowledge, Attitude, Practice and Challenges among Primary Care Physicians of Bangladesh.
147	Nazmin Sultana Runa	Lecturer, Department of Physiology, KAU	KAU	Epidemiological Investigation of Fowl Cholera in Commercial Layer Chickens from Various Farms at Khulna District in Bangladesh along with Antibiogram of the Causative Bacteria.
148	Joya Datta Ripa	Lecturer, Dept. of Pharmacy, USTC	USTC	Phytochemical screening, in vivo, in vitro, network pharmacology, and molecular docking studies on a medicinal orchid, <i>Arundina graminifolia</i> to identify new neuroactive therapeutic compounds.
149	Dr. A.S.M. Monjur Al Hossain	Assistant Professor, Dept. of Pharmaceutical Technology, DU		Composition and modulation of dissolution property of terbinafine HCI using solid dispersion strategy.
150	Abu Saeid	Lecturer, Dept. of Nutrition and Food Engineering, DIU	II	Physico-chemical, sensory and microbial characteristics of formulated purple cabbage jelly during storage.

Reg. No.	Name	Address	Orgnization /University	
151	Md. Nawal Sarwe	Engineering, DIU	DIU	Exploring the Contributions of Homestea Gardening to Enhancing Food Security and Dietar Diversity in Rural Bangladesh.
152	Md. Shar Rahman	Lecturer, Dept.of Nutrition & Food Engineering, Daffodil International University, Dhaka	DIU	Development of sourdough bread and analysis of it nutritional, microbial and sensory quality.
153	Lipi Rani Mondal	Lecturer, Dept.of Nutrition & Food Engineering, Daffodil International University, Dhaka	DIU	Association between the presence of chronic disease risk factors and depression among university students in Bangladesh.
154	Chandan Kumar Da	of Botany, DU	DU	Ploidy status and chromosome profile of <i>Annona reticulata</i> L. and <i>Annona squamosa</i> L.: two important fruit plants of Bangladesh.
155 K	K. M. Mahdiuzzam ayed	Engineering, Daffodil International University, Dhaka	DIU	Development and Quality Assessment of Whey-Based Date Beverage.
156 M	lunmun Akter	Lecturer, Dept. of Nutrition & Food Engineering, Daffodil International University, Dhaka	DIU	Impact of Nutritional Status and Dietary Pattern on Academic Performance of School-Going Children in Bangladesh.
57 Su	vasish Das Shuvo	Asst. Prof, Dept.of Nutrition & Food Technology, JUST	JUST	Human Health Risk Assessment of Rejected Papers Used as Food Packaging Materials in Different Food Vendors in Jashore, Bangladesh by Microbial Quality and Heavy Metal Content Analysis.
58 Dr. Akl	Khursheda	Preventive and Social Medicine (NIPSOM)	NIPSOM e	Measure the Outcome of pregnant women for lead exposure in rural Bangladesh.
9 Our		Lecturer, Institute of Nutrition & Food Science, DU		ormulation and quality evaluation of banana ortified cereal-legumes blends as weaning food for lder infants and young children.
Akil Cho	oul Islam wdhury	Lecturer, Dept. of Nutrition & Food Engineering, Daffodil International University, Dhaka	Ci hc	rosstalk between farm production diversity and pusehold dietary diversity: the key to fighting alnutrition in rural Bangladesh.
Dr. S	umaiya Ahmed o	Associate Professor, Dept. of Zoology, JnU	JnU Co	paracterization of loach species (Cypriniformes: bitoidea) from Teesta Basin, Bangladesh.
Sujan	Kumar Datta Z	PhD. 3rd year. Dept. of oology, DU	DU exp	ock Assessment Using the Length-Based Bayesian omass (LBB) Method for two commercially sloited shrimp Penaeus monodon and apenaeopsis sculptilis from Northeastern Bay of 1981, Bangladesh.



Reg.	Name	Address	Orgnization /University	Project Title
163	Md. Billal Hossen	Lecturer, Dept. of Food Engineering & Technology, State University of Bangladesh.	SUB	Dietary pattern, nutritional status and food security status assessment of adolescents in rural area of Bangladesh: A cross-sectional study.
164	Md. Abdullah Al Noman	Lecturer, Dept. of Botany, DU	DU	Evaluation of Penicillium chrysogenum as potential biocontrol agent against the wheat blast pathogen (Pyricularia oryzae pathotype Triticum)
165	Md. Sayedul Islam	Asst. Prof, Dept.of Microbiology & Public Health, BSMRAU		Molecular Detection of Enterotoxin Producing Genes in <i>Staphyloicoccus aureus</i> Isolated from Different Fast Food.
166	Swarupa Kundu	Lecturer, Dept. of Pharmacy, USTC	USTC	Investigation of Antidengue Properties of an Indigenous Plant <i>Vitex Negundo</i> Leaves Against the Target Proteins of DNV1, DNV2, DNV3, and DNV4 viruses using bioinformatic approaches and evaluation of the results in swiss albino mice model after isolation and characterization of the active compounds using GC-MS and X-ray Crystallography.
167	Md. Rafiul Islam Ranga	Lecturer, Dept. of Microbiology, DU	DU	Molecular characterization, epidemiological trends and serotype distribution of Dengue in Dhaka City.
168	Tania Hossain	Scientist, Centre for Advanced Research in Sciences, DU	22-12-12-1	Cytotoxicity assay of Phyllosphere bacterial metabolites associated with leafy greens.
169	Md. Anowar Hosen	Scientist, Centre for Advanced Research in Sciences, DU	DU	Isolation and Characterization of bioactive compounds from leaves and twigs of <i>Tagetes erecta L</i> .
170	Sabbir Hossen Sabuz	Assistant Professor, Dept. of Animals Science and Nutrition, HSTU	HSTU	Assessment of the effect of Amla (Emblica officinalis) fruit powder on growth performance and meat quality of Sonali chicken.
171	Pritesh Ranjan Dash	Lecturer, Dept. of Pharmacy, USTC	USTC	Chemical and Biological Investigations of Persicaria pubescens.
172	Mst. Mahamuda Khatun	Assistant Professor, Dept. of Poultry Science, KAU	KAU	Effects of Moringa oleifera Leaves Powder as Feed Additives on Growth Performance, Meat Yield and Lipid Profile of Broiler.
173	Nazratun Noor Maria	Lecturer, Dept. of Pharmacy, USTC	USTC	Investigation on Anti-Pyretic, Antidiarrheal, Analgesic & Anti-Inflammatory Properties of Bangladeshi Native Plant <i>Artocarpus Chama</i> Seeds to Achieve Sustainable Herbal Medicinal Development.
174	Jannatul Ferdoush	Associate Professor & Head, Dept. of Pharmacology, BGC Trust Medical College.	The second of th	Pharmacoeconomic evaluation of essential asthma medicine: Impact on Avilability and affordability of the Majority of population in Bangladesh.
175	Dr. Md Raihan Sarkar	Associate. Prof, Dept.of	DU	Improvement of Dissolution Profile and Oral Absorption of Poorly Soluble Cholesterol-absorption inhibitor Drug Ezetimibe for The Treatment of Patients with Hyperlipidemia.
176	Ishtiaque Ahammad	Scientific Officer, Bioinformatics Division, NIB	NIB	Identification of Differentially Expressed Genes and Potential Diagnostic Biomarkers In Alzheimer's Disease using Whole Transcriptome Analysis.

	Reg.	Name		Address	175	Orgnizat		
	110.					/Univers	ity	Project Title
	177	Zeshan Ma Chowdhury	hmud	Scientific Offi Bioinformatics Divis NIB				Decoding the role of uncharacterized helicobact Pylori proteins on differentially expressed genes gastric cancer pathogenesis.
	178	Sarah Sarker		Scientific Officer, P Biotechnology Divisi NIB	lant ion,	NIB		Molecular identification and phytochemical analys of endophytic Fungi Isolated from <i>Aloe Vera</i> .
1	179	Md. Shihab U Sohag	dum	Lecturer, Dept. Pharmacy, Khwaja Yur Ali University, Sirajgan	of nus j.	Khwaja Yui Ali Universi Sirajganj.	ity,	Comparative Assessment of in-vitro Antioxidan Anti-inflammatory and DNA Damage Protection Activity of the Edible Seeds and Sprout of Bangladeshi Plants.
1	80	Mst. Suraiya Khat	tun I	Lecturer, Dept. Pharmacy, Khwaja Yun Ali University, Sirajganj	i.	Khwaja Yun Ali Universi Sirajganj.	ty,	Evaluation of Antioxidant and Anti-Inflammatory Activity and Identification of Novel Anti- Inflamatory Molecule from Traditional Bangladeshi Plants.
18	31 8	Sanjay Dutta	o Y S	Assistant Professor, Dep f Pharmacy, Khwa Yunus Ali Universit irajganj.	ija	Khwaja Yun Ali Universit Sirajganj.	. 1	Natural Antioxidants from Plants in the Treatment of Oxidative Stress, Aging, and Diseases: A DNA Level Approach to Prevent Metabolic Disorders.
18	2 N	Ad. Emdadul Ha. Aukul	san D K U	hwaja Yunus A niversity, Sirajganj.	y,	KYAU	t	Computational drug candidacy study and hrombolytic potential of Dragon fruit (Hylocereus indatus).
183	1	miatul Hus nathi	Bi Bi Yu Sir	ecturer, Dept. o ochemistry and otechnology, Khwaja nus Ali University rajganj.	d a	KYAU	Iı	Assessment of Phytochemical, Antioxident and Anti- iabetic activity of Amaranthus spinosus plant and n-silico study of the Plant compound as potential rug of diabetic.
184	М	d. Foyzur Rahman	Bio Bio	ochemistry & Dept.of Dechemistry & Dechemist	1	KYAU	hy fo	ructure-based functional annotation of pothetical proteins from <i>Candida auris</i> : a quest potential drug targets.
185	Dr. Sha	Mohamma ahangir Biswas	d Hea Bio	sistant Professor and ad, Dept. of chemistry and technology, KYAU	1	KYAU	So	valuation of Phytochemical, pharmacological, and ti-diabetic activity of Eichhornia crassipes (Mart.) lms flower extract from the North Bengal region Bangladesh.
186	Far	iana Sharmin	Pha Ali	turer, Dept.of rmacy, Khwaja Yunus University, Sirajganj. (AU)		KYAU	car lea	dioprotective effect of hydroalchoholic extract of ves and seeds of Phoenix dactylifera extract on proterenol induced myocardial infarction (MI) in
87	Md.	Ariful Islam	Phar	urer, Dept.of macy, Khwaja Yunus University, Sirajganj. AU)		KYAU	and	paration and characterization of sotagliflozin d dispersion using different hydrophilic carriers in-vivo evaluation of its anti-hyperglycaemic vity in mice.
88	Dilru	ıba Akter Mir	Lecti Scien	irer, Dept. of Poultry ice, KAU			Dete adul in E	ection of food value and determination of the terants used in different brands of ghee available sangladesh.
89	Md A	Toddi Baick		nacy, NSTU	3.	NSTU	or Bang	CR-RFLP Based Assessment of the Association ESR1 rs2234693 Gene Variant with the gladeshi Cervical Cancer Patients: A Caserol Study.
90 N	Md, E	Easin Mia	Lectu Biotec Genet NSTU	chnology and ic Engineering.		NSTI	Purif bacte	ication and partial characterization of riocin produced by lactic acid bacteria isolated the gastrointestinal tract of Sonali Chicken.

Reg.	Name	Address	Orgnization /University	Project Title
191	Popy Khatun	Lecturer, Dept. of Pharmacology, BAU		A comparative study on the nutritional values of different types of chicken.
192	Dr. Mohammad Safiqul Islam	Chairman, Dept.or Pharmacy, NSTU	f NSTU	Assessment of the link between IncRNA LINC00520 rs2152278 Polymorphism with the Susceptibility and Prognosis of Breast Cancer in the Bangladeshi Population.
193	Farhana Jahan	Scientific Officer, Natural Products Research Division, BCSIR, Rajshahi	BCSIR Raichahi	
194	Md. Harun Ar Rashid	Research Applied Botany Division, Rajshahi Botanist, Research BCSIR,		Karyotype characterization of four medicinal Terminalia spp. With special emphasis on reversible chromosome banding.
195	Md. Selim Reza	Scientific Officer, Applied Zoology Research Division, BCSIR, Rajshahi		Developing a Low-Cost Approach for the detection of Lung and Breast Cancer by using FTIR Analysis.
196	Dr. Sheikh Foyez Ahmed	Consultant Dept. of cardiology BSMMU, Dhaka	Services accessors access to	Role of ivabradine on heart rate and quality of life in patients with mitral stenosis in sinus rhythm a randomized control trial.
197	Farhana Hoque	Assistant Professor, Dept. of Pharmacy, USTC	USTC	Synthesis, characterization and complexation of Schiff Base ligand derived from an antibiotic cefixime trihydrate; iv vivo, in silico and antimicrobial analysis.
198	Md. Sadequl Islam	Senior Scientific Officer, BIRTAN, Sirajganj.	BIRTAN, Sirajganj.	Evaluate Nutrient Composition of Selected Banana cultivar at different ripening level.
199	Farzana Islam	Eminence Associates for Social Development, Mohakhali DOHS	Mohakhali DOHS	Knowledge, Attitude, and Practice on Ear care and Hearing Loss in Bangladesh- A Community-based Mixed Method Survey.
200	Joushan Ara	Assistant Professor, Dept. of Pharmacy, USTC	USTC	Synthesis and Characterization of Ester & Salt Derivatives of Meropenem as a Pro-Drug and their Pharmacological Evaluation.
201	Farjana Nawrin	Dept. of Pharmacy, USTC	USTC	Phytochemical analysis and ethno-pharmacological investigation of Grewia nervosa Leaves extract available in Bangladesh.
202	Arif Ahmed	Dept. of Pharmacy, USTC	USTC	Role of Citrullus lanatus rinds in the treatment of hyperglycemia along with behavioral phenotyping.
203	ATM Yusuf	Assistant Professor, Dept. of Pharmacy, USTC	USTC	Ethnopharmacological investigations of methanolic extract of flower of Bougainvillea glabra; In-vivo and In-silico approach.
204	Dr. Nazmun Nahar	Lecturer, Dept. of Pharmacy, USTC		Plant extract by HPLC-coupled assays to natural product-based drug discovery.
205	Md. Rabiul Hossain	Assistant Professor, Dept. of Pharmacy, USTC	LICTO	GC-MS-based metabolites profiling, antioxidant and anticancer potential study of newly discovered Bangladeshi species <i>Colocasia Hassanii (Araceae)</i>
206		Associate Professor, Dept. of USTC	USTC	Green and Eco friendly environment by treating Pharmaceutical waste water of pharmaceutical Laboratory.



Reg.	Name	Address	Orgnization /University	Project Title
207	Md Abdul Motaleb Bhuiya	Associate Professor and Chairman, Dept. of Pharmacy, USTC	USTC	Evaluation of In Vitro Anticancer and In vivo Antidiarrhoeal Potential Potential of Euphorbia hirta L.
208	Munmun Akter	Assistant Professor, Dept. of Pathology, City Medical College	City Medical College	Expression of CD34 in Hepatocellular Carcinoma (HCC) in Bangladesh.
209	Prof. Dr. A. F. M. Ruhal Haque	Professor, Nalta Hospital & Community Health Foundation	COMBINITION 1	Knowledge, Attitude, and Practice (Kap) Survey to Find Out the Status of Coping the NCD Health Services of the Underprivileged Communities in Two Upazilas and Four Unions in Satkhira, Bangladesh.
210	Taznuva Anwar	Assistant Professor, Dept. of Biochemistry, Popular Medical College and Hospital, Dhaka.	Popular Medical College and Hospital, Dhaka.	Communication Skills among the Teachers of Medical Colleges in Bangladesh: A Study on Current Status, Challenges, and Strategies for Improvement.

রতন কুমার মন্ডল উপসচিব বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয় গণপ্রজাতন্ত্রী বাংলাদেশ সরকার