

2nd year Running (2020-21) funding year 2019-2020

Sl. no	PCN Number	Project Title	Applicant Informations & Co-Investigator	1 st year Tk. in lac	2 nd year Tk. in lac	3 rd year Tk. in lac	Total Tk. in lac
1	LS20191177	Methane emissions flux from the different woody components of the Sundarbans Mangrove Forest	<p>Applicants Information Dr Md. Hasibur Rahaman Dept. of Environmental Science and Technology, Jashore University of Science and Technology, Jashore-7408 Jessore University of Science and Technology 01775482102 hasib.est@just.edu.bd</p> <p>Co-investigators Information Dr Mohammad Mahfuzur Rahman Jessore University of Science and Technology Dept. of Environmental Science and Technology, Jashore University of Science and Technology, Jashore-740801797757421 mm.rahman01@just.edu.bd</p>	6	4	4	14
2	LS20191175	Validation of Frontal Assessment Battery for Acquired Brain Injury Patients in Bangladesh	<p>Applicants Information Prof Parveen Huque Dept.of Clinical Psychology, Room no. 5017, , 4th Floor, Arts Building, Dhaka University 01715150144 phuque11@gmail.com</p> <p>Co-investigators Information Mr Md. Shahanur Hossain Dhaka University Dept.of Clinical Psychology, Room no. 5017, 4th Floor, Arts Building, 01763667040 shossain_cp@du.ac.bd</p>	4	3	0	7
3	PS20191174	Enhancement of Mechanical Properties of Lightweight Magnesium Alloys for Automotive Sector	<p>Applicants Information Dr Hossain Mohammad Mamun Al Rashed Dept. of MME, Old Academic Building, BUET, Dhaka 1000 Bangladesh University of Engineering & Technology (BUET), 01715037843 hrashed@mme.buet.ac.bd</p> <p>Co-investigators Information Prof KaziShorowordi Bangladesh University of Engineering & Technology (BUET) Dept. of MME, Old Academic Building, BUET, Dhaka 1000, 01913258419 kmshorowordi@mme.buet.ac.bd</p>	7	5	0	12

4	LS20191170	Prevention of shrimp/prawn melanosis by medicinal plant extracts	<p>Applicants Information</p> <p>Dr Md. Reazul Islam Associate Professor, Department of Fisheries Technology, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200 Hajee Mohammad Danesh Science and Technology University 01707076614 reazulftl@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Mohammad FerdousMehbub Hajee Mohammad Danesh Science and Technology University Professor, Department of Fisheries Technology, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200 01711195210 etuferdous@yahoo.com</p>	7	6	4	17
5	LS20191163	Improvement of sheep production in south-western coastal regions of Bangladesh through proper breeding and feeding techniques	<p>Applicants Information</p> <p>Dr. SarderSafiqul Islam Professor, Agrotechnology Discipline, Life Science School, Khulna University, Khulna-9208 Khulna University 041-751095/ Cell Phone: 01712546305 sardersislam@ku.ac.bd</p> <p>Co-investigators Information</p> <p>Dr. Md. Shafiqul Islam Khulna University Professor, Agrotechnology Discipline, Life Science School, Khulna University, Khulna-9208 041-751095/ Cell phone: 01711190798 shafique_ru@yahoo.com</p>	8	7	5	20
6	LS20191160	Application of hydroponic system for year round fodder crop production	<p>Applicants Information</p> <p>Dr Md. Giush Uddin Ahmed Professor, Dept. of Agronomy & Agricultural Extension, University of Rajshahi, Rajshahi-6205 Rajshahi University, +88 01751475256 ahmedmgu@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Akhtarul Islam Rajshahi University Associate Professor, Dept. of Veterinary and Animal Sciences, University of Rajshahi, Rajshahi-+88 01712425865</p>	7	5	4	16

			maid07@yahoo.com				
7	LS20191152	Detection and molecular characterization of respiratory infections of commercial layer chickens in Bangladesh	<p>Applicants Information</p> <p>Dr Mohammed Nooruzzaman Department of Pathology, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh 2202, Bangladesh Bangladesh Agricultural University +8801768594466 mohammed.nooruzzaman@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Prof Dr. Md. Rafiqul Islam Bangladesh Agricultural University Department of Pathology, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh 2202, Bangladesh +8801712849565 mrislam_bau@yahoo.com</p>	7	4	4	15
8	SS20191142	Pedestrian Vulnerable Road User Behavior related Accident in Dhaka City: A Critical Analysis from Psycho-social Perspectives	<p>Applicants Information</p> <p>Prof ShamsulHoque Department of Civil Engineering, Bangladesh University of Engineering and Technology (BUET), Dhaka-1000 01789172999 shoque@ce.buet.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Asif Raihan Accident Research Institute (ARI),Bangladesh University of Engineering and Technology (BUET), Dhaka-1000 880-2-58610081 araihan@ari.buet.ac.bd</p>	7	4	4	15
9	LS20191139	ENHANCED PRODUCTION OF PHYTASE FROM SELECTED BACTERIA TO BE USED AS DIGESTIVER AID IN POULTRY FEED IN BANGLADESH	<p>Applicants Information</p> <p>Prof ShakilaNargis Khan Department of Microbiology, University of Dhaka, Dhaka 1000, Bangladesh 01817530043 shakila@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof MarufaZerin Akhter Department of Microbiology, University of Dhaka, Dhaka 1000, Bangladesh 01817630976</p>	6	4	4	14

			mzakhter@du.ac.bd				
10	LS20191138	Pathogenic variability and molecular characterization in F2 generation of <i>Cochliobolussativus</i> (S. Ito & Kurib)	<p>Applicants Information</p> <p>Dr Mst. Sabiha Sultana Associate Professor, Agrotechnology Discipline, Khulna University, Khulna-9208. +8801922264339 hure_jannat888@yahoo.com</p> <p>Co-investigators Information</p> <p>Ms ChhoaMondal Assistant Professor, Agrotechnology Discipline, Khulna University, Khulna-9208. +8801717416587 chhoa_at07@yahoo.com</p>	6	4	4	14
11	LS20191133	The in-vivo assessment of antidiabetic property of extract of leaves of <i>Gynuraprocumbens</i> in rats Applied Date: 2019-06-17 Download Submitted PCN Form	<p>Applicants Information</p> <p>Prof Dr. Md. Shah Amran Department of Pharmaceutical Chemistry, Faculty of Pharmacy Dhaka University 01532603359 amranms@du.ac.bd</p> <p>Co-investigators Information</p> <p>Mr AmlanGanguly Dhaka University Department of Clinical Pharmacy and Pharmacology, Faculty of Pharmacy 01919466366 gangulyamlan@du.ac.bd</p>	7	4	4	15
12	SD20191126	Sustainable production of chitosan based nanofibrous bandages for treating burn wounds by electrospinning process	<p>Applicants Information</p> <p>Dr. PapiHaque Department of Applied Chemistry and Chemical Engineering, University of Dhaka, Dhaka-1000, Bangladesh +880-1711448896, +880-1769131415 papiahq@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr M. Nuruzzaman Khan Department of Applied Chemistry and Chemical Engineering, University of Dhaka, Dhaka-1000, Bangladesh +880-1717057445</p>	7	4	4	15

			mnuruzzaman.khan@du.ac.bd				
13	LS20191125	Molecular characterization of virulence factor genes and plasmid typing of Salmonella sp. in avian Salmonellosis in Bangladesh	<p>Applicants Information</p> <p>Prof Mohammad Ferdousur Rahman Khan Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202, Bangladesh +8801717785674 frkhanbau80@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Md. Bahanur Rahman Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202, Bangladesh +8801718218080 bahanurr@gmail.com</p>	7	5	4	16
14	PS20191122	Taro carbon from taro stems: preparation, characterization and application for the determination of environmental pollutants Applied Date: 2019-05-23 Download Submitted PCN Form	<p>Applicants Information</p> <p>Dr A. J. Saleh Ahammad Associate Professor, Department of Chemistry, Jagannath University, Dhaka 1100, Bangladesh +880 2 9583794 (office), +880 1672218199 (mobile) ajsahammad@chem.jnu.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Md. AminulHaque Professor, Department of Chemistry, Jagannath University, Dhaka 1100, Bangladesh +880 2 9583794 (office), +880 1711287600 (mobile) amin2k50@gmail.com</p>	5	4	3	12
15	LS20191118	Characterization of liver fluke Fasciolagigantica secreted extracellular vesicles and identification of immunogenic proteins	<p>Applicants Information</p> <p>Prof MD Hasanuzzaman TALUKDER Department of Parasitology, BAU, Mymensingh Bangladesh Agricultural University +88 091 67401 63513 talukdermhasan@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Babul Chandra Roy Bangladesh Agricultural University Department of Parasitology, BAU, Mymensingh +88 091 67401 63523 bcroy.dvm51@gmail.com</p>	6	4	4	14

16	LS20191117	Improving soil health and potato quality through biochar: A low cost climate smart practice for attaining poverty free sustainable development	<p>Applicants Information</p> <p>Prof Dr.Tuhin Suvra Roy Department of Agronomy, Sher-e-Bangladesh Agricultural University, Sher-e-Bangla nagar, Dhaka-1207. 01710515090 tuhinsuvra2002@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Md. Sajedur Rahman Department of Biochemistry, Sher-e-Bangla Agricultural University, Sher-e-Bangla nagar, Dhaka-1207. : 01711-606445 srahman139@gmail.com</p>	7	6	4	17
17	LS20191108	Biocontrol of foot and root rot disease of betel vine by rhizobacteria	<p>Applicants Information</p> <p>Prof Md. Motiur Rahman Department of Genetic Engineering and Biotechnology, 3rd Science Building, Level # 4, University of Rajshahi, Rajshahi-6205 880-721-711120, 01716077582 motiurgeb@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Khondokar Nasirujjaman Associate Professor, Department of Genetic Engineering and Biotechnology, 3rd Science Building, Level # 4, University of Rajshahi, Rajshahi-6205 01716-261354 khondokar@gmail.com</p>	6	4	4	14
18	MS20191106	Development of Bioinformatics Tools for NGS Based Big Data Analysis and Its Application to Identify Diseases Related Microbial Genes	<p>Applicants Information</p> <p>Prof MD. NURUL HAQUE MOLLAH Head of Bioinformatics Lab. (Dry), Dept. of Statistics, Rajshahi University, Rajshahi-6205 01715319178 (Mobile), 0721-711557 (Office) mollah.stat.bio@ru.ac.bd, mnhmollah@yahoo.co.in</p> <p>Co-investigators Information</p> <p>Dr MD. HADIUL KABIR Bioinformatics Lab. (Dry), Dept. of Statistics, Rajshahi University, Rajshahi-6205 01914254994 (Mobile) hk@ru.ac.bd</p>	7	5	4	16

19	PS20191102	Preparation of Microcrystalline Cellulose (MCC) from waste cotton & papers, modification of different physiochemical properties of the prepared MCC to meet the specifications of United States Pharmacop	<p>Applicants Information</p> <p>Prof Abu Asad Chowdhury University of Dhaka, Shahbag, Dhaka 1000, Bangladesh. Dhaka University +8801711075120 asaddg27@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Mohammad Sharifur Rahman Dhaka University University of Dhaka, Shahbag, Dhaka 1000, Bangladesh. +8801711807630 msr@du.ac.bd</p>	5	4	3	12
20	PS20191098	Far Surface Mounted Reinforcement for Flexural Strengthening of Reinforced Concrete Beam	<p>Applicants Information</p> <p>Dr Mohammad Kamruzzaman Talukder Assistant Professor, Department of Civil Engineering, East West University, Dhaka 1212 East West University +8801703662787 mktalukder@ewubd.edu</p> <p>Co-investigators Information</p> <p>Dr Md. Naimul Haque East West University Assistant Professor, Department of Civil Engineering, East West University, Dhaka 1212 +8801726212749 naimul@ewubd.edu</p>	2.3	0.3	0	2.6
21	LS20191091	Development of stinging catfish based carp polyculture in homestead ponds under drought prone area	<p>Applicants Information</p> <p>Dr Md. Akhtar Hossain Professor, Department of Fisheries, Rajshahi university, Rajshahi-6205 Rajshahi University +88-0721-711117, +88-01711576135 mahfaa@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr M. Manjurul Alam Rajshahi University Professor, Department of Fisheries, Rajshahi university, Rajshahi-6205 +88-0721-711117, +88-01712172018 mamillat@yahoo.com</p>	8	6	0	14

22	LS20191089	Investigation of antioxidative status and genetic variation of endogenous scavenger enzymes in Bangladeshi population with proliferative diabetic retinopathy.	<p>Applicants Information</p> <p>Dr Sheikh Zahir Raihan Department of Clinical Pharmacy and Pharmacology, University of Dhaka, Dhaka-1000. Dhaka University 9661920 (8156); 01782888039 sheikhzahir@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Nahid Sharmin Dhaka University Department of Pharmaceutical Technology, University of Dhaka, Dhaka-1000. 9661920 (8176); 01799395850 nahidsharmin@du.ac.bd</p>	8	6	4	18
23	LS20191088	Isolation, Characterization, Purification and Heterologous Expression of Proteases Enzyme for Pretreatment of Industrial Residues from Leather Industry for Biogas Production.	<p>Applicants Information</p> <p>Mr Md Ekhlash Uddin Dept. of Biochemistry and Molecular Biology, GonoBishwabidyalay, Savar, Dhaka-1344, Bangladesh GonoBishwabidyalay 01633393179 ekhlasbt03@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Dr. Mohammad Shakil Mahmood GonoBishwabidyalay Dept. of Biochemistry and Molecular Biology, GonoBishwabidyalay, Savar, Dhaka-1344, Bangladesh 01762338530 shakilbiochemist@gmail.com</p>	7	5	0	12
24	PS20191087	Investigation of groundwater quality characteristics and health risk assessment of Bagerhat District, Bangladesh.	<p>Applicants Information</p> <p>Dr Dhiman Roy Department of Geology and Mining, University of Barishal, Kornokatho-Patuakhali Highway, Barishal-8200 Barisal University 1779246902 dhimans14@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Sukhen Goswami Barisal University Department of Geology and Mining, University of Barishal, Kornokatho-Patuakhali Highway, Barishal-8200 01744555917 swami.sg.du@gmail.com</p>	8	6	4	18

25	PS20191086	Development of Ecofriendly Leather Processing using Ultrasound Technique	<p>Applicants Information</p> <p>Prof Md. Zahangir Alam Department of Applied Chemistry and Chemical Engineering, University of Dhaka, Dhaka 1000 +88029661900/7381, 01711577225 zahangir@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Md. Nurnabi Dhaka University Department of Applied Chemistry and Chemical Engineering, University of Dhaka, Dhaka 1000 +88029661920/7381 nnabi@du.ac.bd</p>	6	5	4	15
26	LS20191077	Bio-rational management of major pests of litchi (Litchi chinensis)	<p>Applicants Information</p> <p>Dr Md. Abdul Alim Professor, Department of Entomology, HSTU, Dinajpur Hajee Mohammad Danesh Science and Technology University +8801714062618 alim@hstu.ac.bd ; alimtasfi@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Md. Alamgir Hossain Hajee Mohammad Danesh Science and Technology University Professor, Department of Entomology, HSTU, Dinajpur +8801712572211 alamgirhstu@gmail.com</p>	5	3	3	11
27	PS20191074	Development of a polymeric nano-carrier for anti-obesity drug delivery system	<p>Applicants Information</p> <p>Prof Dr. Al-Nakib Chowdhury Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka Bangladesh University of Engineering & Technology (BUET) 01716620026 nakib@chem.buet.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Dr. Md. Shakhawat Hossain Firoz Bangladesh University of Engineering & Technology (BUET) Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka 01730 713767 shfiroz@chem.buet.ac.bd</p>	6	4	4	14

28	LS20191071	Development, formulation, Standardization and commercialization of value added bakery and pulse products incorporating wheat grass	<p>Applicants Information</p> <p>Dr Anwara Akter Khatun Department of Food Science and Nutrition, Hajee Mohammad Danesh Science & Technology University, Dinajpur-5200, Bangladesh Hajee Mohammad Danesh Science and Technology University 01819916755 anwarakhatun@gmail.com</p> <p>Co-investigators Information</p> <p>Ms Joysree Roy Hajee Mohammad Danesh Science and Technology University Department of Food Engineering and Technology, Hajee Mohammad Danesh Science & Technology University, Dinajpur-5200, Bangladesh 01717849116 joysree.tithi.18@gmail.com</p>	7	5	4	16
29	SD20191067	Study on Plastic Pollution and Associated Impacts on Marine life, Human health and the Environment	<p>Applicants Information</p> <p>Prof Mohammad Shoeb Department of Chemistry, University of Dhaka, Dhaka-1000, Bangladesh Dhaka University +8801715191988 shoeb71@yahoo.com; shoeb@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Md. Iqbal Rouf Mamun Dhaka University Department of Chemistry, University of Dhaka, Dhaka-1000, Bangladesh +8801715014564 iqbalrouf@yahoo.com</p>	7	5	4	16
30	LS20191066	Studies on veterinary antibiotic residues and resistance in farm produces to ensure safe and quality food of animal origin; a safe food concern	<p>Applicants Information</p> <p>Dr K. B. M. Saiful Islam Department of Medicine and Public Health, Sher-e-Bangla Agricultural University, Sher-e-Bangla Nagar 01711120108 vetkbm@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr M. A. Mannan Sher- E- Bangla Agricultural University Department of Microbiology & Parasitology Faculty of Animal Science & Veterinary Medicine Sher-e-Bangla Agricultural University, Sher-e-Bangla Nagar, Dhaka, Bangladesh 01818837088 1971bangla@gmail.com</p>	7.25	3.75	3	14

31	LS20191063	Effect of Rhizospheremicrobiome on different crop growing fields in different rice cultivars and its molecular approaches for sustainable agroecosystem	<p>Applicants Information</p> <p>Prof Md. Asadul Islam Department of Genetic Engineering and Biotechnology, University of Rajshahi, Rajshahi-6205, Bangladesh Rajshahi University +8801723694067 asadgen@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Prof BiswanathSikdar Rajshahi University Department of Genetic Engineering and Biotechnology, University of Rajshahi, Rajshahi-6205, Bangladesh +8801914254289 sikdar2014@gmail.com</p>	6	4	3	13
32	LS20191060	In-Vitro culture of Bovine embryo	<p>Applicants Information</p> <p>Dr Lam Yea Asad Associate Professor, Department of Animal Nutrition, Genetics and Breeding, Faculty of Animal Science and Veterinary Medicine, Sher-e-Bangla Agricultural University, Dhaka 1207 Sher- E- Bangla Agricultural University 01716902084 lamyea_sau@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Md. Saiful Islam Sher- E- Bangla Agricultural University Associate Professor, Department of Poultry Science, Faculty of Animal Science and Veterinary Medicine ,Sher-e-Bangla Agricultural University, Dhaka 1207 01725434279 apma_sau@gmail.com</p>	5	3	0	8
33	PS20191059	Label free detection of cancer biomarker through highly sensitive evanescent wave absorbance-based fiber-optic biosensor	<p>Applicants Information</p> <p>Dr Tanzilur Rahman Room No: SAC 1022, 10th Floor, Department of Electrical and Electronic Engineering, Plot 15, Block B, Kuril-NSU RD, Dhaka-1229 North South University 01879462452 tanzilur.rahman@northsouth.edu</p> <p>Co-investigators Information</p> <p>Dr Ahsanur Rahman North South University 9th Floor, Department of Electrical and Electronic Engineering, Plot 15, Block B, Kuril-NSU RD, Dhaka-1229 (880-2) 55668200, Ext. 1566</p>	8	7	5	20

			ahsanur.rahman@northsouth.edu				
34	SD20191058	Up-scaling of black pepper (<i>Piper nigrum</i>) based homestead agroforestry for poverty reduction of rural people in Sylhet region	<p>Applicants Information</p> <p>Mohammad Samiul Ahsan Talucder Associate Profesor Department of Agroforestry & Environmental Science Sylhet Agricultural University 01711974124 talucdermsa.aes@sau.ac.bd</p> <p>Co-investigators Information</p> <p>Prof MdSharaf Uddin Sylhet Agricultural University Department of Agroforestry & Environmental Science +8801716510538 sharaf.aes@sau.ac.bd</p>	7	5	4	16
35	MS20191055	Developing Mathematical Algorithms and Softwares for the Model Reduction of Large-Scale Dynamical Systems.	<p>Applicants Information</p> <p>Dr Mohammad Monir Uddin Department of Mathematics and Physics, SAC 1025, North South University, Bashundhara, Dhaka North South University 0255668200 Ext: 6212 (office) 01823600151 (mobile) monir.uddin@northsouth.edu</p> <p>Co-investigators Information</p> <p>Prof Dr.Farahad Uddin North South University Depart. Of Mathematics , BUET, Palashi, Dhaka - 01855518920 (mobile) kforhad77@gmail.com</p>	6	5	3	14
36	MS20191054	Simulation of Pollutant Dispersion in Urban Areas with Three Dimensional Building Arrays in the City of Dhaka	<p>Applicants Information</p> <p>Dr Md. Mamun Molla Department of Mathematics & Physics, Bashundhara, Dhaka-1229, Bangladesh North South University 01748037172 mamun.molla@northsouth.edu</p> <p>Co-investigators Information</p> <p>Dr Preetom Nag North South University Department of Mathematics & Physics, Bashundhara, Dhaka-1229, Bangladesh 01954766298 preetom.nag@northsouth.edu</p>	5	4	3	12

37	LS20191051	Antibiotics, antibiotic resistant bacteria and resistance genes in fish and shrimp aquaculture of Bangladesh	<p>Applicants Information</p> <p>Dr Anwar Hossain Department of Fisheries, University of Dhaka, Dhaka-1000. Dhaka University 01972198680 ahossain@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Habibullah-Al-Mamun Dhaka University Department of Fisheries, University of Dhaka, Dhaka-1000. 01710451686 almamunhabib@du.ac.bd</p>	7	5	4	16
38	LS20191050	Epidemiological investigation and chronic toxicity of Arsenic poisoning in domestic animal in North Western Bangladesh	<p>Applicants Information</p> <p>Dr S.M Kamruzzaman Department of Veterinary and animal sciences Rajshahi University 01753222539 drsazadru@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Syed SarwarJahan Rajshahi University Department of Veterinary and animal sciences 01712250118 syed_jahan@yahoo.com</p>	9	7	0	16
39	SD20191046	Measurement of Ecological Footprint Account and Biocapacity to Achieve the Sustainable Development Goals: A Study at the Haor Basin of Northeastern Region of Bangladesh	<p>Applicants Information</p> <p>Mr Md. Muyeed Hasan Department of Geography and Environment, Shahjalal University of Science & Technology, Sylhet-3114 Shahjalal University of Science and Technology +8801686580014 muyeedhasan@gmail.com</p> <p>Co-investigators Information</p> <p>Mr Md. BahuddinSikder Shahjalal University of Science and Technology Department of Geography and Environment, Shahjalal University of Science & Technology, Sylhet-3114 +8801714432134 bahuddinsikder@gmail.com</p>	6	4	0	10

40	LS20191044	Edibility, nutritional quality and antioxidant activity of the selected species of edible bivalve mollusk from the estuarine ecosystem of Bangladesh	<p>Applicants Information</p> <p>Dr Md. Mostafizur Rahman Mondol Professor, Department of Fisheries, University of Rajshahi, Rajshahi -6205. Rajshahi University 0721-711117; Mobile: 01712-581153 mostafiz_bau@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Md. AktarUzzamanChouduri Rajshahi University Professor, Department of Pharmacy, University of Rajshahi, Rajshahi -6205. +88-0721-7511110; Mobile: 01712-792350 auchow5@yahoo.com</p>	7	4	4	15
41	PS20191039	Investigation of nanoparticles-induced shape change and pore formation in the lipid membranes of vesicles for antibacterial application	<p>Applicants Information</p> <p>Dr Mohammad Abu SayemKaral Associate Professor, Department of Physics Bangladesh University of Engineering & Technology (BUET) 9665613 (off), 01712863844 asayem221@phy.buet.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Mohammad KhurshedAlam Bangladesh University of Engineering & Technology (BUET) Assistant Professor, Department of Physics 9665613 (off), 01987510256 khurshedphy@phy.buet.ac.bd</p>	5	4	4	13
42	LS20191030	Therapeutic Effects of Probiotics on Clinical and Sub-clinical Mastitis	<p>Applicants Information</p> <p>Prof Dr. Abdul Ahad Department of Microbiology and Veterinary Public Health, Chattogram Veterinary and Animal Sciences University, Khulshi-4225, Chattogram, Bangladesh. Chittagong Veterinary and Animal Sciences University (CVASU) +8801552456759 abdul@cvasu.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Eaftekhar Ahmed Rana Chittagong Veterinary and Animal Sciences University (CVASU) Department of Microbiology and Veterinary Public Health, Chattogram Veterinary and Animal Sciences University, Khulshi-4225, Chattogram, Bangladesh +8801918625437 eaftekhar787@gmail.com</p>	7	6	4	17

43	LS20191029	Development of oilseed Brassica genotypes resistant to Alternaria blight through accelerated genetic gain	<p>Applicants Information</p> <p>Prof ArifHasan Khan Robin Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh Bangladesh Agricultural University +8801714239469 gpb21bau@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr JobadatunNaher Bangladesh Agricultural University Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh-+8801717367263 monibdc@yahoo.com</p>	8	6	4	18
44	SD20191028	Climate Change Impact on Mixed Agro-Livestock Smallholders: Employing Livelihood Vulnerability Index in Drought-prone Bangladesh	<p>Applicants Information</p> <p>Dr Md. Mostafizur Rahman Professor, Dept. of Agronomy & Agricultural Extension, University of Rajshahi, Rajshahi-6205 Rajshahi University (+88) 01715463770 kp@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Dr A.K.M. Kanak Pervez Rajshahi University Assistant Professor, Dept. of Agronomy & Agricultural Extension, University of Rajshahi, Rajshahi-6205 +8801712980158 pervezakm@gmail.com</p>	4	3	2	9
45	PS20191023	Synthesis and Characterization of Zinc Oxide Nano Particles from plant extract –an ecofriendly approach	<p>Applicants Information</p> <p>Dr Royhan Uddin Associate Professor, Department of Chemistry, Comilla University, +8801711987334 royhanbau@cou.ac.bd</p> <p>Co-investigators Information</p> <p>Mr Md. Rassel Moni Assistant Professor, Department of Chemistry, Comilla University 01915763836, monirassel@gmail.com</p>	7	6	4	17
46	PS20191017	Synthesis of MoS ₂ incorporated GaFeO ₃	<p>Applicants Information</p>	8	7	5	20

		nanocomposites and investigation of their structural and magnetoresistive properties along with photocatalytic dye degradation and hydrogen production ability	<p>Prof Mohammed Abdul Basith Department of Physics, Bangladesh University of Engineering and Technology (BUET), Dhaka-1000, 01552428068 01726341171, m.basith75@gmail.com mabasith@phy.buet.ac.bd,</p> <p>Co-investigators Information</p> <p>Prof Md. Forhad Mina Department of Physics, (BUET), Dhaka 01727265238 mfmina@phy.buet.ac.bd</p>				
47	LS20191016	Impacts of Conservation Actions on Fish Biodiversity and Revision of Conservation Strategy in the Context of Climate Change and Blue Economy	<p>Applicants Information</p> <p>Prof Md. Monirul Islam Department of Fisheries, Dhaka University, +8801716363505 monirulislam153@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Mohammad Shahneawz Khan Department of Fisheries, Dhaka University, Dhaka-1000 +8801712384639 shahneawz@du.ac.bd</p>	9	7	5	21
48	SD20191014	Environmental Governance for Achieving Sustainable Development Goals in Bangladesh: Assessing the Initiatives of City Governance Institutions under 7th Five Year Plan	<p>Applicants Information</p> <p>Dr A. K. M. Mahmudul Haque Associate Professor, Department of Political Science, University of Rajshahi, Rajshahi. +8801716188401 akmmahmudul@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Abdullah Al-Maruf Associate Professor, Dept of Geography and Environmental Studies, University of Rajshahi +8801719132500 ammaruf4@gmail.com</p>	6	5	3	14
49	LS20191012	Behavior of cadmium in saline soils of southwest coastal Bangladesh and alleviation of its toxicity	<p>Applicants Information</p> <p>Prof Mohammad Zaber Hossain Professor, Soil, Water and Environment</p>	8	7	5	20

		by the application of selected organic materials	<p>Discipline, Khulna University, Khulna +88 01911799229 zaberhossain74@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Md. Azharul Islam Associate Professor, Forestry and Wood Technology Discipline, Khulna University +88 0421 61180 (Res.); 01723 910280 iazharul@gmail.com</p>				
50	LS20191009	Screening and molecular diagnosis of thalassemia carrier among fresher students of Jahangirnagar University: A pilot program	<p>Applicants Information</p> <p>Prof Dr. Md. Ibrahim Khalil Department of Biochemistry and Molecular Biology, Jahangirnagar University, 1723919111 drmikhailil@gmail.com or drmikhailil@juniv.edu</p> <p>Co-investigators Information</p> <p>Prof Moazzem Hossain Jahangirnagar University Thalassaemia Hospital and Institute, Birulia Union, PO: Dairy Farm, Upozila: Savar, 1715038551, moazzem.iacib@gmail.com</p>	7	5	4	16
51	SS20191008	Improving the Process of Inclusive Education for Autistic Children in Mainstream Schools of Bangladesh.	<p>Applicants Information</p> <p>Ms Rabeya Khatun Assistant Professor, Department of Anthropology, Comilla University, Cumilla- +880-1711-461605. rabeyarabu83@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Md. Mahbubur Rahman Comilla University Assistant Professor, Department of Microbiology, Central Medical College, Cumilla., +880-1675-007343. census.drmp@gmail.com</p>	7	6	4	17
52	LS20191007	Reduction of Cadmium uptake in rice by cultivar selection and lowering its bioavailability in agricultural soil by application of selected organic materials	<p>Applicants Information</p> <p>Prof Khandoker Qudrata Kibria Professor, Soil, Water and Environment Discipline, Khulna University, Khulna 9208, +88 01789441882 kibriaku@yahoo.com</p>	8	7	5	20

			<p>Co-investigators Information Prof Dr. Md. Atikul islam, Environmental Science Discipline, Khulna University, Khulna, +88 01735577787 atikku_es@yahoo.com</p>				
53	LS20191003	Exploration, documentation and nutritional analysis of traditional ethnic fruit diversity of Chittagong Hill Tracts- an approach to additional fruit source for Bangladesh •	<p>Applicants Information Dr MOHAMMAD MAHFUZUR RAHMAN Department of Botany, Jahangirnagar University, Savar, Dhaka-1342 01818 339614, 01879625889 mmrahman1518@gmail.com</p> <p>Co-investigators Information Mr MAHFUZ HOSSAIN MIRDAH Jahangirnagar University Department of Agricultural Extension, Khamarbari, Dhaka 01552 340188 mahfuzmirdah@yahoo.com</p>	6	5	4	15
54	PS20191001	Designing water-based adhesives from polyampholyte system	<p>Applicants Information Dr Chanchal Kumar Roy Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka, 88-01716507085 ckroy@chem.buet.ac.bd</p> <p>Co-investigators Information Dr Abu Bin Imran Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka 88-01712762745 abimran@chem.buet.ac.bd</p>	8	7	5	20
55	LS2019996	Biofloc Technology in Aquaculture: Enhancing Higher Productivity, Higher Income and Support Sustainable Development Goals	<p>Applicants Information Dr Nirmal Roy Professor, Department of Fish Biology and Genetics, Faculty of Fisheries, Sylhet Agricultural University, Sylhet-3100 01712170930, ncroy.sau@gmail.com</p> <p>Co-investigators Information Dr Md. Sahab Uddin</p>	6	4	4	14

			Professor, Department of Aquaculture, Faculty of Fisheries, Sylhet Agricultural University, Sylhet-3100 01712-260256 shahabuddin10@live.com				
56	SS2019994	Assessment of Institutional Network Structure in Disaster Risk Reduction in Coastal Bangladesh	<p>Applicants Information</p> <p>Prof Md. Nasif Ahsan Economics Discipline, Khulna University-019-1406-6224 nasif.ahsan@econ.ku.ac.bd</p> <p>Co-investigators Information</p> <p>Mr Md. Rezwanul Haque Department of Economics; American University of Bangladesh (AIUB), Dhaka 017-1719-5519 rezwanul_05@yahoo.com</p>	4	3	0	7
57	LS2019991	Establishment of semen bank and AI for speed up of goat production with increased genetic merit	<p>Applicants Information</p> <p>Prof Azizunnesa Rekha Department of Medicine and Surgery, Chittagong Veterinary and Animal Sciences University, Chottogram 01925162330, 01716955099 msrekha04@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Md Parvez Department of Medicine and Surgery, Chittagong Veterinary and Animal Sciences University, Chottogram, 4225 +8801717421335 aparvez0445@gmail.com</p>	8	7	6	21
58	LS2019990	Characterization of Pathogenic Microorganisms of Citrus with Their Antagonistic Management	<p>Applicants Information</p> <p>Dr Rashed Zaman Dept. of Genetic Engineering and Biotechnology, University of Rajshahi, Rajshahi-6205,, +880 1712 026541 rashedzaman@ru.ac.bd</p>	6	5	4	15

			<p>Co-investigators Information</p> <p>Mr Md. Faruk Hasan Dept. of genetic Engineering and Biotechnology, University of Rajshahi, +881726802092, faruk_gcb@ru.ac.bd</p>				
59	LS2019989	Determination of the minimum concentration of each antibiotic, heavy metals and metals for emergence of the antibiotic resistance superbug bacteria.	<p>Applicants Information</p> <p>Dr MD Mohasin Department of Biochemistry and Molecular Biology, University of Dhaka 01778138215 mohasin@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Tania Rahman Department of Biochemistry and Molecular Biology, University of Dhaka 01917285696 tania.rahman@du.ac.bd</p>	8	7	5	20
60	LS2019987	Prolonging Shelf Life and Reducing Post-harvest Losses of Strawberry by Using Packaging Materials and Precooling Approaches	<p>Applicants Information</p> <p>Mr Prosanta Kumar Dash Assistant Professor, Agrotechnology Discipline, Life Science School, Khulna-01719032825 prosanta05@ufl.edu</p> <p>Co-investigators Information</p> <p>Dr Shamim Ahmed Kamal Uddin Khan Khulna University Professor, Agrotechnology Discipline, Life Science School, Khulna-9208 01716169607 samkuk_bd@yahoo.com</p>	7	5	0	12
61	LS2019986	Genotypic and in vivo assessment of environmental Escherichia coli isolates as a potential vaccine against Shigellosis.	<p>Applicants Information</p> <p>Dr Selina Akter Department of Microbiology, Room 413, BSM Academic Building 8801740927373 s.akter@just.edu.bd</p> <p>Co-investigators Information</p> <p>Prof Nils-Kare Birkeland Department of Biological Science, P.O. Box</p>	7	6	5	18

			7803 N-5020 Bergen Norway 8801627551090 Nils.Birkeland@bio.uib.no				
62	LS2019983	Feasibility study of Post Larvae (PL) Production of Giant Freshwater Prawn in Earthen Pond	<p>Applicants Information</p> <p>Dr Md. Nazmul Ahsan Professor, Fisheries and Marine Resource Technology (FMRT) Discipline, Khulna University, Khulna 9208 +8801712248038 nazmul_ku@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Md. Shahin Parvez Assistant Professor, Fisheries and Marine Resource Technology (FMRT) Discipline, Khulna University, Khulna +8801719975296, sp.ku07@gmail.com</p>	6	4	0	10
63	LS2019982	Isolation, Biomolecular Characterization and Mass Production of Salt-tolerant, Phosphate-solubilizing Bacteria and Its Utilization in Crop Production in Coastal Bangladesh	<p>Applicants Information</p> <p>Prof. Sheikh Julfikar Hossain Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna 01732718009 sjhossainbgeku@gmail.com; sjhossain_ku@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr. Sk. Amir Hossain Associate Professor, Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna 01998902265/ 01998902264 isti_99@yahoo.com</p>	7	6	5	18
64	LS2019979	Prevention of Breast Cancer with Natural Compounds from Tridax procumbens: Bangladesh Perspective	<p>Applicants Information</p> <p>Prof. Dr. Md. Abdullah Al Mamun Department of Genetic Engineering and Biotechnology, Shahjalal University of Science and Technology, Sylhet-3114,</p>	7	5	4	16

			+8801714516919, mssohel@yahoo.com Co-investigators Information Dr Md. Jahangir Alam Department of Genetic Engineering and Biotechnology, SUST, Sylhet-3114, + 880-1919318542, mja.gebsust@yahoo.com				
65	LS2019975	Broodstock development, induced breeding and cryogenic gene banking of critically endangered indigenous Mohashol Tor tor	Applicants Information Prof Md. Rafiqul Islam Sarder Department of Fisheries Biology and Genetics, Bangladesh Agricultural University, Mymensingh 01712015908 rafiquisarder@yahoo.com Co-investigators Information Prof Md. Ahsan Bin Habib Department of Aquaculture, Bangladesh Agricultural University, Mymensingh 01711373207 ahsanmphd@yahoo.com	8	8	6	22
66	SD2019972	Domain wall dynamics in magnetic nanowire under thermal gradient	Applicants Information Dr Torikul islam Physics discipline, Room 3488, Kabi Jibanananda Das Academic Building (3rd Academic Building), Khulna University, Khulna-9208., 01767277654 torikul@phy.ku.ac.bd Co-investigators Information Dr Md. Rashedur Rahman Physics Discipline, Khulna University Khulna-9208, 01911767689 mrrahman08@phy.ku.ac.bd	4	3	3	10
67	SD2019967	Food safety issues: antimicrobial uses and their residues in foods of animal origin	Applicants Information Prof Mohammad Mahmudul Hassan Department of Physiology, Biochemistry and Pharmacology, FVM, CVASU +8801554326951 miladhasan@cvasu.ac.bd	8	7	5	20

			<p>Co-investigators Information</p> <p>Dr Shahneaz Ali Khan Department of Physiology, Biochemistry and Pharmacology, FVM, CVASU + 8801999527495 shahneazbat@gmail.com</p>				
68	LS2019964	Molecular characterization of the fungal pathogens in dragon fruit plants and its eco-friendly conservation	<p>Applicants Information</p> <p>Professor Dr. Md. Nuhu Alam Laboratory of Mycology and Plant Pathology, Department of Botany, Jahangirnagar University, Savar, Dhaka- +880-1711-462417 mnabotju@yahoo.com; mnabotju@gmail.com</p> <p>Co-investigators Information</p> <p>Professor Dr. Nazmul Alam Department of Botany, Jahangirnagar University, Savar, Dhaka-1342, +880-1912-251948, alam.nazmul65@yahoo.com</p>	7	6	5	18
69	LS2019959	Efficacy, Phytotoxicity and Economics of Commonly Used Herbicides under Different Rice Establishment Methods	<p>Applicants Information</p> <p>Dr A K M Mominul Islam Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202 +8801718512082 akmmominulislam@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Prof Md. Parvez Anwar Department of Agronomy, Bangladesh Agricultural University, Mymensingh- +88019122114281 parvezanwar@bau.edu.bd</p>	6	5	3	14
70	LS2019956	Antibacterial activity of flavonoids to enhance the sustainability of commercial drugs against antibiotic resistant bacterial isolates	<p>Applicants Information</p> <p>Dr Ahsan Habib Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna- +8801770058070, ahsan.bge@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Sheikh Julfikar Hossain Biotechnology and Genetic Engineering</p>	6	5	4	15

			Discipline, Khulna University, Khulna-9208, +8801732718009 sjhossain_ku@yahoo.com				
71	LS2019953	Development of Digitally Accessible Poultry Feed Formulation Package for Small-scale Feed Producers	<p>Applicants Information</p> <p>Dr Md. Shahidur Rahman Department of Poultry Science, Bangladesh Agricultural University (BAU), Mymensingh 01700636155 msrahman.poultry@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Rakib Hassan Department of Computer Science and Mathematics, (BAU), Mymensingh 01857488046 rakibbau@gmail.com</p>	7	5	0	12
72	PS2019949	Electrochemical Conversion of Carbon dioxide (CO2) into Useful Chemicals and Electricity	<p>Applicants Information</p> <p>Prof Dr. Md.Kamrul Alam Khan Department of Physics, Jagannath University,Dhaka, +8801911357447 kakhan01@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Mohammad Al Mamun Department of Chemistry , Jagannath University, Dhaka, +8801712502491 zithrox@gmail.com</p>	5	3	2	10
73	LS2019947	Study on Epidemiology and Pathogenicity of Viral Diseases of Poultry by ELISA and Immunohistochemistry in the Barind Tract	<p>Applicants Information</p> <p>Dr Md. Golbar Hossain Associate Professor, Department of Veterinary and Animal Sciences, Rajshahi University, Rajshahi-6206 +88 01768 496589 hossainmg88ru@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Shah Md. Abdur Rauf Professor, Department of Veterinary and Animal Sciences, Rajshahi University, Rajshahi-+88</p>	6	5	4	15

			01712 841272 rauf_94@yahoo.com				
74	LS2019946	Quantification of Antimicrobial Resistant Bacteria in Faecal Samples from Poultry via Electrochemistry	<p>Applicants Information</p> <p>Dr Md. Hakimul Haque Dept. of Veterinary and Animal Sciences, Faculty of Agriculture, Rajshahi University, 01761002722 hakim.ahvs@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Dulal Chandra Kabiraz Dept. of Chemistry, Rajshahi University 01707071501 dulal.chem@ru.ac.bd</p>	7	5	0	12
75	LS2019944	Occurrence of multidrug resistant bacteria in agricultural soil and its potential impact on raw vegetables	<p>Applicants Information</p> <p>Prof Dr. FARZANA NEELA Department of Botany, Rajshahi University, Rajshahi-6205 Department of Botany, Rajshahi University, Rajshahi-6205 nfarzanaashrafi@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Dr. LIPIKA GHOSH Department of Botany, Rajshahi University, Rajshahi-6205 0721-711118 (Office); 01716389838 (Cell) lipika_ru@yahoo.com</p>	7	6	5	18
76	LS2019943	Screening of High Capsaicin Rich and High Yielding Hot Chilli Genotypes for Future Varietal Improvement	<p>Applicants Information</p> <p>Prof Dr. Md. Mokter Hossain Department of Horticulture, Bangladesh Agricultural University, Mymensingh- 01748020966 mokter.agr@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Prof Dr. Md. Ashraful Islam</p>	8	7	5	20

			Department of Horticulture, Bangladesh Agricultural University, Mymensingh-01716807130 ashraf_hort@yahoo.co.uk				
77	LS2019942	Development of cotton-based agroforestry model for farmers livelihood improvement in the Charland areas of Bangladesh	<p>Applicants Information</p> <p>Mr Mohammad Kamrul Hasan Associate Professor, Department of Agroforestry, BAU, Mymensingh-2202 +8801718761917 mkhasanaf@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr G M Mujibar Rahman Professor, Department of Agroforestry, BAU, Mymensingh-2202, Bangladesh +8801712614752 gmmrbau@yahoo.com</p>	7	6	5	18
78	LS2019937	Intestinal alkaline phosphatase deficiency and metabolic diseases	<p>Applicants Information</p> <p>Prof Madhu Malo Diabetic Association of Bangladesh (DAB) BIRDEM (1st Floor), Room No. 240 122 Kazi Nazrul Islam Avenue, Shahbagh, Dhaka-0181-377-3204, 0171-002-3456 madhumalo@hotmail.com; maloms@hotmail.com</p> <p>Co-investigators Information</p> <p>Prof AK Azad Khan Diabetic Association of Bangladesh (DAB) BIRDEM Shahbagh, Dhaka-1000, 0171-156-6814 president@dab-bd.org</p>	8	7	0	15
79	LS2019935	Analysis of the prevalence of emerging carbapenemases in the clinical samples of Bangladesh	<p>Applicants Information</p> <p>Dr Md Mizanur Rahaman Department of Microbiology, Science Complex, University of Dhaka, Dhaka +8801796585290, razu002@du.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Hussain Md Shahjalal Dhaka University Department of Biochemistry and Molecular</p>	6	5	4	15

			Biology, Jahangirnagar University, Savar, +8801712250112 shahjalal-bmb@juniv.edu				
80	SD2019931	Development of a mathematical model to calculate optimized distance between furrows in raised bed water saving techniques for rice and non-rice crops cultivation	<p>Applicants Information</p> <p>Dr A.K.M. Adham Professor, Department of Irrigation and Water Management, Bangladesh Agricultural University, Mymensingh-+8801712634374 adhaniwm@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Mohammed Mizanur Rahman Associate Professor, Dept. of Irrigation and Water Management, BAU, Mymensingh-+8801717825850 mizaniwm@bau.edu.bd</p>	7	6	4	17
81	PS2019928	Development and standardization of processes for value added Beet Roots products commercialization	<p>Applicants Information</p> <p>Prof Bellal Hossain Nutrition and Food Engineering, Daffodil Tower, 4/2, Sobhanbagh, Mirpur Road, Daffodil International University 01680378493 headnfe@daffodilvarsity.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Rezaul Karim Daffodil International University Nutrition and Food Engineering, Daffodil Tower, 4/2, Sobhanbagh, Mirpur Road, +8801684997452 drrezaul.nfe@diu.edu.bd</p>	8	7	5	20
82	SD2019926	Extraction, Process Optimization and grading of Agar wood oil for commercial exploitation.	<p>Applicants Information</p> <p>Dr Aziz Mohammad Gulzarul Department of Food Technology & Rural Industries, Bangladesh Agricultural University, Mymensingh 01631748866 aziz_ftri@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Ms Poly Karmaker Department of Food Technology & Rural Industries, Bangladesh Agricultural University, Mymensingh</p>	8	7	5	20

			01757423837, poly.ftri@gmail.com				
83	LS2019925	Chronic exposure of drugs residues to human health through meat, milk, egg and poultry products & byproducts: A long term exposure of drugs residues study in laboratory animals to establish the legis	<p>Applicants Information</p> <p>Prof MD. ISLAM Department of Pharmacology, Bangladesh Agricultural University Mymensingh, 01733980575 shafiqpharma@yahoo.co.uk</p> <p>Co-investigators Information</p> <p>Dr MD. ISLAM Department of Pharmacology, Bangladesh Agricultural University Mymensingh- 01727211973 khokon_bau@yahoo.com</p>	8	7	5	20
84	LS2019920	Molecular characterization of growth hormone genes and selection of fast growing stinging catfish (<i>Heteropneustes fossilis</i> , Bloch) by marker assisted selection	<p>Applicants Information</p> <p>Dr Md. Samsul Alam Department of Fisheries Biology and Genetics Bangladesh Agricultural University +8801727163054 samsul.alam@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Mohd Golam Quader Khan Department of Fisheries Biology and Genetics , Bangladesh Agricultural University, +8801752388962 khanmgq@bau.edu.bd</p>	6	5	4	15
85	LS2019914	Isolation and Characterization of Actinomycetes from Marine Coastal Sediments of the Sundarbans for Potential Bioactive Compounds.	<p>Applicants Information</p> <p>Prof S. M. Mahbubur Rahman Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna-9208 +880-1711131573 manmr2003@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Md. Emdadul Islam Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna-9208 +880-01712773266 emdad950711@yahoo.com</p>	8	7	5	20
86	LS2019910	Determination and mitigation of microbial	<p>Applicants Information</p>	8	7	5	20

		and chemical contaminants (heavy metals) in poultry meat, egg, farm milk, milk products and farm fishes along with their sources (animal feed, soil and water)	<p>Dr Rasheda Shilpi Professor, Department of Botany, Jahangirnagar University, Savar, Dhaka -01741405522 shilpi.rasheda@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Mohammad Hossain Professor, Department of Botany, Jahangirnagar University, Savar, Dhaka -01817503384, kamal_juniv@yahoo.com</p>				
87	PS2019909	Nanotechnology for high performance smart leather production system	<p>Applicants Information</p> <p>Dr. MD. ABDULLA-AL-MAMUN University of Dhaka, Institute of Leather Engineering and Technology, 44-50 Hazaribagh, Dhaka-1209 +880-9613728, Cell: +88-01764198278 mamun.ilet@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof. Sayed Md. Shamsuddin University of Dhaka, Institute of Leather Engineering and Technology, 44-50 Hazaribagh, Dhaka-1209 +88-0171673306511, sdin@du.ac.bd</p>	7	6	5	18
88	LS2019899	Phytodesalination of saline soil using halophytes for sustainable crop production in salinity prone coastal areas of Bangladesh	<p>Applicants Information</p> <p>Dr Md. Shariful Islam Professor, Department of Agricultural Chemistry, Patuakhali Science and Technology University, Dumki, Patuakhali-8602, 01721084073 sharifulpstu@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Md. Nizam Uddin Professor, Department of Agricultural Chemistry, Patuakhali Science and Technology University, Dumki, Patuakhali-8602, 01685479913 mnizamacm@yahoo.com</p>	8	7	5	20
89	LS2019892	Population Structuring of Endangered Loach (Botia dario) and Butter Catfish (Ompok pabda) in Bangladesh: An Initiative to Identify Local Conservation Units	<p>Applicants Information</p> <p>Prof M Niamul Naser Department of Zoology, University of Dhaka. 01711707217 mnnaser@du.ac.bd</p>	8	7	7	22

			<p>Co-investigators Information</p> <p>Dr Md Lifat Rahi Fisheries and Marine Resource Technology Discipline, Khulna University, Khulna, 01796875647 lifatrahi@gmail.com</p>				
90	LS2019891	Ecology and conservation of Northern Pig-tailed Macaque at Satchari National Park of Hobiganj District in Bangladesh	<p>Applicants Information</p> <p>Dr Habibon Naher Assistant Professor, Department of Zoology, Jagannath University, Dhaka 01911244690, 01716209909 likhi.habibon@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Md. Saiful Islam Professor, Department of Zoology, Jagannath University, Dhaka, Bangladesh 01712114495 im_saiful@hotmail.com</p>	6	4	0	10
91	LS2019883	Evaluation of hypoglycemic and hypolipidemic potential of Jackfruit seed flour supplementation in diets: an approach to achieve sustainable food security	<p>Applicants Information</p> <p>Dr Chayon Goswami Department of Biochemistry and Molecular Biology, Bangladesh Agricultural University, Mymensingh +8801752307055 chayon.goswami@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Rakhi Chacrabati Graduate Training Institute, Bangladesh Agricultural University, Mymensingh-2202, Bangladesh. +8801752306950 rakhi.bau10@gmail.com</p>	6	5	3	14
92	LS2019879	Early Prediction of cardiovascular disease through study of PCSK9, ABCA1, CETP gene mutation in Bangladeshi population	<p>Applicants Information</p> <p>Prof Kazi Md Faisal Hoque Department of Genetic Engineering and Biotechnology, Molecular Biology and Protein Science Lab, Rajshahi University 01711902606 faisal.gerb@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Zennat Ferdousi Department of Genetic Engineering and Biotechnology, Molecular Biology and Protein Science Lab, University of Rajshahi, 01716695977</p>	7	6	5	18

			ferdousi04@yahoo.com				
93	LS2019878	Isolation and evaluation of biofilm producing endophytic microorganisms with potential application for biological control of <i>Magnaporthe oryzae</i> in rice	<p>Applicants Information</p> <p>Dr Md. Motaher Hossain Associate Professor Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur 01917043506 hossainmm@bsmrau.edu.bd</p> <p>Co-investigators Information</p> <p>Mr Md. Tanbir Rubayet Assistant Professor Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 01717313156 tanbir86plp@gmail.com</p>	7	6	5	18
94	SS2019871	Traffic congestion is a big challenge for Dhaka City? : Analysis from Stakeholders Perspectives	<p>Applicants Information</p> <p>Prof Farida Akhter Khanam Department of Sociology, Jagannath University (JNU), Dhaka-1100 01712802682 faridakhanam64@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof A.B.M Alauddin Chowdhury Department Of Public Health, Daffodil International University,Dhanmondi, Dhaka 01921200890 abmhasan@yahoo.com</p>	5	4	3	12
95	SS2019869	Effect of intervention aimed at increasing nutrition knowledge, physical activity and fruit and vegetable consumption among children in Bangladesh: a primary school-based randomized controlled trial	<p>Applicants Information</p> <p>Prof Md. Nuruzzaman Haque Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi-6205 01556621599 nzaman_pop@ru.ac.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Mosiur Rahman Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi-6205, Bangladesh 01910375448 swaponru_2000@yahoo.com</p>	3	3	0	6
96	LS2019862	Identification of pure Red junglefowl (<i>Gallus gallus</i>) populations by molecular studies and ex-situ conservation as the native genetic resource of Bangladesh	<p>Applicants Information</p> <p>Dr Md. Hosne Mobarak Department of Genetics and Animal Breeding, HSTU, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200 01744326679</p>	7	6	5	18

			gab2018@hstu.ac.bd Co-investigators Information Prof. Dr. Md. Toheder Rahman Dept. of Anatomy and Histology Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200 01992118742 tohidvet@yahoo.com				
97	LS2019861	Development of insect biorefinery: a green approach for conversion of organic wastes into livestock feed and biofuels	Applicants Information Prof Md. Golam Mostafa Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342 01956473526 bdmostafa@gmail.com; bdmmostafa@yahoo.com Co-investigators Information Prof Saadia Ahmad Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342 01750429942 ahmad.saadia@yahoo.com	8	7	5	20
98	LS2019859	Survey, identification, characterization, mechanisms of herbicide resistant weeds and diverse approaches for their management in Bangladesh	Applicants Information Dr Md. Romij Uddin Professor, Department of Agronomy, Bangladesh Agricultural University, Mymensingh, 091-67401 ext. 64119 romijagron@bau.edu.bd Co-investigators Information Dr Uttam Kumer Sarker Associate Professor, Department of Agronomy, Bangladesh Agricultural University, Mymensingh, Bangladesh 091-67401 ext. 64127 uttam@bau.edu.bd	7	6	4	17
99	LS2019858	Novel bioactive peptides sequencing by LC-MS/MS from protease treated rice bran subsequently bio-informatics and animal experiment for healthful use	Applicants Information Dr Md. Alauddin Department of Nutrition and Food Technology, University of Science and Technology, Jessore- 7408, Bangladesh 8801717061127 mdalauddin1181@gmail.com Co-investigators Information Prof Zakir Hossain Howlader Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka-1000, Bangladesh	6	5	3	14

			+8801716409601 hhzakir@yahoo.com				
100	LS2019856	Development of nanomaterial mediated feed for improving growth and immunity of poultry	<p>Applicants Information</p> <p>Prof Dr. Md. Jahangir Alam Department of Agronomy & Agricultural Extension , University of Rajshahi-6205. 01716587448 jahangir9392004@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Dr. Md. Toufiq Iqbal Department of Agronomy & Agricultural Extension, University of Rajshahi-6205. 01819529813 toufiq_iqbal@yahoo.com</p>	7	6	4	17
101	LS2019853	Genomic Imprints for Identifying Candidate Genes Involved with Specific Disease Resistance in Tiger Shrimp (Penaeus monodon)	<p>Applicants Information</p> <p>Dr Md Lifat Rahi Associate Professor, Fisheries and Marine Resource Technology (FMRT) Discipline, Khulna University, Khulna-9208, +8801796875647 lifatrahi@gmail.com</p> <p>Co-investigators Information</p> <p>Mr Wasim Sabbir Associate Professor, Fisheries and Marine Resource Technology (FMRT) Discipline, Khulna University, Khulna-9208, Bangladesh +8801627-151256 wasimsabbir@gmail.com</p>	8	7	5	20
102	LS2019851	Diversity of Herpetofauna of Bangladesh and their DNA Barcoding: A climate change effects on Herpetofauna Genomics	<p>Applicants Information</p> <p>Prof Dr. Md. Mosharrof Hossain Department of Zoology, University of Rajshahi, Rajshahi-6205 +8801712151498 mshzool@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Md. Ariful Hasan Department of Zoology, University of Rajshahi, Rajshahi-6205 +8801710967570 mshzool@ru.ac.bd</p>	6	5	4	15
103	LS2019847	Mechanistic basis of cadmium stress tolerance in rice	<p>Applicants Information</p> <p>Dr Ahmad Humayan Kabir Department of Botany, University of Rajshahi 01717134836 ahmad.kabir@ru.ac.bd</p>	5	4	3	12

			<p>Co-investigators Information</p> <p>Mr Md. Mostafizur Rahman Rahman Department of Botany, Rajshahi University 01717450964 muradbt@yahoo.com</p>				
104	SD2019846	Decarboxylation of Frying Oil for Production of Liquid Transportation Fuel	<p>Applicants Information</p> <p>Dr Md Zakir Hossain Associate Professor, Dept. of Chemical Engineering & Polymer Science, Shahjalal University of Science & Technology, Sylhet 3114, Bangladesh +8801730205001 zakir-cep@sust.edu, mzhbd1979@gmail.com</p> <p>Co-investigators Information</p> <p>Mr Md Shahadat Hossain Assistant Professor, Dept. of Chemical Engineering & Polymer Science, Shahjalal University of Science & Technology, Sylhet 3114, Bangladesh +8801914844809 shahadat_cep43@yahoo.com</p>	6	5	4	15
105	SD2019841	Development of Efficient Electrochemical Sensor Based on Metal Oxide Semiconductor Nanoparticles for Environmental Monitoring	<p>Applicants Information</p> <p>Dr Md. Tamez Uddin Department of Chemical Engineering and Polymer Science, Shahjalal University of Science and Technology, 3114-Sylhet +8801798699800 mtuddin_cep@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Muhammad Zobayer Bin Mukhlis Department of Chemical Engineering and Polymer Science, Shahjalal University of Science and Technology, 3114-Sylhet +880 1912815531 zobayer_ceps@yahoo.com</p>	6	4	3	13
106	SD2019840	Catalytic transformation of CO ₂ into renewable fuel	<p>Applicants Information</p> <p>Dr Md Aminul Islam Department of Petroleum and Mining Engineering, Jessore University of Science and Technology, Jessore-7408, +8801797258131 aminul03211@yahoo.com</p> <p>Co-investigators Information</p> <p>Prof Mohammad Tofayal Ahmed Department of Petroleum and Mining Engineering, Jessore University of Science and</p>	7	6	4	17

			Technology, Jessore-7408 +88-01961476003 aminul_pme@just.edu.bd				
107	LS2018836	Selenium biofortification of crops to improve crop quality and human nutrition	<p>Applicants Information</p> <p>Dr Md Tanvir Ahmed Chowdhury Department of Soil, Water and Environment Dhaka University 01912057535 mta.chowdhury@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Zakia Parveen Department of Soil, Water and Environment, Dhaka University 01764055613 zakiaparveen1@yahoo.ca</p>	8	7	5	20
108	LS2018832	Production of fermented rice bran in rice mill as value added feed ingredient for poultry	<p>Applicants Information</p> <p>Prof Dr. Khan Md. Shaiful ISLAM Department of Animal Nutrition, Bangladesh Agricultural University, Mymensingh-2202, 01715226510 kmsislam1@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr Md. Mostafizar Rahman Department of Animal Nutrition, Bangladesh Agricultural University, Mymensingh-2202, Bangladesh +8801712-682994 mostafiz@bau.edu.bd</p>	7	5	0	12
109	PS2018828	SUPPLY OF SUSTAINABLE RENEWABLE ENERGY THROUGH SOLAR-BIOGAS HYBRID SYSTEM IN NON-URBANIZED AREAS	<p>Applicants Information</p> <p>Dr Muhammad Rashed Al Mamun Associate Professor, Department of Farm Power and Machinery, Faculty of Agricultural Engineering and Technology, Sylhet Agricultural University, Sylhet-+88-01756-878791;+88-01913-323845 rashed.fpm@sau.ac.bd</p> <p>Co-investigators Information</p> <p>Ms Shermin Aktar Assistant Professor, Department of Farm Power and Machinery, Faculty of Agricultural Engineering and Technology, Sylhet Agricultural University, Sylhet-+8801746610499 sherminrimi@gmail.com</p>	6	5	5	16
110	LS2018826	Creation of Variants and Selection of Resistant Rice Genotype(s) against Blast (Magnaporthe	<p>Applicants Information</p> <p>Dr. Md. Monirul Islam Professor, Agrotechnology Discipline, Khulna</p>	6	5	3	14

		oryzae) Disease through Mutation Breeding	University, Khulna-9208, +8801741745787 moniratku@gmail.com Co-investigators Information Ms. Mst. Sabiha Sultana Associate Professor, Agrotechnology Discipline, Khulna University, Khulna- +8801988264339 hure_jannat888@yahoo.com				
111	LS2018824	Monitoring of dengue vector(s) and develop early warning surveillance system to recommend the sustainable dengue prevention strategies for Bangladesh	Applicants Information Prof Kabirul Bashar DNA Barcoding laboratory, Department of Zoology, Faculty of Biological Sciences, Jahangirnagar University +8801711130312 or +8801971130312 bkabirul@juniv.edu Co-investigators Information Prof Abdul Jabber Hawlader DNA Barcoding laboratory, Department of Zoology, Faculty of Biological Sciences, Jahangirnagar University +8801718031541 jabberjuniv@gmail.com	8	7	5	20
112	LS2018822	ANTIBIOTIC RESISTANCE PREVENTION USING LIPOSOMAL NANO DRUG DELIVERY SYSTEM OF EPIGALLOCATECHIN GALLATE (EGCG)	Applicants Information Dr Mohammad Shariare Associate Professor, Department of Pharmaceutical sciences, North South University, Bashundhara , Dhaka -1229 , +8801716620012 (cell) mohammad.shariare@northsouth.edu Co-investigators Information Dr. Abdullah Al Masum Assistant Professor, Department of Pharmaceutical sciences, North South University, Bashundhara , Dhaka -1229 +8801988303763 abdullahal.masum@northsouth.edu	7	6	5	18
113	LS2018819	Molecular mechanism of arsenic induced diabetes and potential remedies	Applicants Information Dr Abu Ashfaqur Sajib Department of Genetic Engineering and Biotechnology,5th floor, Science Complex Building, University of Dhaka +88-01981 910626 abu.sajib@du.ac.bd Co-investigators Information Ms Nilanjana Paul	6	5	3	14

			Department of Genetic Engineering and Biotechnology, 5th floor, Science Complex Building, University of Dhaka +88-01716284981 nilgeb05@gmail.com				
114	LS2018818	Use of Seaweed for Ruminant Nutrition	<p>Applicants Information</p> <p>Prof Abu Selim Professor, Department of Animal Science & Nutrition, Faculty of Veterinary Medicine and Animal Science, BSMRAU, Gazipur-1706. 8801718370722 asmselim@bsmrau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Rubayet Bostami Asst. Professor, Department of Animal Science & Nutrition, Faculty of Veterinary Medicine and Animal Science, BSMRAU, Gazipur-1706. 01716632251 rubayetbau@gmail.com</p>	8	7	7	22
115	SD2018817	Assessment of heavy metal pollution by industrial effluent discharge	<p>Applicants Information</p> <p>Mr Md. Shirajul Sarkar Department of Fisheries Technology, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur-1706 Mobile: +8801795982613, +8801676243597 sislam@bsmrau.edu.bd, md.shirajulislamtul@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr. Habibur Rahman Department of Entomology, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur- 1706 Mobile: +8801715296456 hrahman@bsmrau.edu.bd</p>	6	5	4	15
116	LS2018815	A COMPARATIVE MICROBIOLOGICAL STUDY ON CAFETERIA FAST FOODS OF GOVERNMENTAL AND NON-GOVERNMENTAL HOSPITALS IN DHAKA CITY ALONG WITH THEIR MULTIDRUG RESISTANCE PROPERTY	<p>Applicants Information</p> <p>Prof Sharmin Rumi Alim Institute of Nutrition and Food Science Dhaka University +8801711687516 rumialim@yahoo.com</p> <p>Co-investigators Information</p> <p>Ms Ila Ismail Institute of Nutrition and Food Science Dhaka University +8801717088090 ila_ismail08@yahoo.com</p>	7	6	0	13

117	SD2018813	Detection and Isolation of Surfactant Producing Microbes from Polluted Sites of the River Buriganga	<p>Applicants Information</p> <p>Dr Dilara Sharif Department of Genetic Engineering and Biotechnology Jagannath University, Dhaka, Bangladesh 88-02-9534390 dilara.sharif@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Zahid Hassan Department of Genetic Engineering and Biotechnology, Jagannath University, Dhaka, 88-02-9534390 zahid@geb.jnu.ac.bd</p>	7	5	0	12
118	LS2018812	Development of Sediments Quality Triad (SQT) for the comprehensive evaluation of the toxicity of sediments of the River Burigonga and its two linked rivers (Dhaleswari and Turag): An approach to identify	<p>Applicants Information</p> <p>Dr Md. Baki Billah Associate Professor, Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342 +8801756499600/01915105323 bakibillah29@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Ayesha Sharmin Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka- 1000 +880-2-9665614/ 01872994210 ayeshasharmin900@gmail.com</p>	7	6	5	18
119	LS2018807	Screening and characterization of health promoting lactic acid bacteria from the available fermented milk in the market of Bangladesh: an approach against the inappropriate labeling of the products with	<p>Applicants Information</p> <p>Prof Mohammad Shohel Rana Siddiki Department of Dairy Science, Bangladesh Agricultural University, Mymensingh +88 01718-158133 mrsiddiki@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Mr Md. Abid Hassan Sarker Department of Dairy Science, Bangladesh Agricultural University, Mymensingh +88 01722-607050 abid.ds@bau.edu.bd</p>	8	6	5	19

120	SS2018803	Marginalization and Discrimination in Education: Situation Analysis of the Ethnic Minority Groups in Barind Region of Bangladesh	<p>Applicants Information</p> <p>Dr Shaila Sharmeen Professor, Department of Anthropology, University of Dhaka, Dhaka-1000 01738879700 shaila_1976@yahoo.com</p> <p>Co-investigators Information</p> <p>Dr S. M. Arif Mahmud Associate Professor, Department of Anthropology, University of Dhaka, Dhaka- 1000, Bangladesh 01711070053 arif_et1226@du.ac.bd</p>	4	3	0	7
121	SS2018800	Study on teaching learning approaches and student assessment implementing quality education in secondary schools of Bangladesh	<p>Applicants Information</p> <p>Prof Dr. Md. Abdul Awal Khan Institute of Education and Research (IER), University of Dhaka 8801711005757 mzinnah@du.ac.bd</p> <p>Co-investigators Information</p> <p>Prof Dr. Mohammad Ali Zinnah Department of Social Science Education, Institute of Education and Research, University of Dhaka 8801711005757 mzinnah@du.ac.bd</p>	5	3	0	8
122	SS2018798	Study on the persuade of environmental factors and multiplicity in crop management practices on the technical efficiency of wheat growers in three different locations of Bangladesh	<p>Applicants Information</p> <p>Dr A.T.M.Rezaul Hoque Professor, Department of Economics and Dean, Faculty of Social Science and Humanities, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200, +88-01712915251 luizareza@yahoo.com</p> <p>Co-investigators Information</p> <p>Mr Md.Ziaul Hassan Assistant Professor, Department of Statistics, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200, +88- 01768932296 nirstathstu@gmail.com</p>	6	5	0	11

123	LS2018797	Experimental and modeling approach of maize yield and water productivity under deficit irrigation	<p>Applicants Information</p> <p>Dr Deen Islam Professor, Dept. of Irrigation and Water Management, Bangladesh Agricultural University, Mymensingh-2202 01716017854 deenislam77@gmail.com</p> <p>Co-investigators Information</p> <p>Mr Md Touhidul Islam Assistant Professor, Dept. of Irrigation and Water Management, Bangladesh Agricultural University, Mymensingh-01723936168 touhidul.iwm@bau.edu.bd</p>	8	7	5	20
124	LS2018794	Feasibility and Profitability of Early winter vegetables cultivation in Sack as relay crop in Transplanted Aman field of Southwest Bangladesh	<p>Applicants Information</p> <p>Prof Md. Abdul Mannan Agrotechnology Discipline, Khulna University, Khulna-9208, Bangladesh 01716703576 mannanku@gmail.com</p> <p>Co-investigators Information</p> <p>Mr Md. Mostofa Kamal Assistant Professor, Agrotechnology Discipline, Khulna University, Khulna-9208, Bangladesh 01714672726 mostofaku@gmail.com</p>	4	3	3	10
125	LS2018791	Development and commercialization of bacteriophage based products for controlling the occurrence of Salmonella spp. in poultry	<p>Applicants Information</p> <p>Prof Sabita Rezwana Rahman Department of Microbiology, University of Dhaka, Dhaka-1000 01552638020 sabita_rahman@hotmail.com</p> <p>Co-investigators Information</p> <p>Prof Md. Majibur Rahman Department of Microbiology, University of Dhaka, Dhaka-1000 01552459425 majibrahman@gmail.com</p>	8	7	5	20
126	LS2018790	Understanding the feasibility of training integration to improve safe and nutritious street food availability in Sylhet City: A System	<p>Applicants Information</p> <p>Dr G.M. Rabiul Islam Department of food Engineering and Tea Technology, Shahjalal University of Science and</p>	7	6	5	18

		Dynamics	Technology, Sylhet-3114, 008801787323944 rabiati4@yahoo.com Co-investigators Information Dr Md. Mozzamel Hoque Department of food Engineering and Tea Technology, Shahjalal University of Science and Technology, Sylhet-3114, 01715492961 hoquemm@gmail.com				
127	LS2018786	Bioremediation of industrial pollutants from environment using microorganisms	Applicants Information PROF. SANGITA AHMED DEPARTMENT OF MICROBIOLOGY, UNIVERSITY OF DHAKA, DHAKA +8801766946585 sangita@du.ac.bd Co-investigators Information Md. Ibrahim Miah DEPARTMENT OF MICROBIOLOGY UNIVERSITY OF DHAKA, DHAKA +0172355509 ibrahim@du.ac.bd	7	6	5	18
128	LS2018784	Detection and molecular characterization of antimicrobial resistant bacteria in foods of animal origin	Applicants Information Prof Md. Ariful Islam Department of Microbiology & Hygiene Bangladesh Agricultural University 01711390939, islatma@bau.edu.bd Co-investigators Information Prof Mst. Minara Khatun Department of Microbiology & Hygiene Bangladesh Agricultural University	6	5	4	15
129	LS2018783	Investigation of Enteric pathogens as a Bio-indicator of water pollution and Their Characterization From different Sources of Water	Applicants Information Prof Anowara Begum Department of Microbiology, University of Dhaka, Dhaka-1000, Bangladesh 88-01926923962 anowara@du.ac.bd ; anowara71@yahoo.com Co-investigators Information Prof Humaira Akhter Department of Microbiology, University of Dhaka, Dhaka-1000, Bangladesh 88-01552314010 humaira@du.ac.bd	7	5	4	16
130	LS2018782	A quest by next generation sequence for nitrogen fixer and plant	Applicants Information Prof Dr. Md. Iqbal Kabir Jahid	8	7	5	20

		growth promoter as biofertilizer mixed culture candidates: innovation of sustainable and green technology for Bangladesh.	<p>Department of Microbiology Jessore University of Science and Technology (JUST) 01709818178 ikjahid_mb@just.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Md. Mizanur Rahaman Department of Microbiology Jessore University of Science and Technology (JUST) 01796585290 razu002@du.ac.bd</p>				
131	LS2018777	Fungal endophyte <i>Metarhizium</i> for the improvement of rice performance under salt stress: possible strategies to challenge global salinity	<p>Applicants Information</p> <p>Dr Shah Mohammad Naimul Islam Department of Biotechnology Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU) 01717719735 naimul@bsmrau.edu.bd</p> <p>Co-investigators Information</p> <p>Dr Mohammad Golam Mostofa Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU) Department of Biochemistry and Molecular Biology 01743420123 mostofa@bsmrau.edu.bd</p>	8	8	6	22
132	LS2018776	Studying vitamin D status in autism spectrum disorder and the efficacy of vitamin D supplementation in autistic children in Bangladesh	<p>Applicants Information</p> <p>Prof Abu Syed Md. Mosaddek House: 34, Road: 04, Sector: 09, Sonargaon Janapath, Uttara, Dhaka-1230. Uttara Adhunik Medical College +8801711483814 Drmosaddek25@gmail.com</p> <p>Co-investigators Information</p> <p>Dr Jahanara Laizu Uttara Adhunik Medical College House: 34, Road: 04, Sector: 09, Sonargaon Janapath, Uttara, Dhaka-1230. 01726737476 Drmosaddek25@gmail.com</p>	7	6	4	17
133	LS2018775	Insights into Socio-Economic Features to Reveal the Controversy on Eucalyptus Based Agroforestry System in Northern Region of Bangladesh	<p>Applicants Information</p> <p>Prof Md Abiar Rahman Dept. of Agroforestry and Environment, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU) Gazipur 1706, 01552495452 abiar@bsmrau.edu.bd</p>	7	5	0	12

			<p>Co-investigators Information</p> <p>Dr Mohammad Golam Mostofa Department of Biochemistry & Molecular Biology, Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur 1706, Bangladesh 01743420123 mostofa@bsmrau.edu.bd</p>				
134	LS2018708	Epidemiological studies on shiga toxin-producing Escherichia coli O157:H7 and cytolethal distending toxin-producing Campylobacter jejuni from foods and diarrhoeal stools in Mymensingh	<p>Applicants Information</p> <p>Prof S. M. Lutful Kabir Dept. of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202 +8801754987218 lkabir79@bau.edu.bd</p> <p>Co-investigators Information</p> <p>Prof Md. Mahmudul Hasan Sikder Dept. of Pharmacology, Bangladesh Agricultural University, Mymensingh +8801766677178 drmsikder@bau.edu.bd</p>	8	7	5	20
				913.55	712.05	473	2098.60