



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়
বাংলাদেশ সচিবালয়, ঢাকা
www.most.gov.bd



নং- ৩৯.০০.০০০০.০০৯.১৪.০১৯.২১-৭৪৫

তারিখঃ ৩০ অগ্রহায়ণ ১৪২৮
১৫ ডিসেম্বর ২০২১

বিষয়: ২০২১-২০২২ অর্থবছরে বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়ের "বিজ্ঞান ও প্রযুক্তি কর্মসূচি" খাত হতে বিশেষ গবেষণা অনুদান প্রদানের লক্ষ্যে অনুমোদিত বিশেষ গবেষণা অনুদান প্রকল্পের তালিকা প্রকাশ।

উপর্যুক্ত বিষয়ে জানানো যাচ্ছে যে, ২০২১-২০২২ অর্থবছরে বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়ের "বিজ্ঞান ও প্রযুক্তি কর্মসূচি" খাত হতে যে সকল প্রকল্প প্রস্তাবের অনুকূলে পিয়ার রিভিউ কমিটি কর্তৃক বিশেষ গবেষণা অনুদান প্রদানের লক্ষ্যে সুপারিশ করা হয়েছে ও অনুমোদন করা হয়েছে সে সকল প্রকল্পের তালিকা নির্দেশক্রমে প্রকাশ করা হলো।

SL. No.	Gr. SL.	Name of the Principal Investigator & Associate Investigator	Address of the Principle Investigator	Project Title	Mobile Number	Recommended Grant Amount (Lac)	Comments
1.	01 BS	Prof. Dr. Md. Abdul Karim Mohammad Mamun Chowdhury Associate Professor	Department of Botany, University of Dhaka, Dhaka-1000	Prevalence and Distribution of Antibiotic Resistant Bacteria in Hospital wastes in Dhaka City	01715015675 01713409375	2.00	Recommended
2.	02 BS	Professor Dr. Hossain Uddin Shekhar AR-Rafi Md. Faisal Lecturer	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka-1000	Correlation of Vitamin D, Calcium, PTH, and Phosphorus in Type 2 Diabetic Patients in Bangladeshi Population	01715059252 01680081355	2.00	Recommended
3.	03 BS	Prof. Dr. A K M Mahub Hasan Tasnin Akter Nila Lecturer	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka-1000	Optimization of carotenoids extraction from Exiguobacterium spp. for industrial applications (Extension)	01971747847 01911658514	2.50	Recommended
4.	04 BS	Professor Dr. Aleya Begum Subrina Sehrin Assistant Professor	Department of Zoology University of Dhaka Dhaka- 1000	Histopathological Effect Due to Heavy Metal And Parasitic Infestation of Coral Associated Fishes (Sciaenidae) of Saint Martin's Island, Bay of Bengal.	01552357189 01717290468	2.00	Recommended
5.	05 BS	Dr. Sharmind Neelotpol Associate Professor Dr. Raushanara Akter Associate Professor	Department of Pharmacy, Brac University, Mohakhali-1212	Association of Mothers' Single Nucleotide Polymorphisms of Vitamin D Receptor Gene with Risk of Preterm Birth and Birth Weight: A Case-Control Study	01792482810 01798321273	2.00	Recommended
6.	06 BS	Professor Md. Monirul Islam Ms. Gouri Mondal Assistant Professor	Department of Fisheries, University of Dhaka, Dhaka 1000	Impacts of Chronic Cyclones and Storm Surges on the Women in Coastal Fishing Communities of Bangladesh and Suggestions for Gender Equality	01716363505 01712535335	2.00	Recommended
7.	07 BS	Professor Zeba I. Seraj Professor Dr. Md. Rakibul Islam	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka	CRISPR/Cas9 Mediated Down-regulation To Develop Salt Stress Tolerant Rice: Targeting a K+ Transporter Called OsAKT1 which Causes Na+ Leakage into Roots Cells.	01711595576 01552448128	2.00	Recommended

8.	08 BS	Professor Dr. Mohammad Azmal Hossain Bhuiyan Professor Dr. Moriruzzaman Khondker	Department of Botany, University of Dhaka, Dhaka 1000.	Evaluation of Sundarban Estuarine Ecosystem with particular reference to its water quality and diversity of phytoplankton with advanced techniques and its conservation	01819142151 01716624846	2.00	Recommended
9.	09 BS	Professor Dr. Mohammad Nurul Islam Dr. Rifat Samad Associate Professor	Department of Botany, University of Dhaka, Dhaka – 1000	Molecular Markers Assisted Screening of Tomato Leaf Curl Disease (ToLCD) Resistant Cherry Tomato in Bangladesh.	01911308364 01716035767	2.00	Recommended
10.	10 BS	Professor Dr. Md. Majibur Rahman S.M. Tanjil Shah Lecturer	Department of Microbiology, University of Dhaka, Dhaka	Isolation, screening, and identification of novel bioactive compounds/antibiotics producing Actinomycetes from mangrove areas of the Sundarbans	01552459425 01762850484	2.00	Recommended
11.	11 BS	Professor Dr. Sabita Rezwana Rahman Md. Abu Sayem Khan Lecturer	Department of Microbiology, University of Dhaka, Dhaka-1000	Genomic characterization and preparation of phage cocktails for bio-control of <i>Salmonella</i> spp. in poultry products	01552638020 01515241198	2.00	Recommended
12.	12 BS	Professor Dr. Sunjukta Ahsan Md. Ibrahim Miah Assistant Professor	Department of Microbiology, University of Dhaka, Dhaka-1000	Mathematical modelling of mediators of Azithromycin resistance in <i>E. coli</i> in diverse environments	01948283983	2.00	Recommended
13.	13 BS	Professor Md Zakir Hossain Howlader, Ph.D. Zimam Mahmud, Ph.D. Assistant Professor	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka	Investigation of the biological activities of rice bran protein hydrolysates	01716409601	2.00	Recommended
14.	14 BS	Professor Dr. Md. Sagir Ahmed Professor Dr. Md. Anwarul Azim	Department of Zoology, University of Dhaka, Dhaka	Molecular identification of Sea Snake of Bangladesh through DNA barcodes	01552422621 01911176126	2.00	Recommended
15.	15 BS	Dr. Rita Sarah Borna Assistant Professor Mahin Mohid Lecturer	Plant Breeding and Biotechnology Laboratory, Department of Botany, University of Dhaka, Dhaka-1000	Functional analysis of EXOCYST70A3 genes in rice for the improvement of root architecture under drought condition.	01774872990 01309002945	2.00	Recommended
16.	16 BS	Professor Dr. Md Abdul Malek Israt Dilruba Mishu Lecturer	Department of Microbiology, University of Dhaka, Dhaka-1000	Molecular Chara cterization and Antimicrobial Potential of Probiotics over Multidrug Resistant Gut Microflora	01552423977 01626822163	2.00	Recommended
17.	17 BS	Dr. Md. Abdul Muhit Associate Professor Dr. Md. Ruhul B Associate Professor	Department of Clinical Pharmacy and Pharmacology, University of Dhaka, Dhaka	Correlation of antibacterial resistance pattern with marA, yhiU, yhiV and mdfA efflux pump genes presence in the clinical isolates of <i>E.</i> <i>coli</i> samples collected from a tertiary level hospital of Bangladesh	01733982854 01753982056	2.00	Recommended
18.	18 BS	Dr. Abu Ashfaqur Sajib Associate Professor Tasnim Ahmed Assistant professor	Department of Genetic Engineering and Biotechnology, University of Dhaka, Dhaka-1000	Identification of potentially damaging genetic variants in PIR gene and patterns of their haplotypes in Bangladeshi population	01981910626 01749280114	2.00	Recommended
19.	19 BS	Professor Dr. Md. Oliur Rahman Professor Dr. Muhammad Zabed Hossain	Department of Botany, University of Dhaka, Dhaka	Systematics, morphometrics and molecular characterization of sterculiaceae in bangladesh	01717751718	2.00	Recommended

20.	20 BS	Professor Dr. Mohammad Shamsur Rahman Mst. Khadiza Begum Assistant Professor	Department of Fisheries, University of Dhaka, Dhaka-1000	Occurrences of natural co-infection of White Spot Syndrome Virus and AHPND positive Vibrio parahaemolyticus in black tiger shrimp of Bangladesh	01818314899 01798903474	2.00	Recommended
21.	21 BS	Dr. Rokeya Begum Principal Scientist Md. Abdur Rahman Senior computer Scientist	Centre for Advanced Research in Sciences (CARS); University of Dhaka, Dhaka-1000.	Investigating the association of Methylenetetrahydrofolate reductase (MTHFR) mutations with Gastric Cancer in Bangladeshi population	01716635249 01795711176	2.00	Recommended
22.	22 BS	Professor Mohammad Riazul Islam Professor Haseena Khan	Dept. of Biochemistry and Molecular Biology, Faculty of Biological Science, University of Dhaka, Dhaka	Purification and characterization of a novel antimicrobial compound from jute endophyte Nigrospora oryzae active against drug resistant pathogens	01741487725 01711612344	2.00	Recommended
23.	23 BS	Dr. Md. Harun-or Rashid Principal Scientific Officer Dr. Md. Imtiaz Uddin CSO	Biotechnology Division, Bangladesh Institute of Nuclear Agriculture (BINA), BAU Campus, Mymensingh	Genetic Diversity of Rhizobia from Faba Bean of (Biciae faba) Nodules (Running project)	01716626143 01756926680	2.00	Recommended
24.	24 BS	Professor Nasrin Sultana Juyena Moinul Hasan Assistant Professor	Department of Surgery and Obstetrics, Bangladesh Agricultural University, Mymensingh-2202	Effects of Clinical Mastitis on Reproductive Performances in dairy cows	01759674267 01750458379	2.00	Recommended
25.	25 BS	Professor Dr. Shubash Chandra Das Anguara Khatun Lecturer	Department of Poultry Science, Bangladesh Agricultural University, Mymensingh-2202	Minimize the heat stress of commercial broiler through different feeding management approaches under hot humid condition of Bangladesh	01732758024 01737082434	2.50	Recommended
26.	26 BS	Dr. Md. Rezwanul Haque Associate Professor Md. Tahmeed Hossain Lecturer	Department of Biochemistry and Molecular Biology, Bangladesh Agricultural University (BAU), Mymensingh-2202	Effect of Germination on the Mineral Compositions and Anti-nutritional Factors of perole (Vigna unguiculata L) seed, a wild cowpea grown in Bangladesh	01773067393	2.00	Recommended
27.	27 BS	Dr. Sadika Sharmin Associate Professor Md. Asaduzzaman Assistant Professor	Department of Rural Sociology, Bangladesh Agricultural University (BAU), Mymensingh-2202	Impact of Nutritional Status on Academic Performance of Female Residential Students in Bangladesh Agricultural University	01880480264 01723617297	2.00	Recommended
28.	28 BS	Dr. Jahan Ara Begum Associate Professor Dr. Congriev Kumar Kabiraj Lecturer	Department of Pathology, Bangladesh Agricultural University (BAU), Mymensingh-2202	Application of multiplex PCR for detection of bacteria in ducks	01763725978 01789404333	2.00	Recommended
29.	29 BS	Professor Dr. Sabina Yeasmin Professor Dr. Tahsina Sharmin Hoque	Department of Agronomy and Soil Science, Bangladesh Agricultural University, Mymensingh.	Conventional versus conservation tillage: in terms of soil carbon sequestration and crop yield	01618512082 01720450650	2.00	Recommended
30.	30 BS	Professor Dr. Md. Romij Uddin Professor Dr. Nazia Tabassum	Department of Agronomy, Bangladesh Agricultural University, Mymensingh - 2202.	Response of different herbicide combinations with allelopathic potential plant extracts on weed management and yield performance of T. aman rice	01780370135 01780370136	2.00	Recommended

31.	31 BS	Dr. Biplob Kumar Saha Associate Professor Dr. Momota Rani Debi Associate Professor	Department of Agricultural Chemistry, Faculty of Agriculture, Bangladesh Agricultural University, Mymensingh	Enhanced efficiency organo-mineral nitrogen fertilizer for sustainable crop production	01768588345 01839662670	2.00	Recommended
32.	32 BS	Professor Dr. Mohammad Rabiul Karim, PhD DR. Nazneen Sultana Lecturer	Department of Anatomy & Histology, Bangladesh Agricultural University, Mymensingh-2202	Expression and molecular sequence of GluN2B mRNA in the brain of pigeons (Columba livia)	01730721613 01775858879	2.00	Recommended
33.	33 BS	Professor Dr. S. M. Lutful Kabir Mohammad Arif Lecturer	Department of Microbiology and Hygiene Bangladesh Agricultural University, Mymensingh-2202	Zoonotic Salmonella serovars in buffaloes: occurrence, molecular detection and characterization of virulence and antimicrobial resistance genes	01754987218 01751069606	2.00	Recommended
34.	34 BS	Professor Dr. Thahsin Farjana Professor Dr. Mahbulul Pratik Siddique	Department of Parasitology, Bangladesh Agricultural University, Mymensingh-2202	Detection of parasitic contamination of medical, veterinary and zoonotic importance in commonly consumed raw vegetables and fruits in Mymensingh	01760750639 01751945123	2.00	Recommended
35.	35 BS	Prof. Dr. Ujjal Kumar Nath Dr. Jobadatin Naher Associate Professor	Department of Genetics and Plant Breeding Bangladesh Agricultural University, Mymensingh	Morpho-molecular identification and characterization of blast fungus Avelance (AVR) and their corresponding resistance (R) genes for developing blast resistance rice cultivars	01716715307 01717367263	2.00	Recommended
36.	36 BS	Professor Dr. Mohammad Jiaul Hoque Md. Nur Alom Sarkar Mithun Assistant Professor	Department of Agricultural Extension Education, Bangladesh Agricultural University, Mymensingh-2202	Preferences of Vegetable Growers on Using Communication Facilities on Environmental Friendly Use of Agro- chemical for Safe Food Production	01732336631 01744985936	2.00	Recommended
37.	37 BS	Dr. Anisur Rahman Associate Professor Mr. Rajesh Nandi Assistant Professor	Smart Agriculture Lab Department of Farm Power and Machinery Bangladesh Agricultural University, Mymensingh-2202	Inspection of Paddy Seed Viability using Hyperspectral Imaging Technique	01717605485 01689816890	2.00	Recommended
38.	38 BS	Dr. Uttam Kumer Associate Professor Professor Dr. Md. Delwar Hossain	Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202	Effect of placement of nitrogen fertilizer on yield and nitrogen use efficiency of boro rice	01716809747 01712297541	2.00	Recommended
39.	39 BS	Dr. Rakhi Chowdhury Associate Professor Abdullah Al Sufian Shuvo Assistant professor	Department of Animal Nutrition, Bangladesh Agricultural University, Mymensingh-2202	Efficacy of feeding organic acid treated shrimp meal on performance, nutrient digestibility, serum biochemical properties, bone and meat quality in broilers	01780191215 01725635863	2.00	Recommended
40.	40 BS	Professor Dr. Anisuzzaman Dr. Muhammad Mehedi Hasan Assistant Professor	Department of Parasitology, Bangladesh Agricultural University, Mymensingh-2202	Detection of infective stages of echinostomes, food-borne zoonotic worms, from some wild fishes of Bangladesh	01711044593 01712673149	2.00	Recommended

41.	41 BS	Professor Dr. Md. Zahorul Islam Professor Dr. Kazi Rafiqul Islam	Department of Pharmacology, Faculty of Veterinary Science, Bangladesh Agricultural University (BAU), Mymensingh-2202	Anti-inflammatory, wound healing and hepato-protective effects of ethanol extract of rice bran	01727211973 01711285766	2.00	Recommended
42.	42 BS	Professor Dr. Rokshana Parvin Professor Dr. Emdadul Haque Chowdhury	Department of Pathology Faculty of Veterinary Sciences, Bangladesh Agricultural University Mymensingh-2202	Clinical and seromonitoring of LSD in cattle at small holdings of Bangladesh	01727203934	2.00	Recommended
43.	43 BS	Professor Dr. Saleha Khan Alif Layla Bablee Assistant Professor	Department of Fisheries Management, Bangladesh Agricultural University, Mymensingh-2202	Mass Culture of a Freshwater Microalga Nannochloropsis sp. for Increasing Rotifer Production	01913822745 01855605383	2.00	Recommended
44.	44 BS	Professor Dr. Md. Harun Or Rashid Dr. Mohammad Golam Kibria Assistant Professor	Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202	Effect of phosphorus fertilization on zinc and iron up take in arbuscular mycorrhiza inoculated maize	01726559526 01764737789	2.00	Recommended
45.	45 BS	Professor Dr. Md. Raihanul Islam Professor Dr. Zahida Muyen	Department of Farm Structure and Environmental engineering, Bangladesh Agricultural University (BAU), Mymensingh-2202	Propose a multipurpose pump house for Barind areas of Bangladesh	01716762722 01789442297	2.00	Recommended
46.	46 BS	Professor Dr. A.K.M. Golam Sarwar Most. Morsada Khatun Lecturer	Department of Crop Botany, BAU, Mymensingh-2202	Minor Cereals Production for Food and Nutritional Security at the Charland Areas: Kaon (Foxtail Millet, <i>Setaria italica</i> (L.) P. Beauv.)	01727432635	2.00	Recommended
47.	47 BS	Professor Dr. Mohammad Aatur Rahman Mezamu-Ara Mukta Assistant Professor	Department of Agricultural Finance and Banking, Bangladesh Agricultural University, Mymensingh-2202	Shifting from paddy production to aquaculture: An economic study in a selected area of Mymensingh district	01721199032	2.00	Recommended
48.	48 BS	Professor Dr. Md. Elias Hossain Professor Dr. Fowzia Sultana	Department of Poultry Science, Bangladesh Agricultural University, Mymensingh - 2202	Nutrient optimization for meat type Japanese quail	01711958398	2.00	Recommended
49.	49 BS	Professor Dr. Md. Ashraf Haque Upama Mondal Assistant Professor	Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh-2202.	Differential gene responsiveness in soybean for drought tolerance and protein quality assessment		2.00	Recommended
50.	50 BS	Prof. Dr. AKM Zakir Hossain Md. Ashik Mia Lecturer	Department of Crop Botany, Bangladesh Agricultural University, Mymensingh-2202	Evaluation of sunflower genotypes for drought tolerance based on morpho-physiological and biochemical traits	01713113559	2.50	Recommended
51.	51 BS	Professor Dr. Sukumar Saha Amrita Pondit Assistant Professor	Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh	An investigation on the presence of Bovine Viral Diarrhoea virus in Bovine Semen used for Artificial Insemination in Bangladesh	01740847339 01756651976	2.00	Recommended
52.	52 BS	Dr. Rakhi Chacrabati Associate Professor Tania Afrin Assistant Professor	Interdisciplinary Institute for Food Security, Bangladesh Agricultural University,	Prevalence of Tetracycline residue in milk of Mymensingh city in Bangladesh: A food safety issue	01752306950 01764790537	2.00	Recommended

			Mymensingh-2202				
53.	53 BS	Dr. Purba Islam Associate Professor Professor Dr. Md. Anwarul Islam	Department of Pharmacology, Faculty of Veterinary Science, Bangladesh Agricultural University (BAU), Mymensingh- 2202.	Detection of vitamin D in fish to combat COVID- 19.	01707306671 01819136016	2.00	Recommended
54.	54 BS	Professor Dr. Mohammad Zahangir Alam Prof. Dr. Nurjahan Begum	Department of Parasitology, Bangladesh Agricultural University, Mymensingh-2202	In vitro drug efficacy against blood feeding stomach worms of ruminants	01746611162 01717335597	2.00	Recommended
55.	55 BS	Prof. Dr. Md. Shahiduzzaman Prof. Dr. Mohammad Mahfujul Haque	Department of Parasitology, Bangladesh Agricultural University, Mymensingh	Identification of Cryptosporidium species in Fish in Bangladesh	01779094718 01712006293	2.00	Recommended
56.	56 BS	Dr. Nasrin Sultana Associate Professor Dr. Sonali Bhakta Assistant Professor	Department of Anatomy and Histology Faculty of Veterinary Science Bangladesh Agricultural University Mymensingh-2202	Herbal products of clove (<i>Syzygium aromaticum</i>) and tulsi (<i>Ocimum sanctum</i>) as a potential alternate for safe poultry production	01721168178	2.00	Recommended
57.	57 BS	Professor Dr. Md. Parvez Anwar Professor Dr. Md. Ahmed Khairul Hasan	Department of Agronomy, BAU, Mymensingh-2202	development of nursery managemnt package for minimizing the exploitable rice yield gap	01912114281	2.00	Recommended
58.	58 BS	Dr. Md. Shafiqul Islam Associate Professor Dr. Saifur Rahman Assistant Professor	Department of Microbiology and Hygiene, Faculty of Veterinary Science, Bangladesh Agricultural University (BAU), Mymensingh- 2202.	Detection and characterization of antibiotic resistant bacteria from frequently touched daily usage materials – A public health perspective study.	01717364049 01710593351	2.00	Recommended
59.	59 BS	Prof. Dr. A K M Mominul Islam Prof. Dr. Md. Anwarul Abedin	Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202	Comparative Performance of Puddled and Zero Till Non- Puddled Transplanted Rice in Terms of Productivity and Economics under Varying Weed Management Practices	01718512082 01718031462	2.50	Recommended
60.	60 BS	Professor Mohammad Kamrul Hasan Rojina Akter Assistant Professor	Department of Agroforestry Bangladesh Agricultural University (BAU) Mymensingh-2202	Estimation of stand composition, diversity, soil nutrients and carbon sequestration potentials of cropland agroforestry practices in different land ecosystems in Bangladesh	01718761917 01749444419	2.00	Recommended
61.	61 BS	Professor Dr. Md. Mahmudul Alam Professor Dr. Mohammad Musharraf Uddin Bhuiyan	Department of Surgery and Obstetrics, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	The role of Platelet Rich Plasma (PRP) on induced third degree burn wound healing in rabbits	01716243291 01715020254	2.00	Recommended
62.	62 BS	Professor Dr. Md. Atiqur Rahman Khokon Ashrafun Nahar Assistant Professor	Dept. of Plant Pathology BAU, Mymensingh	Development of formulation of antagonist yeast from phyloplanes and fructoplanes for post- harvest management of major diseases of mango and banana	01742133655 01745762255	2.00	Recommended

63.	63 BS	Dr. Md. Golzar Hossain Associate Professor Professor Dr. Md. Ariful Islam	Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202	Serological investigation of avian leukosis virus (ALV) infection in the selected poultry farms in Bangladesh	01709050350	2.00	Recommended
64.	64 BS	Professor Dr. M. A. Salam KM Shakil Rana Assistant Professor	Department of Aquaculture, Faculty of Fisheries, BAU, Mymensingh	Phytoremediation of tilapia (<i>Oreochromis niloticus</i>) culture wastewater with water spinach (<i>Ipomoea aquatica</i>) in aquaponics system		2.50	Recommended
65.	65 BS	Professor Dr. Md. Rafiqul Islam Dr. Hasina Afroz Assistant Professor	Department of Soil Science, BAU, Mymensingh-2202	Trace Element Accumulation in the Grain of Selected Rice Cultivars	01711118761 01717473303	2.00	Recommended
66.	66 BS	Dr. Sharmin Akter Associate Professor Professor Dr. KHM Nazmul Hossain Nazir	Department of Physiology, Bangladesh Agricultural University, Mymensingh-2202	Comparative study of Polymyxin B and Honey against endotoxemia in Mice	01763926944	2.00	Recommended
67.	67 BS	Prof. Dr. Md. Aminul Islam Prof. Dr. Md. Aminul Ehsan	Department of Medicine, Bangladesh Agricultural University (BAU), Mymensingh- 2202	Innate Immune Responses in the Peripheral Blood Mononuclear Cells following Foot-And- Mouth Disease Vaccination in Cattle	01789046501 01711196452	2.00	Recommended
68.	68 BS	Professor Dr. Mohammad Al-Mamun Md. Rahat Ahmed Redoy Assistant Professor	Department of Animal Nutrition, Faculty of Animal Husbandry, Bangladesh Agricultural University, Mymensingh	Manipulation of nutrient digestibility, rumen ecology and microbial protein synthesis in beef cattle by dietary lemongrass powder supplementation	01715051093	2.00	Recommended
69.	69 BS	Prof. Dr. Lutful Hassan Professor Sharif-Ar-Raffi	Department of Genetics & Plant Breeding, Bangladesh Agricultural University, Mymensingh	Seed production and dissemination of abiotic stress tolerant rice varieties to the farming community of rural Bangladesh	01715091096 01711225251	4.00	Recommended
70.	70 BS	Professor Md. Sazzad Hossain Md. Fazle Rohani Assistant Professor	Department of Aquaculture, Bangladesh Agricultural University, Mymensingh-2202	Effects of dietary methionine supplementation on growth, feed utilization and hemato-biochemical parameters of Koi, <i>Anabas testudinous</i> (Bloch, 1792)	01712776746 01743254901	2.00	Recommended
71.	71 BS	Prof. Dr. Khan Md. Shaiful Islam Jamia Ismita Lecturer	Department of Animal Nutrition, Bangladesh Agricultural University, Mymensingh-2202	Effects of feeding yeast fermented moist feed on the performance of broiler	01715226510 01741762966	2.00	Recommended
72.	72 BS	Professor Dr. Md. Abdul Awal Professor Dr. Md. Shahidur Rahman	Department of Crop Botany Bangladesh Agricultural University (BAU) Mymensingh 2202	Biofortification of wheat grain with zinc through foliar and root application	01720343625 01718718998	2.00	Recommended
73.	73 BS	Professor Dr. Md. Abdus Salam Suriaya Perveen Lecturer	Department of Agronomy, Bangladesh Agricultural University, Mymensingh 2202	Increasing cropping intensity of existing T. aman rice – Fallow - Boro rice based cropping systems through agronomic management	01775238662 01775238662	2.50	Recommended
74.	74 BS	Professor Dr. Md. Mokter Hossain Md. Mehedi Hasan Hafiz Assistant Professor	Department of Horticulture, Bangladesh Agricultural	Application of botanical extracts: an eco-friendly postharvest management tool to enhance shelf life	01748020966 01737273718	2.00	Recommended

			University, Mymensingh-2202	and quality of fruits during storage			
75.	75 BS	Professor Dr. Md. Harun-ur-Rashid Md. Zakirul Islam Lecturer	Department of Dairy Science, Bangladesh Agricultural University, Mymensingh-2202	Sustainable dairy animal production through high yielding fodder cultivation and maximum land utilization in Bangladesh	01720381581 01744636335	2.50	Recommended
76.	76 BS	Professor Dr. Md. Sadiqul Islam Professor Dr. Mohd. Golam Quader Khan	Department of Marine Fisheries Science, Bangladesh Agricultural University, Mymensingh-2202	Checklist of seashells along the coast of the Bay of Bengal	01726559543 01943134215	2.00	Recommended
77.	77 BS	Professor Dr. Mohammad Saidur Rahman Mr. Rahat Ahmed Juice Assistant Professor	Department of Agricultural Economics, BAU, Mymensingh	Evaluation of Agricultural Policies and its Impact on Agricultural Development in Bangladesh	01733980428 01795673979	2.00	Recommended
78.	78 BS	Dr. Mohammad Mohi Uddin Associate Professor Professor Kazi Shek Farid	Department of Animal Nutrition Bangladesh Agricultural University, Mymensingh -2202	Measuring on-farm Consumptive Blue Water use for typical milk production in Bangladesh	01757543911	2.00	Recommended
79.	79 BS	Professor Dr. Sadika Haque Hurunnahar Khushi Assistant Professor	Dept. of Agricultural Economics, Bangladesh Agricultural University, Mymensingh-2202	Maternal work, child care and nutrition nexus: policy options for Bangladesh	01711931847 01782540833	2.00	Recommended
80.	80 BS	Dr. Anita Rani Dey Associate Professor Marya Afrin Assistant Professor	Department of Parasitology, Bangladesh Agricultural University, Mymensingh-2202	Optimization of culture media of poultry cestode, Raillietina for in vitro drug testing	01721858591 01719360828	2.00	Recommended
81.	81 BS	Dr. Chayon Goswami Associate Professor Professor Dr. Mohammad Anowar Hossain	Department of Biochemistry and Molecular Biology, Faculty of Agriculture, Bangladesh Agricultural University, Mymensingh-2202.	Screening of drought tolerant zinc rich rice varieties through morpho-physiological and biochemical approaches	01752307055 01712327307	2.00	Recommended
82.	82 BS	Dr. Poly Karmoker Associate Professor Asmaul Husna Nupur Lecturer	Department of Food Technology and Rural Industries, Bangladesh Agricultural University, Mymensingh-2202.	Design and Development of a Low Cost Ethylene Chamber for Fruit Ripening	01308060406 01747078372	2.00	Recommended
83.	83 BS	Dr. Afrina Mustari Associate Professor Khaled Mahmud Sujon Assistant Professor	Dept. of Physiology, Bangladesh Agricultural University, Mymensingh-2202.	Investigation of the sequel of chia seeds supplementation on growth performance and blood biochemistry in butter fed mice	01703177893	2.00	Recommended
84.	84 BS	Prof. Dr. Md. Akhter Hossain Chowdhury Kamrun Nahar Assistant Professor	Department of Agricultural Chemistry, Bangladesh Agricultural University Mymensingh-2202	Comparative performance of Indonesian and Bangladeshi black rice with respect to yield and quality under integrated fertilizer management	01712294646 01817000815	2.00	Recommended
85.	85 BS	Dr. Mst. Sonia Parvin Assistant Professor Professor Dr. Md. Taohidul Islam	Department of Medicine, Bangladesh Agricultural University (BAU), Mymensingh-2202.	Multidrug resistance pattern of common foodborne bacteria from wholesale chicken markets in Bangladesh	01922471931 01912910338	2.00	Recommended
86.	86 BS	Professor Md. Abul Hashem, PhD Professor Dr. Muckta Khan	Department of Animal Science, Bangladesh Agricultural University Mymensingh-2202	Determination of fatty acid profiles of raw and cooked beef and fat available in Bangladesh	01721310621 01731207911	2.00	Recommended

87.	87 BS	Professor Dr. Ziaul Haque Dr. Ummay Ayman Assistant Professor	Department of Anatomy and Histology, Bangladesh Agricultural University, Mymensingh-2202	Dietary Supplementation of seaweeds for improving gut health and immunity in broilers	01793641483 01752635941	2.00	Recommended
88.	88 BS	Dr. Rukhsana Amin Runa Associate Professor Professor Dr. Md. Abdul Kafi	Department of Surgery and Obstetrics, Bangladesh Agricultural University, Mymensingh-2202	Natural preferences of goats to saline drinking water and its connection to their rumen functions	01717203305	2.00	Recommended
89.	89 BS	Professor Dr. Mahfuza Begum Sirajam Monira Lecturer	Department of Agronomy, Bangladesh Agricultural University, Mymensingh	Impact of mulching and sources of nitrogen on weed flora and performance of wheat		2.00	Recommended
90.	90 BS	Dr. Jayonta Bhattacharjee Associate Professor Dr. Momena Khatun Associate Professor	Department of Surgery and Obstetrics Faculty of Veterinary Science Bangladesh Agricultural University Mymensingh-2202	A comprehensive approach for the diagnosis and therapeutics of the retained foetal membrane (RFM) in dairy cattle: a perspective to reduce the antibiotic use and increase economic turnover		2.00	Recommended
91.	91 BS	Professor Dr. Syed Md. Ehsanur Rahman Hasan Mohammad Murshed Assistant Professor	Department of Animal Science, Bangladesh Agricultural University, Mymensingh-2202	Quality and Safety of Meat Products available in Mymensingh and Dhaka	01711901655	2.00	Recommended
92.	92 BS	Professor Dr. M. Ariful Islam Dr. Roma Rani Sarker Assistant Professor	Department of Medicine, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	Welfare of Dairy Cattle and Health Hazards of Dairy Farmers in Baghabarighat Milk Pocket Areas of Bangladesh		2.00	Recommended
93.	93 BS	Professor Dr. Md. Taj Uddin Professor Md. Moniruzzaman	Department of Agricultural Economics Bangladesh Agricultural University, Mymensingh-2202	Soybean Production in Bangladesh : Potentials and Problems	01714357803	2.50	Recommended
94.	94 BS	Professor Dr. Fatema Hoque Shikha Mst. Prianka Jahan Assistant Professor	Department of Fisheries Technology, Bangladesh Agricultural University, Mymensingh-2202	Dry Prawn/Shrimp/Small Fish Product- "Balachaw" Comparison between Traditional and Improved One and Effect of Storage on the Product	01710952256	2.00	Recommended
95.	95 BS	Dr. Bapon Dey Associate Professor Bipul Chandra Ray Assistant Professor	Department of Poultry Science, Bangladesh Agricultural University, Mymensingh-2202	Effect of organic zinc on the flock performance and egg quality in laying hens	01716595056	2.00	Recommended
96.	96 BS	Dr. Munmun Pervin Associate Professor Tanjim Tamanna Mumu Assistant Professor	Department of Pathology Faculty of Veterinary Sciences, Bangladesh Agricultural University Mymensingh-2202	Patho-surveillance and pathology of spontaneously occurring neoplasms of animals in Bangladesh	01746373103 01763002741	2.00	Recommended
97.	97 BS	Professor Dr. Mohammad Shohel Rana Siddiki Md. Sadakatul Bari Assistant Professor	Department of Dairy Science, Faculty of Animal Husbandry, Bangladesh Agricultural University, Mymensingh-2202	Feeding dairy cows with green grass leftovers: its effect on milk yield and composition	01718158133 01725999928	2.00	Recommended

98.	98 BS	Dr. Md. Hamidul Islam Associate Professor Professor Dr. Murshed Alam	Department of Farm Power and Machinery, Bangladesh Agricultural University, Mymensingh-2202	Design and fabrication of a soybean grader	01712863879 01674112386	2.00	Recommended
99.	99 BS	Professor Dr. Auvijit Saha Apu Shuvra Debnath Assistant Professor	Department of Animal Breeding and Genetics, Bangladesh Agricultural University (BAU), Mymensingh- 2202.	Effect of three genotypes on physical, geometrical, and internal egg quality traits in indigenous chicken of Bangladesh	01756107289	2.00	Recommended
100.	100 BS	Dr. Md. Shafiqul Islam Associate Professor Mr. Debashis Roy Assistant Professor	Department of Agronomy, Faculty of Agriculture, Bangladesh Agricultural University, Mymensingh	Integrated effect of manures and fertilizers with the allelopathy of <i>Fimbristylis dichotoma</i> (L.) on the yield performance of rice	01718330285 01770262977	2.00	Recommended
101.	101 BS	Professor Dr. Mohammad Ashiqul Islam Md. Abid Hasan Sarker Assistant Professor	Department of Dairy Science, Bangladesh Agricultural University, Mymensingh-2202	Peripartum supply of feed additives for promoting themilk production, health and welfare of the crossbred dairy cow	01712428472 01722607050	2.00	Recommended
102.	102 BS	Professor Dr. M. A. M. Yahia Khandoker Md. Rafikul Islam Assistant Professor	Department of Animal Breeding and Genetics, Bangladesh Agricultural University, Mymensingh	Status of Livestock Breeding Practices and Popularization of Artificial Insemination in Black Bengal Goat in Bangladesh	01711040178 01756569270	2.50	Recommended
103.	103 BS	Professor Dr. Md. Anamul Hoque Md. Hosenuzzaman Lecturer	Department of Soil Science, Bangladesh Agricultural University, Mymensingh-2202	Comparative Performance of Different Fertilizer Recommendation Methods on Growth and Yield of Rice-Rice Cropping Pattern in Old Brahmaputra Floodplain Soils	01741390715	2.00	Recommended
104.	104 BS	Professor Dr. Md. Abdul Awal Prof. Dr. Ehsanul Kabir	Department of Farm Power and Machinery Bangladesh Agricultural University, Mymensingh-2202	Design of IoT-Based Automated Poultry Watering System for Food and Nutritional Security in Bangladesh	01710987258	2.00	Recommended
105.	105 BS	Professor Dr. Md. Rafiqul Alam Mohammad Raguib Munif Lecturer	Department of Surgery and Obstetrics, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	Medial Patellar Desmotomy in Stringhalt affected cattle: Ultrasonographic Evaluation and Assessment of Serum Minerals	01711078071 01779111626	2.00	Recommended
106.	106 BS	Professor Dr. Mohammad Mahir Uddin Dr. Krishna Rany Das Associate Professor	Department of Entomology, Bangladesh Agricultural University, Mymensingh-2202	Abundance of citrus mealybug, <i>Planococcus</i> <i>citri</i> Risso and its Integrated Management	01747629072 01684460620	2.50	Recommended
107.	107 BS	Prof. Dr. Gopal Das Prof. Dr. Masum Ahmad	Department of Entomology, Bangladesh Agricultural University, Mymensingh	Field evaluation of some new generation insecticides with diverse mode of action against fall armyworm, <i>Spodoptera frugiperda</i> on maize	01749285388	2.00	Recommended
108.	108 BS	Professor Dr. Mohammd Moniruzzaman Professor Dr. Md. Ruhul Amin	Department of Animal Science, Bangladesh Agricultural University Mymensingh-2202	Early pregnancy diagnosis through expression of <i>isg15</i> in goat	01726491107	2.00	Recommended
109.	109 BS	Professor Dr. Md. Alamgir Hossain-2 Prof. Dr. Md. Ashrafuzzaman	Department of Crop Botany, Bangladesh Agricultural University,	Evaluation of drought tolerance of selected wheat genotypes based on physio-biochemical traits	01760178541 01717388991	2.00	Recommended

			Mymensingh-2202				
110.	110 BS	Dr. Jayedul Hassan Associate Professor Prof. Dr. Md. Shahidur Rahman Khan	Department of Microbiology and Hygiene, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	Virulence determinants and public health significance of Enterococcus faecalis isolated from clinical mastitis of cattle	01837580658 01717171329	2.00	Recommended
111.	111 BS	Dr. Swapan Kumar Paul Associate Professor Shubroto Kumar Sarkar Assistant Professor	Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202	Impact of sulphur fertilization and weed free periods on the seed yield and quality of faba bean (<i>Vicia faba</i> L.)	01752792457 01723314595	2.00	Recommended
112.	112 BS	Professor Dr. Md. Rashedur Rahman Iffat Ara Mahzabin Assistant Professor	Department of Agronomy, Bangladesh Agricultural University, Mymensingh-2202	Efficacy and economics of integrated nutrient management in Baby corn- Legume intercropping systems	01717362531 01727266499	2.00	Recommended
113.	113 BS	Professor Dr. Md. Nurul Haider Md. Mubarak Hossain Lecturer	Department of Fisheries Technology, Faculty of Fisheries, Bangladesh Agricultural University, Mymensingh-2202	Effects of chemical additives on bacterial concentrations of water used during live fish transportation	01712851806 01795012769	2.00	Recommended
114.	114 BS	Professor Dr. Md. Tanvir Rahman Professor Dr. Mst. Minara Khatun	Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202	Detection and characterization of fosfomycin sensitivity and resistance pattern in <i>E. coli</i> isolated from livestock and poultry	01913323307 01717979814	2.50	Recommended
115.	115 BS	Professor Dr. Mohammad Rafiqul Islam Dr. Imam Hasan Lecturer	Department of Anatomy and Histology, Bangladesh Agricultural University Mymensingh-2202	Insights into the mucosa and mucosa-associated lymphoid tissues in the gastrointestinal tract of Sonali, Cock, Broiler and Indigenous chicken	01741355282 01710485696	2.00	Recommended
116.	116 BS	Dr. F M Jamil Uddin Associate Professor Israt Jahan Assistant Professor	Department of Agronomy, BAU, Mymensingh	Response of French bean to water and weed management	01724628365	2.00	Recommended
117.	117 BS	Professor Dr. Md. Rokibul Islam Khan S. M. Ariful Islam Lecturer	Department of Animal Science, Bangladesh Agricultural University, Mymensingh-2202	Low-cost cattle feed production by ensiling rice straw, poultry droppings and pineapple crown leaves	01924321135	2.00	Recommended
118.	118 BS	Professor Dr. Farida Yeasmin Bari Nazmun Naher Assistant Professor	Department of Surgery and Obstetrics, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	Factors affecting the post- partum onset of oestrus in local ewes.	01745996622	3.50	Recommended
119.	119 BS	Professor Dr. Md. Zainul Abedin Professor Dr. Md. Bellal Hossain	Department of Farm Structure and Environmental Engineering, Bangladesh Agricultural University, Mymensingh-2202	Safe management of litters in poultry housing systems in the rural area	01762628209 01770347971	2.50	Recommended
120.	120 BS	Professor Md. Zillur Rahman Professor Dr. Md. Ali Ashraf	Department of Farm Structure and Environmental Engineering, Bangladesh Agricultural University, Mymensingh-2202	Climate Changes Impact on Crop Production in Selected Northern Region of Bangladesh	01721204545 01718353743	2.00	Recommended

121.	121 BS	Dr. Shirin Akter Associate Professor Md. Shahadat Hossain Assistant Professor	Department of Parasitology, Bangladesh Agricultural University, Mymensingh-2202	Molecular detection and phylogeny of piroplasm species in cattle and ticks from Mymensingh and Sirajgonj districts of Bangladesh	01712728569 01719715333	2.00	Recommended
122.	122 BS	Professor Dr. Md. Abdul Alim Sharmin Shahid Labony Assistant Professor	Department of Parasitology Faculty of Veterinary Science, Bangladesh Agricultural University- Mymensingh	In vitro anthelmintic sensitivity of paramphistomes affecting ruminants in Bangladesh	01983787998 01737220323	2.00	Recommended
123.	123 BS	Dr. A. K. Shakur Ahammad Associate Professor Professor Dr. Nahid Sulatan Lucky	Department of Fisheries Biology and Genetics, Faculty of Fisheries, Bangladesh Agricultural University, Mymensingh-2202	Microsatellite DNA marker analysis underlying the effect of broodstock size on larval growth performance of minnow, Labeo ariza in Bangladesh	01719599249	2.00	Recommended
124.	124 BS	Dr. Subrato Kumar Kuri Assistant Professor Md. Masud Rana Assistant Professor	Department of Agricultural Extension Education Bangladesh Agricultural University, Mymensingh, 2202	Status of Livelihood Transformation of the Riverbank Erased People Toward Food Sovereignty at Gaibandha and Kurigram District of Bangladesh		2.00	Recommended
125.	125 BS	Sheikh Muhammad Masum Associate Professor Farzana Nowroz Lecturer	Department of Agronomy, Sher-e- Bangla Agricultural University (SAU), Dhaka 1207	Invasive weed parthenium (Parthenium hysterophorus) response to chemical and allelopathic extracts at different stages	01712607645	2.00	Recommended
126.	126 BS	Dr. Nasrin Sultana Associate Professor Mirza Mubashwerul Haque Assistant Professor	Department of Agroforestry and Environmental Science, Sher-e-Bangla Agricultural University, Dhaka- 1207	Accumulation and Translocation of Arsenic on vegetable crops grown in contaminated soil	01794993893 01672367684	2.00	Recommended
127.	127 BS	Dr. Jubayer-Al-Mahmud Associate Professor Md. Shariful Islam Assistant Professor	Department of Agroforestry and Environmental Science, Sher-e-Bangla Agricultural University, Dhaka- 1207	Germination, growth and yield of some major winter crops in response to green leaf biomass of different agroforestry tree species	01771606735	2.00	Recommended
128.	128 BS	Professor Dr. Md. Kausar Hossain Md. Golam Jilani Helal Assistant Professor	Department of Agroforestry & Environmental Science, Sher-e-Bangla Agricultural University, Dhaka- 1207	Productivity and profitability of moringa- brinjal based agroforestry farming system	01701777941 01714856510	2.50	Recommended
129.	129 BS	Prof. Dr. Nazmun Naher Tania Sultana Assistant Professor	Department of Agroforestry and Environmental Science, Sher-e- Bangla Agricultural University, Dhaka- 1207	Interactive effect of salinity and exogenous application of calcium to mitigate salt stress in tomato at coastal areas of Bangladesh	01712700186 01985286087	2.50	Recommended
130.	130 BS	Professor Dr. Md. Forhad Hossain Mt. Marufa Khatun Lecturer	Department of Agroforestry and Environmental Science, Sher-e Bangla Agricultural University, Dhaka- 1207	Morphological Study and Economic Consideration of Brinjal Cultivation on Rooftop Garden Using Various Compost.	01716236385	3.00	Recommended
131.	131 BS	Professor Dr. Kamrun Nahar Md. Saidur Rahman Assistant Professor	Department of Agricultural Botany, Sher-e- Bangla Agricultural	Role of caffeic acid in mitigating cadmium- induced damages in mungbean through	01784551173 01733141979	2.00	Recommended

			University, Dhaka-1207	regulating antioxidant defense system			
132.	132 BS	Prof. A. M. M. Shamsuzzaman Md. Tofail Hosain Assistant Professor	Department of Agricultural Botany, Sher-e-Bangla Agricultural University, Dhaka-1207	source-sink modification and its impact on leaf characteristics, dry-matter partitioning and grain filling in rice	01552495546 01815382270	2.50	Recommended
133.	133 BS	Professor Dr. Md. Jafar Ullah Professor Dr. Md. Fazlul Karim	Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka-1207	Evaluating seedling transplantation of maize SAU Shada Bhutta-3 and SAUUD (GM-2) for sustaining food security in Bangladesh	01552331605 01552473588	2.00	Recommended
134.	134 BS	Professor Dr. Parimal Kanti Biswas Swarna Shome Assistant Professor	Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka-1207	growth and yield of quinoa (chenopodium quinoa willd.) as affected by planting method and fertilizer management	01552358082 01911924240	2.50	Recommended
135.	135 BS	Dr. Shahanaz Parveen Associate Professor Dr. Md. Akkas Ali Senior Scientific Officer	Department of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207.	Comparing of shoot and fruit borer tolerant genotypes of Brinjal (Solanum melongenaL.) for yield and yield contributing traits in Bangladesh	01716519515 01711159178	2.50	Recommended
136.	136 BS	Dr. Md. Harun-Ur-Rashid Associate Professor Mst.Munjuri Akter Lecturer	Department of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Yield and yield attributing traits of some selected genotypes of Brassica rapa L. for early maturity and higher yield	01712612417 01717058586	2.50	Recommended
137.	137 BS	Professor Dr. Kazi Md. Kamrul Huda Md Shamsuzzaman Lecturer	Department of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Screening of mungbean genotypes under salt stress on the basis of physiological and biochemical attributes	01783391872 01717218961	2.00	Recommended
138.	138 BS	Professor Dr. Md. Abdur Rahim Md. Golam Robbani Assistant Professor	Dept. of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	morphogenetic characterization of a health promoting new leafy vegetable rucola (<i>eruca sativa</i>)	01712107322 01710244725	2.00	Recommended
139.	139 BS	Professor Dr. Mohammad Saiful Islam Professor Dr. Md. Sarowar Hossain	Dept. of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Morpho-physiological mechanism of salinity tolerance in chili (Capsicum Annum L.) genotypes towards enhanced food safety	01742843195 01766535088	2.00	Recommended
140.	140 BS	Dr. Mohammad Saiful Islam Associate Professor Shah Junglybna Karim Lecturer	Dept. of Anatomy, Histology and Physiology, Sher-e-Bangla Agricultural University, Dhaka	Antidiabetic effect of Moringa oleifera in alloxan induced diabetic rat	01749960161	2.00	Recommended
141.	141 BS	Dr. Md. Mosharrar Hossain Associate Professor Dr. Md. Kamrul Hasan Associate Professor	Dept. of Anatomy, Histology and Physiology, Sher-e-Bangla Agricultural University, Dhaka	Investigation of Bovine Fasciolosis and Financial loss Estimation in Slaughtered Cattle in Bangladesh	01300978165 01723710845	2.00	Recommended
142.	142 BS	Dr. Md.Abdul Masum Associate Professor Dr. Sujan Kumar Sarkar Assistant Professor	Department of Anatomy, Histology and Physiology, Sher-e-Bangla Agricultural University, Dhaka 1207	Study of a novel mucosa-associated lymphoid tissue and its associated mucosal vaccination route in chicken	01712441709 01777516183	2.00	Recommended
143.	143 BS	Prof. Dr. Md. Anwarul Hoque Beg Dr. M A Mannan Assistant Professor	Department of Poultry Science, Sher-e-Bangla Agricultural University, Dhaka-1207	Effects of Supplementing Vitamin-ADE and B-Complex in Diet on Growth and Reproductive Performance of Indigenous Pigeon	01613336644 01818837088	2.50	Recommended

144.	144 BS	Prof. Dr. K. B. M. Saiful Islam Dr. Md. Anowarul Haque Assistant Professor	Department of Medicine & Public Health, Faculty of Animal Science & Veterinary Medicine Sher-e-Bangla Agricultural University, Dhaka-1207	Antibiogram study of pathogenic bacteria isolated from chicken reared in smallholder commercial poultry farms in Bangladesh	01711120108 01725905539	3.00	Recommended
145.	145 BS	Professor Dr. Md. Mufazzal Hossain Md. Mahfuj Ullah Patoary Assistant Professor	Department of Animal Nutrition, Genetics & Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Hygiene Practices of Table Eggs at Different Wet Market in Sher-e-Bangla Nagar Area of Dhaka North City Corporation: A Public Health Concern	01912102104 01647628463	2.50	Recommended
146.	146 BS	Professor Dr. Lam Yea Asad Bishrat Farhana Amy Assistant Professor	Department of Animal Nutrition, Genetics & Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Comparative study between frozen and fresh semen following in vitro fertilization of bovine embryo.	01716902084 01829755780	2.00	Recommended
147.	147 BS	Dr. Mofassara Akter Associate Professor Falguni Dadok Assistant Professor	Department of Animal Nutrition, Genetics & Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Evaluation of cinnamon and garlic as antibiotic substitutions on performance, immune responses, serum biochemical and haematological parameters in broiler	01717444465 01936769479	2.00	Recommended
148.	148 BS	Dr. A. M. Shahabuddin Associate Professor Afhana Ferdous Lecturer	Department of Aquaculture, Sher-e-Bangla Agricultural University (SAU), Dhaka	Use of brown seaweed Sargassum sp. as feed ingredient for ornamental fish Koi carp	01720025260 01865166696	2.50	Recommended
149.	149 BS	Professor Dr. Kazi Absan Habib Md. Abdul Baten Assistant Professor	Department of Fisheries Biology and Genetics, Sher-e-Bangla Agricultural University, Dhaka-1207	Fish diversity and Ecosystem Services of Dubla Island of Sundarbans, Bangladesh	01713682290 01734613248	2.00	Recommended
150.	150 BS	Dr. Md. Rashedul Islam Assistant Professor Mst. Nusrat Jahan Assistant Professor	Department of Surgery and Theriogenology, Sher-e-Bangla Agricultural University, Dhaka-1207	Herd monitoring to optimize the fertility of dairy cows by using closed-circuit camera and ultrasonography.	01710404147	2.00	Recommended
151.	151 BS	Dr. Md. Saiful Islam Associate Professor Md. Enayet Kabir Assistant Professor	Department of Animal Production & Management, Sher-e-Bangla Agricultural University, Dhaka-1207.	Current scenario of using tannery wastes in poultry feed and assessment of quality and health hazardous substances in tannery wastes mixed feed: an issue for safe food production.	01725434279 01737308125	2.00	Recommended
152.	152 BS	Professor Dr. Naheed Zeba Kamrunnahar Lecturer	Department of Genetics and Plant Breeding, Sher-e-Bangla Agricultural University, Dhaka-1207	Estimation of heterosis for quantitative and qualitative traits in tomato (<i>Solanum lycopersicum</i> L.) genotypes.	01913091772 01813407549	2.00	Recommended
153.	153 BS	Dr. Md. Mahabub Alam Assistant Professor Abdul Awal Chowdhury Masud Assistant Professor	Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka-1207	role of salicylic acid and proline in alleviating salinity-induced damages of proso millet on morpho-physiological parameters	01799420903 01516785250	2.00	Recommended
154.	154 BS	Dr. Md. Hasanuzzaman Associate Professor Munshi Mohammad Sumon Assistant Professor	Department of Agronomy Sher-e-Bangla Agricultural University (SAU) Sher-e-Bangla Nagar	Supplementation of Micronutrients (B, Mn, Zn) by Different Techniques on Sunflower for Improving Physiological Traits,	01759590420 01722812883	2.00	Recommended

			Dhaka-1207	Yield and Oil Content			
155.	155 BS	Anisur Rahman Associate Professor Shimul Chandra Sarker Assistant Professor	Department of Agronomy Sher-e-Bangla Agricultural University (SAU), Dhaka-1207	Impact of Plant Growth Regulators on Plant Biometry and Yield of Groundnut Under Salt Stress Conditions	01552545659 01790129102	2.00	Recommended
156.	156 BS	Professor Md. Mahbul Alam, PhD, Md Masum Abdullah Lecturer	Dept. of Agricultural Extension & Information System, Sher-e-Bangla Agricultural University, Dhaka- 1207	How Does Farmer Field School (FFS) Facilitate Knowledge Sharing among Smallscale Farmers of Bangladesh Regarding Climate Smart Agriculture (CSA)? A Human Capital Perspective	01711973825 01717606573	2.00	Recommended
157.	157 BS	Professor Dr. Alok Kumar Paul, Ishrat Alam Assistant Professor	Department of Soil Science, Sher-e- Bangla Agricultural University, Dhaka- 1207	Influence of Biochar on yield of Wheat and Soil Properties	01715213083	3.00	Recommended
158.	158 BS	Professor Dr. Md. Asaduzzaman Khan Md. Omar Ali Mollick Assistant Professor	Department of Soil Science, Sher-e-Bangla Agricultural University (SAU), Sher-e-Bangla Nagar, Dhaka - 1207	Effect of organic and inorganic fertilizer and water management on nutrient availability and yield of rice under rice- rice cropping system	01552498705 01749149254	2.00	Recommended
159.	159 BS	Professor Dr. Mohammad Mosharraf Hossain Faysal Ahmed Assistant Professor	Department of Soil Science, Sher-e-Bangla Agricultural University (SAU), Sher-e-Bangla Nagar, Dhaka - 1207	Rice plants (<i>Oryza sativa</i> L.) growth promotion and reduction in arsenic (As) accumulation affected by plant growth promoting rhizobacteria (PGPR) grown in arsenic contaminated paddy soils of Bangladesh	01716597406 01975057575	2.00	Recommended
160.	160 BS	Prof. Dr. Md. Belal Hossain Sanzida Hoque Assistant Professor	Department of Plant Pathology, Sher-e- Bangla Agricultural University, Dhaka	Adoption of the System Rice Intensification (SRI) as an Agro-ecological Strategy through Regional Trial to the Hazards of Climate Change for Reducing Diseases Vulnerability	01711988444 01717842408	2.00	Recommended
161.	161 BS	Professor Abu Noman Faruq Ahmmed Salma Sarker Lecturer	Department of Plant Pathology, Sher-e- Bangla Agricultural University, Sher-e-Bangla Nagar, Dhaka-1207	Surveillance of Seed Borne Pathogens and Evaluation of Health Status of Foundation Seeds of Rice Cultivated in BADC Farms of Bangladesh	01819823030 01671568194	2.00	Recommended
162.	162 BS	Professor Dr. Md. Abdur Razzaque Professor Dr. Sheikh Shawkat Zamil	Department of Agricultural Chemistry, Sher-e- Bangla Agricultural University (SAU), Dhaka	Selection of Arsenic Safe Rice Genotypes Based on Growth, Yield and Nutrients Uptake	01552460307 01713338078	3.00	Recommended
163.	163 BS	Professor Dr. Md. Sirajul Islam Khan Professor Dr. Rokeya Begum	Department of Agricultural Chemistry, Sher-e- Bangla Agricultural University (SAU), Dhaka 1207	Quantitative Analysis of Heavy Metals from Vegetables and Soils in Southern Parts of Bangladesh and the Associated Health Risks	01755879437 01710824492	3.00	Recommended
164.	164 BS	Professor Dr. Mohammed Ariful Islam Professor Dr. Md. Tazul Islam Chowdhury	Department of Agricultural Chemistry, Sher-e- Bangla Agricultural University (SAU), Dhaka 1207	Assessment of the heavy metal contamination in pesticides.	01718189343 01706064214	2.00	Recommended
165.	165 BS	Professor Ms. Ashrafi Hossain Dr. Md. Hafizur Rahman	Department of Biochemistry, Sher-e- Bangla Agricultural	Development of beverage (green tea) from jute (<i>Corchorus</i> spp.) leaves	01866564011 01707362483	2.00	Recommended

		Associate Professor	University (SAU), Dhaka 1207	and determination of health benefits of beverage			
166.	166 BS	Dr. Mohammad Nazrul Islam Associate Professor Farhana Afrin Vabna Lecturer	Department of Biotechnology, Sher-e-Bangla Agricultural University, Sher-e-Bangla Nagar, Dhaka-1207	DNA barcoding and mitochondrial DNA analysis of feather back chital (Chitala chitala): Implications in conservation of endangered fish species	01797583951 01751087107	2.00	Recommended
167.	167 BS	Dr. Md. Rafiqul Islam Assistant Professor Shamim Ara Sumi Assistant Professor	Department of Biotechnology, Sher-e-Bangla Agricultural University, Dhaka-1207	Molecular Screening for identifying bacterial blight (BB) resistant rice (Oryza sativa L.) germplasm to enhance food security in Bangladesh	01912939598 01727183875	2.00	Recommended
168.	168 BS	Dr. Ripon Kumar Mondal Associate Professor Md Rakibur Rahman Assistant Professor	Dept. of Agricultural Economics, Sher-e-Bangla Agricultural University, Dhaka-1207	Impact of Organic Farming on Child Nutrition in Bangladesh	01712953758 01719208010	2.00	Recommended
169.	169 BS	Shah Johir Rayhan Associate Professor Dr. Md. Sadique Rahman Associate Professor	Dept. of Management and Finance, Sher-e-Bangla Agricultural University, Dhaka-1207	Adoption and impacts of environment friendly agricultural practices: case of winter tomato farming in Bangladesh	01712700906 01712104992	2.50	Recommended
170.	170 BS	Professor Dr. Md. Mizanur Rahman Sarker Hasan Mahammad Sammy Assistant Professor	Dept. of Agricultural Statistics, Sher-e-Bangla Agricultural University, Dhaka-1207	Multi-plants modeling to reduce the indoor air pollution and simulation for sustainability analysis: an evidence from randomized experiment of nasa recommended plants	01710543946 01724412824	2.00	Recommended
171.	171 BS	Professor Dr. Md. Mizanur Rahman Professor Mohammed Sakhawat Hossain	Departmental Laboratory of Entomology under Sher-e-Bangla Agricultural University, Dhaka 1207	survey and documentation on insect pest status of dragon fruit in bangladesh		3.00	Recommended
172.	172 BS	Professor Dr. Md. Abdul Latif, Fatima Farhana Lecturer	Department of Entomology, Sher-e-Bangla Agricultural University, Dhaka-1207	Comparative effectiveness of chemical insecticides and biopesticides against vegetable leaf miner infesting yard long bean and their impact on its larval-pupal parasitoid	01552373406 01738373735	2.00	Recommended
173.	173 BS	Dr. Ayesha Akter Associate Professor Tahmina Akter Rimi Lecturer	Department of Entomology, Sher-e-Bangla Agricultural University, Dhaka-1207.	Damage assessment of major insect pests of onion (Allium cepa) and their potential management practices	01711986293 01632033922	3.00	Recommended
174.	174 BS	Dr. Sabera Yasmin Associate Professor Mst. Salma Akter Assistant Professor	Department of Entomology, Sher-e-Bangla Agricultural University, Dhaka-1207.	Pod borer infestations on yard long bean and their biorational management with biopesticides and synthetic chemical insecticides	01912956433 01912370687	2.00	Recommended
175.	175 BS	Professor Dr. Md. Nazrul Islam Prof. Dr. Tahmina Mostarin	Department of Horticulture, Sher-e-Bangla Agricultural University, Dhaka	Effect of irradiation and 1-methylcyclopropene (1-MCP) on shelf life and post-harvest quality of onion bulbs under different storage conditions	01552498640 01714276246	3.00	Recommended
176.	176 BS	Professor Md. Hasanuzzaman Professor Dr. Jasim Uddin	Department of Horticulture, Sher-e-Bangla Agricultural University, Dhaka	Growth and Yield of Tomato as influenced by GA3 and Pruning	01552480132 01716611706	2.50	Recommended
177.	177	Professor Dr. Md.	Department of	Hydroponic strawberry	01990285502	2.00	Recommended

	BS	Jahedur Rahman Md. Mofizur Rahman Lecturer	Horticulture Sher-e-Bangla Agricultural University, Sher-e- Bangla Nagar, Dhaka 1207	culture as influenced by different strength of nutrient solution under changing climate in Bangladesh	01988153143		
178.	178 BS	Dr. Shormin Choudhury Associate Professor Rezwan Sarker Lecturer	Department of Horticulture, Sher-e- Bangla Agricultural University, Dhaka	Effects of biochar and chitosan on physiological, nutritional and biochemical characters of water-stressed tomato plants	01537714267 01515615638	2.50	Recommended
179.	179 BS	Prof. Dr. Mohammad Issak Mostarak Hossain Munshi Assistant professor	Department of Soil Science, Sher-e-Bangla Agricultural University (SAU), Sher-e- Banglanagar, Dhaka - 1207	Organic Rice Cultivation: A Technique for Screening Organic Responsive Transplanted (T.) Aman Rice Cultivars	01716238645 01789503547	2.50	Recommended
180.	180 BS	Professor Dr. Tahmina Akter Md. Mahmudul Hasan Sohel Lecturer	Department of Entomology, Sher-e- Bangla Agricultural University, Dhaka- 1207	Efficacy of micronutrients (n, b, mn, zn) on sunflower for controlling incidence, damage severity of major insect pests and its impact on yield, oil content and others arthropods	01911237290 01918253942	2.00	Recommended
181.	181 BS	Professor Dr. A.K.M. Ruhul Amin Professor Dr. Md. Abdullahil Baque	Department of Agronomy Sher-e-Bangla Agricultural University (SAU) Sher-e- Banglanagar, Dhaka – 1207	Integrated nutrient management on growth yield and oil content of sunflower (<i>Helianthus annus</i> L.)	01711137132	2.00	Recommended
182.	182 BS	Professor Dr. Mirza Hasanuzzaman Taufika Islam Anee Assistant Professor	Department of Agronomy, Sher-e-Bangla Agricultural University, Dhaka– 1207	Mitigation of Nickel- Induced Damages in Rice (<i>Oryza Sativa</i> L.) by Exogenous Application of Biochar and Chitosan	01716587711 01765590761	3.00	Recommended
183.	183 BS	Dr. Habibur Rahman Associate Professor Professor Dr. Mohammad Saiful Alam	Department of Entomology, Faculty of Agriculture, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur.	Screening of Pest Resistance in Pumpkin Germplasm and Evaluation of Novel Insecticides Against Fruit Fly (<i>Bactrocera cucurbitae</i>)	01715296456 01724720655	2.00	Recommended
184.	184 BS	Professor Dr. Shaikh Shamim Hasan Soumitra Saha Lecturer	Department of Agricultural Extension and Rural Development, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur	Assessing the extent of tobacco cultivation in CHT and its impact on human health and environment	01920156373 01715401519	2.00	Recommended
185.	185 BS	Dr.Minhaz Ahmed Associate Professor Professor Dr. Md. Abiar Rahman	Department of Agroforestry and Environment, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Contamination of water, soil, and vegetables by toxic heavy metals in different land uses in a suburban area of Bangladesh	01912664678 01552495452	2.50	Recommended
186.	186 BS	Dr. Md. Abdullah Al Mamun Associate Professor Professor Dr. Mohammed Zia Uddin Kamal	Department of Agronomy, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur - 1706	Eco-Physiological Mechanism for Tolerance to Submergence in Rice	01747411668 01720638706	2.00	Recommended
187.	187 BS	Professor Dr. A.K.M. Azad Shah Md. Golam Rasul Assistant Professor	Department of Fisheries Technology, Faculty of Fisheries, Bangabandhu Sheikh	Effects of guava leaf extracts on the quality and shelf life of refrigerated grass carp	01714555678 01722416651	2.00	Recommended

			Mujibur Rahman Agricultural University (BSMRAU) Salna, Gazipur-1706	(<i>Ctenopharyngodon idella</i>) fillets			
188.	188 BS	Dr. S. A. Masudul Hoque Associate prof. Shabbir Ahmed Assistant Professor	Department of Animal Breeding and Genetics, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Use of mitochondria- targeted antioxidants from natural sources towards the resumption of ovarian endocrine function in aged female	01719247722 01718145648	2.00	Recommended
189.	189 BS	Dr. Md. Shakhawate Hossain Associate Professor Professor Nargis Sultana	Department of Fisheries Biology and Aquatic Environment, Faculty of Fisheries, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur- 1706	Evaluation of microbial composition and heavy metal contamination in an urban river influenced by municipal and industrial wastes		2.00	Recommended
190.	190 BS	Professor Dr. Md. Golam Haider Dr. Fahima Khatun Assistant Professor	Department of Pathobiology, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706.	Pathological investigation of adenovirus infections in chickens of Bangladesh	01712642948 01703261551	2.00	Recommended
191.	191 BS	Dr. Md. Shahanoor Alam Associate Professor Md. Shirajul Islam Sarkar Assistant Professor	Department of Genetics and Fish Breeding, Faculty of Fisheries, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	All feminization of Nile tilapia, <i>Oreochromis niloticus</i> as a first step to produce YY supermale applying herbal extracts.	01753586372 01753586372	2.00	Recommended
192.	192 BS	Prof. Dr. Emrul Kayesh Hasina Sultana Assistant Professor	Department of Horticulture, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Morphological, Physicochemical and Molecular Characterization of Fig Genotypes in Bangladesh	01711069754	3.00	Recommended
193.	193 BS	Dr. Mohammad Abdus Salam Associate Professor Dr. Zinia Rahman Associate Professor	Department of Genetics and Fish Breeding, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Effects of Java plum (<i>Syzygiumcumini</i>) seed powder supplemented diets on the growth, biochemical composition, gut microbiota and internal organ morphology of juvenile <i>Barbonymousgonionotus</i>	01757111593 01829640900	3.00	Recommended
194.	194 BS	Professor Dr. M. Moynul Haque Professor Dr. M. Moshiul Islam	Department of Agronomy, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur 1706	Yield Enhancement of Local Aman Rice under Late Transplanting Condition	01711908640 01712132019	2.50	Recommended
195.	195 BS	Professor Dr. M. Abdul Karim Munny Akter Assistant Professor	Department of Agronomy, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur - 1706	Selection, validation and elucidation of physiological mechanisms of waterlogging tolerant short duration dwarf soybean genotypes	01758098591 01768027941	2.50	Recommended
196.	196 BS	Dr. Sabuj Kanti Mazumder Assistant Professor	Department of Genetics and Fish Breeding, Faculty of	Effect of high ambient temperature on growth performance, enzymatic	01715401519	2.00	Recommended

		Md. Rashidul Islam Lecturer	Fisheries, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	and hemato-biochemical responses of Silver barb (<i>Barbonymus gonionotus</i>)			
197.	197 BS	Dr. Md. Arifur Rahman Khan Associate Professor Md. Saddam Hossain Lecturer	Department of Agronomy, Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706	Evaluation of genotypic variation in growth and yield performance of advanced lines of Aman rice	01716712504 01914005659	2.00	Recommended
198.	198 BS	Dr. Mohammad Lutfar Rahman Associate Professor Md. Emranul Ahsan Associate Professor	Department of Genetics and Fish Breeding Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706	Effects of Domestication Process on Growth, Haematology and Gonadal Development of Endangered Spiny Eel (<i>Mastacembelus armatus</i>)	01710586058 01715093536	2.50	Recommended
199.	199 BS	Dr. Mohammad Shafiqul Alam Associate Professor Professor Dr. S. M. Rafiquzzaman	Department of Genetics and Fish Breeding, Faculty of Fisheries Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Survey, collect, domesticate and breeding trial of some native ornamental fishes	01712718483 01754041311	2.00	Recommended
200.	200 BS	Dr. Md. Aminul Islam Associate Professor Dr. Md. Sodrul Islam Associate Professor	Department of Medicine, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur - 1706	Elucidating the methods for reduced dissemination of bacteria from dairy wastes to the environment	01715326406 01740967004	2.00	Recommended
201.	201 BS	Dr. Md Abdullahil Baki Bhuiyan Associate Professor Professor Dr. Md. Abu Ashraf Khan	Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur-1706	Exploring antagonistic fungi to develop bio- fungicides against soil borne fungi	01712625228 01552479521	2.00	Recommended
202.	202 BS	Professor Dr. Abu Nasar Md. Aminoor Rahman DR. Md. Arman Sharif Lecturer	Department of Gynecology, Obstetrics & Reproductive Health, Faculty of Veterinary Medicine & Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Present Status, Reproductive Performance and Health Management of Turkey (<i>Meleagris galopavo</i>) Breeds/Varieties under Farming Systems in Bangladesh (First Year)	01731702296 01751108247	3.00	Recommended
203.	203 BS	Dr. Md. Taimur Islam Associate Professor Mst. Umme Habiba Lecturer	Department of Pathobiology, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706.	Department of Pathobiology, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706.	01712547950 01745358928	2.00	Recommended
204.	204 BS	Dr. Ziban Chandra Das Associate Professor DR. Kazi Khalid Ibne Khalil Lecturer	Department of Gynecology, Obstetrics & Reproductive Health, Faculty of Veterinary Medicine & Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural	Early pregnancy diagnosis by means of Ultrasonography to improve the reproductive performances in Black Bengal Goat	01731702296 01725688930	2.00	Recommended

			University, Gazipur-1706				
205.	205 BS	Md. Nazmul Hoque, PhD Assistant Professor Dr. Mousumi Saha Lecturer	Department of Gynecology, Obstetrics & Reproductive Health, Faculty of Veterinary Medicine & Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706	Comparative genomic analysis of Staphylococcus aureus from clinical versus subclinical mastitis of dairy cows	01712470635 01778843705	2.00	Recommended
206.	206 BS	Dr. Anup Kumar Talukder Associate Professor Dr. Md. Mizanur Rahman Associate Professor	Department of Gynecology, Obstetrics & Reproductive Health, Faculty of Veterinary Medicine & Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur-1706.	Exfoliative Cervico-vaginal Cytology for Monitoring the Resumption of Ovarian Cyclicity and Reproductive Health during Postpartum Period in Black Bengal Goat	01705614551 01919878939	2.50	Recommended
207.	207 BS	Professor Dr. Md. Mahubur Rahman Tasmina Akter Associate Professor	Institute of Biotechnology and Genetic Engineering, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur - 1706	Genomics studies to identify potential genes of a native probiotic bacteria Bacillus pacificus strain CR121 and its role on the gut microbes of tilapia (Oreochromis niloticus)	01758632115	2.50	Recommended
208.	208 BS	Dr. Shah Mohammad Naimul Islam Associate Professor Md. Abdul Kader Assistant Professor	Institute of Biotechnology and Genetic Engineering, Bangabandhu Sheikh Mujibur Rahman Agricultural University (Bsmrau), Salna, Gazipur-1706.	Isolation and molecular characterization of fungal endophytes Epichloe spp. for sustainable crop production	01717719735 01738568038	2.00	Recommended
209.	209 BS	Professor Dr. Mahidul Islam Masum Dr. Shaikh Sharmin Siddique Assistant Professor	Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706	Fungal and Algal Assisted Synthesis of Zinc Oxide and Titanium Dioxide Nanoparticles and Their Inhibition against Soil-borne Plant Pathogens	01552432833 01711264618	2.00	Recommended
210.	210 BS	Dr. Md. Motaher Hossain Associate Professor Md. Tanbir Rubayet Assistant Professor	Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706	Phyllosphere Bacteria for Plant growth Promotion and Suppression of Anthracnose Disease in Cucumber	01917043406 01717313156	2.00	Recommended
211.	211 BS	Dr. Md. Shamim Hossain Associate Professor Md. Khairul Mazed Lecturer	Department of Entomology, Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706	Developing sustainable management practices against brown plant hopper (BPH) of rice in Barind areas of Bangladesh	01716427379 01716804460	2.00	Recommended
212.	212 BS	Dr. Muhammad Ziaul Hoque Assistant Professor Professor Dr. Md. Enamul Haque	Department of Agricultural Extension and Rural Development, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur-1706	Assessing Farmers' Perception of Climate Change, Climate Smart Agriculture Adoption, and Food Security in Riverine and Coastal Charlands	01931527513 01715401519	2.00	Recommended
213.	213 BS	Professor Dr. G M Monirul Alam Md. Ruhul Amin	Department of Agribusiness, Bangabandhu Sheikh	Production, supply chain and consumer willingness-to-pay for	01912811569 01947451610	2.00	Recommended

		Lecturer	Mujibur Rahman Agricultural University (BSMRAU), Gazipur- 1706	organic vegetables in Bangladesh			
214.	214 BS	Professor Kazi Tamim Rahman Debasish Chandra Acharjee Associate Professor	Department of Agricultural Economics and Department of Agribusiness, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Adoption and Economic Impact of Mechanized Harvesting of Boro Paddy in Haor Areas of Bangladesh during COVID-19 Pandemic	01912919235	2.00	Recommended
215.	215 BS	Professor Dr. Md. Rafiqul Islam Professor Tofayel Ahamed	Department of Agronomy, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU) Gazipur- 1706	Spatial database creation and crop suitability assessment for enhancing crop production in sylhet haor basin using remote sensing and gis	01552495641 01556322553	2.00	Recommended
216.	216 BS	Professor Dr. Muhammad Badruzzaman Md. Moniruzzaman Assistant Professor	Department of Biochemistry and Molecular Biology, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur.	Effect of fungicide on the reproductive activity through the alterations of dopaminergic activity in the brain of catfish, mystus cavasius	01717627748.	2.00	Recommended
217.	217 BS	Professor Dr. Md. Azizul Hoque Sultan Mahmud Assistant Professor	Department of Horticulture, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur.	Standardization of in vitro propagation technique of water lily	01711488619 01764434994	2.00	Recommended
218.	218 BS	Professor Dr. Md. Tofazzal Islam Dr. Dipali Rani Gupta Associate Professor	Institute of Biotechnology and Genetic Engineering (IBGE), Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur	Mechanism of antifungal effects of TiO ₂ nanoparticles against wheat blast fungus <i>Magnaporthe oryzae</i> Triticum	01714001414 01763144766	3.00	Recommended
219.	219 BS	Dr. Md. Raihan Talukder Associate Professor Md Khaled Mosharaf Assistant Professor	Department of Environmental Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Gazipur - 1706	determination of antioxidant and nutritional variations in lettuce due to soil and soil-less cultivation	01789232982 01797095949	2.00	Recommended
220.	220 BS	Dr. Rayhanur Jannat Associate Professor Preangka Saha Briste Lecturer	Department of Plant Pathology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur- 1706	Formulation and evaluation of endophytic and rhizosphere biofilm producing bacteria against <i>Fusarium</i> wilt of eggplant	01718263976 01753998103	2.00	Recommended
221.	221 BS	Professor Dr. Shilpi Islam Md. Delowar Hossain Assistant Professor	Department of Animal Science and Nutrition, Faculty of Veterinary Medicine and Animal Science, BSMRAU, Gazipur-1706	Assessment of heavy metal concentration in different grasses available at BSMRAU campus.	01723706763 (Co-PI)	2.00	Recommended
222.	222 BS	Professor Dr. Mohammad Sharif Raihan Professor Dr. Nasrin Akter Ivy	Department of Genetics and Plant Breeding, BSMRAU, Gazipur-1706	Preliminary yield trial and salt tolerance test of selected promising lines derived from 8-way multiparent advanced generation intercross (MAGIC) population of rice	01552495640	2.00	Recommended
223.	223 BS	Dr. A.B.M. Rubayet Bostami	Department of Animal Science & Nutrition,	Supplementation of Basal Diet with Natural	01716632251	2.00	Recommended

		Associate Professor Most. Khairunnesa Assistant Professor	FVMAS, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur - 1706	Antioxidant-rich Sources on Duck (Anas platyrhynchos) Growth Performance and Meat Quality.			
224.	224 BS	Dr. Nasrin Jahan Senior Scientific Officer Mst. Fatima Khatun Scientific Officer	Plant Genetic Resources Centre Bangladesh Agricultural Research Institute (BARI), Joydebpur, Gazipur	Collection and Characterization of Brinjal Genotypes for Varietal Improvement	01717764920 01627538327	2.00	Recommended
225.	225 BS	Dr. Sajia Rahman Senior Scientific Officer Dr. Mossammat Shamsunnahar Chief Scientific Officer	Plant Genetic Resources Centre Bangladesh Agricultural Research Institute (BARI), Joydebpur, Gazipur	Nutritional and Morphological Characterization of Tomato Germplasm for Varietal Improvement	01713099608 01674876252	2.00	Recommended
226.	226 BS	Dr. AKM Quamruzzaman Dr. Md. Mahbubar Rahman Salim	Olericulture Division, Bangladesh Agricultural Research Institute (BARI), Joydebpur, Gazipur- 1701	Development of hybrid watermelon varetly for year-round cultivation	01754112050	2.50	Recommended
227.	227 BS	M. Nazim Uddin, Ph.D. Senior Scientific Officer Md. Abdur Rab Gazi Scientific Officer	Olericulture Division, Horticulture Research Center, Bangladesh Agricultural Research Institute, Gazipur 1701	Development of vegetables based indigenous microbiome liquid formulation and off & on-farm efficacy evaluation on the growth, quality and yield of vegetables under eco- farming conditions	01715087383	2.50	Recommended
228.	228 BS	Dr. Bahauddin Ahmed Senior Scientific Officer Dr. Siddique Alam Senior Scientific Officer	Olericulture Division, Horticulture Research Center, Bangladesh Agricultural Research Institute, Gazipur 1701	Development of hybrid snake gourd (<i>Trichosanthes anguina</i>) variety	01556363901	2.00	Recommended
229.	229 BS	Dr. Md. Jamal Hussain Senior Scientific Officer Marufa Sultana Senior Scientific Officer	Soil and Water Management (SWM) Section, Horticulture Research Centre Bangladesh Agricultural Research Institute (BARI), Gazipur 1701	Growth And Yield Performance of Summer Tomato as Influenced by Planting Time and Plastic Mulch Under Agroclimatic Condition of Bangladesh (Renew)	01712045676	2.00	Recommended
230.	230 BS	Dr. M. Monirul Islam Senior Scientific Officer Dr. A.K.M. Ziaur Rahman Principal Scientific Officer	Plant Pathology Division, Bangladesh Agricultural Research Institute (BARI) Joydebpur, Gazipur- 1701	Address the Acute Onion Crisis of Bangladesh through Disease Management.	01718755404	2.00	Recommended
231.	231 BS	Dr. Md. Manjurul Kadir Chief Scientific Officer Dr. Mukaddasul Islam Riad Senior Scientific Officer	Bangladesh Agricultural Research Institute (BARI), Regional Agricultural Research Station, Jamalpur	Development of Large Kernel Groundnut Variety through Selection	01717054128 01711069470	2.50	Recommended
232.	232 BS	Dr. Md. Monirul Islam Principal Scientific Officer Dr. Md. Shamshul Alam Senior Scientific Officer	Tuber Crops Research Centre, Bangladesh Agricultural Research Institute (BARI) Joydebpur, Gazipur- 1701	Phytoremediation of contaminated soil using wild taro (<i>Colocasia esculenta</i> L.)	01552329093 01914217691	2.00	Recommended
233.	233 BS	Dr. Mohammad Mainuddin Molla Senior Scientific Officer Md. Hafizul Haque Khan Scientific Officer	Postharvest Technology Division, Bangladesh Agricultural Research Institute (BARI) Joydebpur, Gazipur- 1701	Comparison of cooking methods and oils on physicochemical, nutritional, minerals and bioactive compounds of mixed vegetables with the focus to dietary lifestyle	01712231121 01714179048	2.50	Recommended
234.	234 BS	Dr. Md. Motiar Rohman Senior Scientific Officer	Plant Breeding Division, Bangladesh	Generation advancing and development of	01716374405 01710468511	2.00	Recommended

		Hasan Uz Zaman Raihan Scientific Officer	Agricultural Research Institute (BARI) Joydebpur, Gazipur- 1701	saline tolerant barley variety (2 nd Year)			
235.	235 BS	Dr. Dilwar Ahmed Choudhury Chief Scientific Officer Dr. Mohammad Quamrul Islam Matin Scientific Officer	Agronomy Division, Bangladesh Agricultural Research Institute (BARI), Gazipur	Study on Agronomic Feasibility of Growing Chia in Bangladesh	01711318685 01680351008	2.50	Recommended
236.	236 BS	Dr. Khokan Kumer Sarker Senior Scientific Officer Dr. Sujit Kumar Biswas Senior Scientific Officer	Soil and Water Management (SWM) Section, Horticulture Research Centre (HRC) Bangladesh Agricultural Research Institute (BARI), Gazipur 1701	Effects of alternate furrow irrigation and irrigation interval with supplemental every- furrow irrigation for eggplant production	01711244003 01816880562	2.50	Recommended
237.	237 BS	Dr. Md. Asaduzzaman Senior Scientific Officer Dr. Ferdouse Islam Chief Scientific Officer	Olericulture Division, Horticulture Research Center, Bangladesh Agricultural Research Institute (BARI), Joydebpur, Gazipur- 1701	Production of micronutrient fortified leafy vegetables providing human health benefits-through hydroponic cultivation	01718131595 01714004303	2.50	Recommended
238.	238 BS	Professor Dr. Md. Ruhul Amin Mansura Afroz Lecturer	Department of Entomology, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur 1706	Physiomorphic Characterization and Assessment of Pest Potential of Introduced Sweet Gourd Genotype for Development of Variety	01714260959 01622665313	2.00	Recommended
239.	239 BS	Dr. Ranjit Sen Senior Scientific Officer Dr. Mohammad Masuduzzaman Masud Senior Scientific Officer	Soil Science Division, Bangladesh Agricultural Research Institute (BARI) Joydebpur, Gazipur- 1701	Efficacy of neem oil coated urea on nitrogen use efficiency, yield and quality of maize and cabbage	01715855239	2.50	Recommended
240.	240 BS	Dr. Kh. Habibul Alam Senior Scientific Officer Dr. Md. Alim Uddin Principle Scientific Officer	Fruit Research Station, Bangladesh Agricultural Research Institute (BARI), Binodpur, Rajshahi- 6206	Brick kiln smoke causes black tip on mango, an emerging threat, survey and identification in the actual condition of Rajshahi region	01712642298 01712617004	2.00	Recommended
241.	241 BS	Dr. Md. Daud Hossain Principal Scientific Officer Mohammad Rezaul Karim Scientific Officer	Central Laboratory, Research Wing, BARI, Joydebpur, Gazipur- 1701	Nutrient, phytochemical and antinutrient composition of citrus pulp and peel	01727764644 01974730194	2.00	Recommended
242.	242 BS	Dr. Imrul Mosaddek Ahmed Senior Scientific Officer Nadira Mokarroma Scientific Officer	Plant Physiology Division, Bangladesh Agricultural Research Institute (BARI) Gazipur.	climate resilient barley germplasm identification in response to drought and salinity combined stress (renew)	01716458606 01715847914	2.50	Recommended
243.	243 BS	Dr. Mohammad Saidur Rahman Senior Scientific Officer H. E.M. Khairul Mazed Scientific Officer	Regional Agricultural Research Station (RARS), BARI, Jamalpur Bangladesh Agricultural Research Institute (BARI), Gazipur-1701	Development of mobile appscontrolled automatic hydroponic system for vegetable production	01915675215 01712657393	2.50	Recommended
244.	244 BS	Dr. Md. Abul Khayer Mian Principal Scientific Officer Dr. Anjuman Ara Begum Senior Scientific Officer	Agronomy Division, Bangladesh Agricultural Research Institute, Joydebpur, Gazipur 1701	Improvement of rice based cropping system through short duration non-rice cropping in Beel Area for enhancing food crop production as	01914661301 01552386181	2.00	Recommended

				changing climate in Bangladesh			
245.	245 BS	Prof. Dr. Shaikh Bokhtear Uddin Dr. Mohammad Omar Faruque Associate Prof.	Department of Botany, University of Chittagong, Chattogram	Demystifying the potent bioactivities, antimicrobial and phytochemical properties of <i>Brownlowia elata</i> and <i>Grewia nervosa</i> through in vitro, in vivo and in silico approaches	01711065377 01818397345	2.00	Recommended
246.	246 BS	Professor Dr. Lolo Wal Marzan Yasmin Akter Assistant Professor	Dept. of Genetic Engineering & Biotechnology, University of Chittagong, Chittagong-4331	Investigation of Synaptic gene CNTNAP2 polymorphisms with ASD in Bangladesh: A case control study with clinical profiling	01984852118 01715266039	2.00	Recommended
247.	247 BS	Professor Dr. Md. Shafiqul Islam Aysha Akhtar Associate Professor	Institute of Marine Sciences, University of Chittagong Chattogram-4331	Biodiversity assessment of chaufaldandi khal in cox's bazar district towards sustainable management of the natural resources of this coastal lagoon	01712062651 01712059944	2.00	Recommended
248.	248 BS	Dr. Adnan Mannan Associate Professor Dr. Md. Tanveer Ahsan Assistant Professor	Department of Genetic Engineering and Biotechnology, University of Chittagong, Chattogram	Investigating the prevalence of genetic variations and associated risk factors among diabetes patients of Bangladesh	01716903485 01718224873	2.50	Recommended
249.	249 BS	Dr. Md. Rafiqul Islam Associate Professor Dr. Mohammad Sayedul Islam Associate Professor	Department of Genetic Engineering and Biotechnology, University of Chittagong, Chattogram-433	Study on the Fungal Species that Damage and Degrade the Quality of Post-harvested Onion	01712166485 01739120202	2.00	Recommended
250.	250 BS	Professor Dr. Md. Golam Kabir Dr. Mohammad Razuanul Hoque Associate Professor	Department of Biochemistry and Molecular Biology, University of Chittagong, Chattogram	Association of Apo B and Apo A1 with insulin resistance in prediabetic subjects in Bangladeshi Population	01786233770 01840096000	2.00	Recommended
251.	251 BS	Professor Dr. S. M. Rafiqul Islam Farjana Sharmen Assistant Professor	Department of Genetic Engineering and Biotechnology, University of Chittagong, Chattogram	Investigating the correlation between genetic changes and hypertension among the patients attending various hospitals of southern Bangladesh	01777607665 01829809858	2.00	Recommended
252.	252 BS	Dr. Laila Khaleda Associate Professor Md. Jibrán Alam Lecturer	Department of Genetic Engineering and Biotechnology; University of Chittagong; Chittagong-4331	study of arsenic accumulation in rice and vegetables cultivated in arsenic contaminated areas and evaluation of arsenic induced toxicity after consumption of these foods in wistar albino rats	01742809249 01914240667	2.00	Recommended
253.	253 BS	Professor Dr. Mohammad Al-Forkan Rahee Hasan Chowdhury Lecturer	Department of Genetic Engineering and Biotechnology, University of Chittagong, Chittagong-4331	A cross-sectional study on KRAS and BRAF proto-oncogene mutations among colorectal cancer patients of Chattogram, Bangladesh.	01819383213 01751469888	2.00	Recommended
254.	254 BS	Shireen Akther Associate Professor Dr. Afroza Sultana Associate Professor	Dept. of Food Processing and Engineering, Chattogram Veterinary and Animal Sciences University, Khulshi, Chattogram-4225	Formulation impact on bioactive properties of dispersible mango tablet	01711957254 01830324057	2.00	Recommended

255.	255 BS	Dr. Helena Khatoun Assistant Professor Mohammad Redwanur Rahman Assistant Professor	Department of Aquaculture, Faculty of Fisheries, Chattogram Veterinary and Animal Sciences, Khulshi, Chattogram	Microalgae as a potential feed additive for survival, growth and coloration of ornamental fish	01716396008 01674564190	2.00	Recommended
256.	256 BS	Professor Sharmin Chowdhury Prof. Md. Masuduzzaman	Department of Pathology and Parasitology, Chattogram Veterinary and Animal Sciences University (CVASU), Khulshi, Chattogram - 4225	Comparison of antimicrobial resistant gene in common bacteria isolated from poultry farm and live bird market environment	01554331355 01711810351	2.00	Recommended
257.	257 BS	Professor Md. Emran Hossain Professor Md. Ahasanul Hoque	Department of Animal Science and Nutrition, Chattogram Veterinary and Animal Sciences University (CVASU), Khulshi, Chattogram- 4225	Effects of fish oil, Azadirachta indica and Curcuma longa on performance, carcass characteristics, cardio- pulmonary morphometry, hemato-biochemical indices, ileal nutrient digestibility, gut morphology, tibia morphometry, oxidative stability and fatty acid profile of meat in commercial broiler birds.	01720693066 01757796866	2.00	Recommended
258.	258 BS	Professor Mohammad Mahmudul Hassan, PhD Shahneaz Ali Khan, PhD Associate Professor	Department of Physiology, Biochemistry and Pharmacology (DPBP), Chattogram Veterinary and Animal Sciences University (CVASU), Khulshi, Chattogram - 4225	Isolation and identification of Multi- Drug Resistance (MDR) E. Coli and associated gene that transfer into human food chain through fish and poultry meat	01554326951 01999527495	2.00	Recommended
259.	259 BS	Professor Ashutosh Das Professor Gous Miah	Department of Genetics and Animal Breeding, Faculty of Veterinary Medicine, Chattogram Veterinary and Animal Sciences University (CVASU), Khulshi, Chattogram - 4225	Mining causative mutations in major prolificacy genes in Black Bengal Goat	01675725800 01767944335	2.00	Recommended
260.	260 BS	Prof. Dr. AMAM Zonaed Siddiki Dr. Md Abdul Alim Associate Professor	Department of Pathology and Parasitology, Chattogram Veterinary and Animal Sciences University (CVASU), Khulshi, Chattogram	Genome wide identification of novel vaccine candidates for Babesia, Anaplasma and Theileria using integrative bioinformatics approaches	01712288554 01717718884	2.50	Recommended
261.	261 BS	Professor Dr. Md. Rezuanaul Islam Dr. Md. Khasrul Alam Associate Professor	Department of Biotechnology and Genetic Engineering Islamic University, Kushtia -7003	Analysis of Phytochemical Constituents, Pharmacological and Ethnobotanical Studies of Selected Folk Medicinal Plant, <i>Curcuma amada</i> Roxb. (Mango Zinger)	01712110010 01717610919	2.00	Recommended
262.	262 BS	Dr. Md. Mafizur Rahman Associate Professor Md. Rezaul Karim Assistant Professor	Department of Biotechnology and Genetic Engineering Islamic University, Kushtia -7003	Molecular Detection, Characterization, and com parative analysis of Probiotic Potential Lactic Acid Bacteria (LAB) from traditionally, fermented yogurt in Bangladesh	01712976913 01311705801	2.00	Recommended
263.	263 BS	Prof. Dr. Md. Jalal Uddin Sarder Dr. Md. Hemayatul Islam	Department of Veterinary and Animal Sciences, University of Rajshahi, Rajshahi-6205	Development of strategies to reduce lamb mortality for sustainable sheep farming at Barind	01929231933 01717839012	2.00	Recommended

		Deputy Chief Veterinary Officer		region of Bangladesh			
264.	264 BS	Professor Dr. Mustafa Abul Kalam Azad Professor Dr. Md. Sarwar Parvez	Department of Botany, Rajshahi University, Rajshahi 6205	<i>In Vitro</i> Conservation, and Comparative Study on Growth and Yield Performance Between Conventional and Tissue Culture-derived <i>Arctium lappa</i> L. Under Field Condition.	01746077255 01712192477	2.00	Recommended
265.	265 BS	Professor Dr. Md. Mostafizur Rahman Mondol Professor Dr. Md. Aktar Uzzaman Chouduri	Department of Fisheries, Faculty of Agriculture, University of Rajshahi, Rajshahi 6205	Seasonal changes in condition index and nutritional composition of blood cockle <i>Anadara granosa</i> (Mollusca: Bivalvia) from the estuarine ecosystem of Bangladesh	01712581153 01712792350	2.00	Recommended
266.	266 BS	Dr. Md. Thoufic Anam Azad Associate Professor Dr. Umme Qulsum Associate Professor	Dept. of Veterinary and Animal Sciences, University of Rajshahi, Rajshahi	Detection and characterization of antimicrobial resistant genes of bacteria isolated from poultry and its adjacent environment	01727302459 01308145565	2.00	Recommended
267.	444 BS	Professor Dr. S. M. Kamruzzaman Professor Dr. Lovely Nahar	Dept. of Veterinary and Animal Sciences, University of Rajshahi	Patho-physiological and Toxic Effects of Artificial fruit-ripening agent Calcium Carbide in animal model	01753222539 01739104117	2.00	Recommended
268.	268 BS	Professor Dr. Sabrina Naz Saika Kabir Nitu Assistant Professor	Department of Botany, University of Rajshahi, Rajshahi	bioplastic a solution from seaweed: an investment in blue economy of Bangladesh	01721750064	2.00	Recommended
269.	269 BS	Dr. Prosanta Kumar Dash Associate Professor Joyanti Ray Assistant Professor	Agrotechnology Discipline, Khulna University, Khulna-9208	Heat Stress Mitigation using Color Contrast of Container and Particle Film Technology for Capsicum Production in Rooftop as a Need for Sustainable Urban Agriculture	01719032825 01718417405	2.00	Recommended
270.	270 BS	Professor Dr. Md. Abdul Mannan Professor Mst. Sabiha Sultana	Agrotechnology Discipline, Khulna University, Khulna-9208	Effect of Straw and plastic mulches on growth and yield of Zero Tillage potato (<i>Solanum tuberosum</i> L.) in Southwest coastal Saline region.	01716703576 01711482656	2.50	Recommended
271.	271 BS	Prof. Dr. Sheikh Julfikar Hossain Professor Md. Emdadul Islam	Biotechnology and Genetic Engineering Discipline, Khulna University, Khulna-9208	Development of a Fractional Combination of Edible Mangrove Fruits to Treat Acute Diarrhea	01732718009 01712773266	2.00	Recommended
272.	272 BS	Professor Dr. Mohammad Bashir Ahmed Professor Dr. Md. Matiul Islam	Agrotechnology Discipline, Khulna University, Khulna-9208	Farmers' exposure to development communication tools of agriculture information service (ais) in bangladesh	01914066295 01717015074	2.50	Recommended
273.	273 BS	Dr. Shimul Das Associate Professor Chhoa Mondal Assistant Professor	Agrotechnology Discipline, Khulna University, Khulna-9208	Whitefly acquisition and inoculation periods triggering disease progression of leaf curl virus in chili	01907505909 01717416587	2.00	Recommended
274.	274 BS	Professor Dr. Md. Golam Sarower Sudip Debnath Assistant Professor	Fisheries and Marine Resource Technology Discipline, Khulna University, Khulna	Evaluation of marine macroalgae as sources of protein and bioactive compounds in feed for enhancement of fish production	01731443838	2.00	Recommended
275.	275 BS	Professor Dr. Muhammad Abdur Rouf Wasim Sabbir	Fisheries and Marine Resource Technology Discipline, Khulna	Population parameters of <i>Pomadasys argenteus</i> in the Sundarbans coastal	01711032019	2.00	Recommended

		Associate Professor	University, Khulna	region of Bangladesh			
276.	276 BS	Professor Momotaz Khanom Md. Shahin Parvez Assistant Professor	Fisheries and Marine Resource Technology Discipline, Khulna University, Khulna	Variations in gonadal histology and plasma sex steroid hormones associated with sexual maturation in Sada Datina. Pomadasys hasta (Bloch, 1790)	01918793654	2.00	Recommended
277.	277 BS	Professor Dr. Md. Nazmul Hasan Md. Nazmul Hasan Zilani Lecturer	Department of Genetic Engineering and Biotechnology, Jashore University of Science and Technology, Jashore-7408	Identification of neuropharmacophore from natural resources of Bangladesh and evaluation of molecular mechanism against Alzheimer's disease.	01911034367 01722641778	2.00	Recommended
278.	278 BS	Prof. Dr. Md. Ziaul Amin Mohammad Jashim Uddin Assistant Professor	Department of Genetic Engineering and Biotechnology, Jashore University of Science and Technology, Jashore-7408	Assessment of physical stability, anti-microbial activity of the extracted Malabar Spinach (Pui fall) (<i>Basella alba L.</i>) fruits colorant and its application in food and beverage	01709818158 01914618271	2.00	Recommended
279.	279 BS	Professor Dr. Md. Aminur Rahman Professor Dr. Md. Anisur Rahman	Department of Fisheries and Marine Bioscience, Jashore University of Science and Technology (JUST), Jashore-7408	Elucidation of Bioactive Compounds and Health Benefit of Sea Cucumbers as a New Marine Bioresource in Bangladesh	01734142726 01710814526	2.00	Recommended
280.	280 BS	Professor Dr. Shaikh Mizanur Rahman Md. Shoyeb Assistant Professor	Department of Genetic Engineering and Biotechnology, Jashore University of Science and Technology, Jashore-7408	Establishment of an Agrobacterium-mediated genetic transformation in <i>Lisianthus</i> (<i>Eustoma grandiflorum</i>) using reporter gene system	01929913410 01971986747	2.00	Recommended
281.	281 BS	Professor Dr. Mrityunjay Biswas Ashish Kumar Das Assistant Professor	Department of Agro Product Processing Technology, Jashore University of Science and Technology (JUST), Jashore-7408	Biochemical and molecular characterization of isolated indigenous arsenic, lead, nickel, and chromium transforming bacteria	01711240580 01726752135	2.00	Recommended
282.	282 BS	Dr. Md. Murad Hossain Associate Professor Shuvo Chandra Das Lecturer	Dept. of Biotechnology and Genetic Engineering, Noakhali Science and Technology University, Noakhali-3814	Studies towards development of novel 'antibiotic resistance breakers' to combat multidrug resistant ESKAPE pathogens	01905764626 01821605743	2.00	Recommended
283.	283 BS	Dr. Subodh Kumar Sarkar Associate Professor Tahsin Nairuz Assistant Professor	Department of Biochemistry and Molecular Biology, Noakhali Science and Technology University, Noakhali-3814	Physicochemical analysis, isolation, purification and characterization of bioactive compounds of different solvent extracts of Japanese Peach fruits and their antioxidant activities and biological study	01731411755 01720197824	2.00	Recommended
284.	284 BS	Dr. Mehede Hassan Rubel Associate professor Dr. Pijush Kanti Jhan Lecturer	Department of Agriculture; Noakhali Science and Technology University, Sonapur, Noakhali-3814.	Assessment of Exotic Watermelon (<i>Citrullus sp.</i>) Genotypes by morphological and biochemical traits for Selecting a suitable genotype/s for Crop Improvement Program in Bangladesh	01317791081 01714803676	2.00	Recommended
285.	285 BS	Dr. Aparna Shil Associate Prof. Mahbubul Kabir Himel	Drug design and disease control unit, Laboratory of	Phytochemical-based drug design, and vaccine development against	01712687445 01712542238	2.00	Recommended

		Associate prof.	Mycology and Plant Pathology, Department of Botany, Jahangirnagar University, Savar, Dhaka-1342	staphylococcus aureus.			
286.	286 BS	Dr. Md. Maniruzzaman Sikder Associate Professor Md. Sabbir Ahmed Lecturer	Laboratory of Mycology and Plant Pathology Department of Botany, Jahangirnagar University, Savar, Dhaka-1342.	Basal stalk rot disease of sunflower (<i>Helianthus annuus</i> L.): molecular characterization, fungal biology, and its in vitro control measures.	01914980894 01753089151	2.00	Recommended
287.	287 BS	Professor Dr. Md. Kamrul Hasan Professor Dr. Sajeda Begum	Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342	Assessment of Population Status of Bats and Human-Bat Interactions in Dinajpur District of Bangladesh	01711235186 01712045640	2.00	Recommended
288.	288 BS	Professor Dr. Ali Azam Talukder Jamsheda Ferdous Tuli Lecturer	Department of Microbiology, Jahangirnagar University, Savar, Dhaka	Renewable and environmental friendly biofuel production from potato starch by starch fermenting microbes (Follow-up)		2.50	Recommended
289.	289 BS	Professor Dr. Shuvra Kanti Dey Nadim Sharif Lecturer	Department of Microbiology, Jahangirnagar University, Savar, Dhaka-1342	Development of rapid molecular detection method and genetic characterization of Dengue virus to prevent outbreaks in Dhaka, Bangladesh	01759588088 01742356838	2.00	Recommended
290.	290 BS	Md. Rezaul Karim, Ph.D. Associate Professor Tanvir Ahamed Lecturer	Department of Biotechnology and Genetic Engineering, Jahangirnagar University, Savar, Dhaka- 1342	Identification of Telomerase reverse transcriptase (TERT) promoter mutations and its effect on Bangladeshi hepatocellular carcinoma (HCC) patients.		2.00	Recommended
291.	291 BS	Professor Dr. Md. Kamrujjaman Professor Dr. Ismot Ara	Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342.	Seasonal changes of water quality, fish diversity and poverty status of fishing community of the Turag River, Dhaka, Bangladesh		2.00	Recommended
292.	292 BS	Dr. Md. Tajuddin Sikder Associate Professor Mahmudur Rahman Lecturer	Department of Public Health and Informatics, and Wazed Miah Science Research Centre, JU Jahangirnagar University, Savar, Dhaka-1342.	Epidemiological Characteristics and Socio-environmental Determinants of Dengue Transmission Risk in Savar, Dhaka: People's Perception and Clinical Manifestations	01711507958	3.00	Recommended
293.	293 BS	Professor Dr. Md. Kamrul Islam Professor Dr. Md. Abdullah Al Mamun	Department of Genetic Engineering and Biotechnology, Shahjalal University of Science and Technology, Sylhet-3114	Comparative genomics and phylogenetic analysis of plant parasitic nematodes from Satkara (<i>Citrus macroptera</i> Mont.) fields	01716439353 01714516919	2.00	Recommended
294.	294 BS	Professor Dr. Iftekhar Ahmad Professor Dr. Rowshon Ara	Dept. of Food Engineering and Tea Technology, Shahjalal University of Science and Technology (SUST), Sylhet-3114	Iron Filing and Its Impact on Qualitative Traits of Black Tea in Different Tea Estates of Bangladesh in Terms of Safe and Healthy Food	01712226642 01712226642	2.00	Recommended
295.	295 BS	Professor Dr. Md. Shamsul Haque Prodhan Md. Hammadul Hoque Assistant Professor	Department of Genetic Engineering and Biotechnology, Shahjalal University of Science and Technology, Sylhet-	Cloning of TaWRKY2 gene from Wheat (<i>T.aestivum</i>) and transformation in rice (<i>O.sativa</i> L.) to enhance drought tolerance to	01735948380 01717999459	2.00	Recommended

			3114	mitigate the adverse effects of climate change			
296.	296 BS	Dr. M. M. Mahbub Alam Associate Professor Dr. Shamima Nasren Associate Professor	Department of Fish Health Management Faculty of Fisheries Sylhet Agricultural University, Sylhet-3100	Molecular and Histopathological Identification of Bacterial Diseases in Fishes From Biofloc Aquaculture Systems Including Antibiotic Sensitivity of The Isolated Bacteria	01718065847	2.00	Recommended
297.	297 BS	Professor Dr. Md. Kamrul Hasan Kamrun Nahar Mousomi Assistant Professor	Department of Agricultural Chemistry, Sylhet Agricultural University, Sylhet-3100	Application of Nano-silicon (Nano-Si) in the enhancement of early maturity and postharvest delay of onion (<i>Allium cepa</i>) for future food security of Bangladesh	01302742283 01729528152	2.00	Recommended
298.	298 BS	Prof. Dr. Sohel Mian Mohammad Amzad Hossain Associate Professor	Department of Fish Biology & Genetics, Faculty of Fisheries, Sylhet Agricultural University, Sylhet-3100	Gastrointestinal influences of nucleotides on Gangetic <i>Mystus</i>	01717387820 01724882492	2.00	Recommended
299.	299 BS	Dr. Md. Abdullah Al Mamun Associate Professor Md. Moshir Rahman Assistant Professor	Department of Fish Health Management Faculty of Fisheries Sylhet Agricultural University, Sylhet-3100.	Analysis of Various Drinking Water Samples from Restaurants in Sylhet Town to Detect the Coliform Bacteria by Most Probable Number (MPN) Method	01712562673 01745363406	2.00	Recommended
300.	300 BS	Professor Dr. Md. Mahfujur Rahman Dr. Md. Shahidur Rahman Chowdhury Assistant Professor	Department of Medicine, Sylhet Agricultural University, Sylhet 3100	Detection and Molecular Characterization of <i>Cryptosporidium</i> spp. in Buffalo calves at Sylhet division of Bangladesh.	01722113399 01710459600	2.00	Recommended
301.	301 BS	Professor Dr. Md. Shahadat Hossain Professor Dr. Md. Abul Kashem	Department of Soil Science, Sylhet Agricultural University (SAU), Sylhet -3100	Recycling Haor and Beel Sediments: Evaluation for Vegetable Crops Cultivation in Terrestrial Ecosystem	01717221047 01712213707	2.00	Recommended
302.	302 BS	Professor Dr. Md. Monirul Islam Rakibul Hasan Assistant Professor	Department of Plant Pathology and Seed Science, Sylhet Agricultural University, Sylhet-3100	Characterization of plant growth promoting rhizobacteria (PGPR) from rhizospheric soil of major vegetable crops cultivated at Sylhet Region	01719340541 01937560084	2.00	Recommended
303.	303 BS	Professor Dr. Md. Shahidul Islam Masuma Zahan Akhi Lecturer	Department of Horticulture, Sylhet Agricultural University (SAU), Sylhet-3100	Improvement of Quick Growing Vegetable Production in Sylhet Region	01916662421	3.00	Recommended
304.	304 BS	Dr. Biswojit Debnath Associate Professor Ms Hafaza Khandaker Tamanna Lecturer	Department of Horticulture, Sylhet Agricultural University, Sylhet-3100	Present Status of Acid Rain in Bangladesh and Its Impact to High Value Vegetable Crops	01718501540 01798117047	2.00	Recommended
305.	305 BS	Prof. Dr. Sharifunnessa Moonmoon Dr. Rehenuma Tabassum Associate Professor	Department of Crop Botany & Tea Production Technology, Faculty of Agriculture, Sylhet Agricultural University, Sylhet-3100,	Micro propagation and Morpho-physiological field evaluation of various Strawberry genotypes in Bangladeshi environment under acidic edaphic condition.	01716356661	2.00	Recommended
306.	306 BS	Professor Dr. Chandra Kanta Dash Dr. Md. Fuad Mondal Associate Professor	Department of Entomology, Sylhet Agricultural University, Sylhet	Evaluation of pest exclusion netting towards developing an eco-friendly pest management approach against brinjal	01717287932	2.00	Recommended

				shoot and fruit borer, Leucinodes orbonalis Guenee			
307.	307 BS	Prof. Dr. Md. Saiful Islam Siddiqui Dr. AHM Musleh Uddin Assistant Professor	Department of Anatomy & Histology, Faculty of Veterinary, Animal & Biomedical Sciences, Sylhet Agricultural University, Sylhet-3100	Evaluation of efficacy of PPR vaccine in small ruminants and build mass awareness about PPR diseases of Haor peoples in Sylhet division of Bangladesh	01712220335	2.00	Recommended
308.	308 BS	Professor Dr. Mohammad Ashraf Islam Fahmida Hussain Choudhury Assistant Professor	Department of Agricultural Extension Education, Sylhet Agricultural University, Sylhet-3100.	Potentials of Water Conservation towards Cropping Intensification during Rabi Season in Water Scarce Haor Areas	01768815008 01770282816	2.50	Recommended
309.	309 BS	Professor Dr. Md. Fakruzzaman Jannatul Bari Assistant Professor	Department of Genetics and Animal Breeding, Faculty of Animal Science and Veterinary Medicine, Patuakhali Science and Technology University, Khanpura, Babuganj, Barishal-8210	Effect of Melatonin on the Semen Storage and Fertility Rate in Goats	01716678517 01685881736	2.00	Recommended
310.	310 BS	Dr. Ashit Kumar Paul Associate Professor Professor Dr. Nani Gopal Saha	Department of Medicine, Surgery and Obstetrics, Patuakhali Science and Technology University, Dumki, Patuakhali	Conservation of indigenous buck semen for artificial insemination in doe at the coastal region of Bangladesh (3 rd phase)	0171602221901 707488975	2.00	Recommended
311.	311 BS	Professor Dr. Khadiza Khatun Md. Mainul Islam Rashad Assistant Professor	Department of Biotechnology, Patuakhali Science and Technology University, Dumki, Patuakhali-8602	Evaluation of salinity tolerance in cultivated sweet potato under <i>in vitro</i> condition	01763405303	2.00	Recommended
312.	312 BS	Prof. Dr. Abul Kashem Chowdhury Dr. Gayatri Goswami Assistant Professorm	Department of Plant Breeding, Patuakhali Science and Technology University, Dumki, Patuakhali-8602.	Development and adaptation of short duration hybrid and inbred pea (<i>Pisum sativum</i> L.) varieties in coastal saline rice based areas of Bangladesh	01558395651 01316899558	2.50	Recommended
313.	313 BS	Professor Md. Kamal Hossain Md. Nazrul Islam Assistant Professor	Department of Soil Science, Patuakhali Science and Technology University, Dumki, Patuakhali-8602	Nitrogen mineralization and release in saline and non-saline soils amended with different organic manures and biochar (A laboratory incubation study).	01724010322 01723072776	2.50	Recommended
314.	314 BS	Dr. Md. Anwar Hossain Mondal Associate Professor Professor Md. Mehedi Hasan Sikdar	Department of Aquaculture Faculty of Fisheries Patuakhali Science and Technology University Dumki, Patuakhali - 8602.	Development of combined culture system of indigenous high valued fish native Koi (<i>Anabas testudineus</i>), Magur (<i>Clarias batrachus</i>), and Shing (<i>Heteropneustes fossilis</i>) in seasonal ponds.	01776791712 01913878463	3.00	Recommended
315.	315 BS	Dr. Kanij Rukshana Sumi Associate Professor Dr. Md. Rajib Sharker Associate Professor	Department of Aquaculture, Patuakhali Science and Technology University, Dumki, Patuakhali-8602	Proximate and mineral composition of available freshwater fish species from homestead ponds of Patuakhali, Bangladesh	01722265040 01742780734	2.00	Recommended
316.	316 BS	Professor Dr. Gopal Saha Professor Dr. Nasar Uddin Ahmed	Department of Agronomy, Patuakhali Science and Technology	Expression analysis of ethylene response factor genes associated with submergence tolerance of	01712876773 01730654599	2.00	Recommended

			University, Patuakhali	coastal rice landraces			
317.	317 BS	Prof. Dr. Purnendu Biswas Md. Isfatuzzaman Bhuyan Assistant Professor	Department of Agronomy, Patuakhali Science and Technology University, Patuakhali	comparative study of organic and inorganic fertilizers on the yield and quality of soybean and soil properties	01716919523 01717529258	2.50	Recommended
318.	318 BS	Dr. Md. Nurul Huda Bhuiyan Senior Scientific Officer Maksuda Begum Senior Scientific Officer	Food Toxicology Research Laboratory, Institute of Food Science and Technology (IFST), Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Profiling, source identification, and risk characterization of health hazard Bisphenols (BPA) in packaged food, drinks and beverages.	01711446079 01715160573	2.00	Recommended
319.	319 BS	Dr. Shahina Akter Principal Scientific Officer Barna Goswami Senior Scientific Officer	Plant Tissue Culture Section, Biological Research Division, BCSIR Laboratories Dhaka, Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka-1205	Agrobacterium-mediated genetic transformation of Alpha zein gene in <i>Rubusparvifolius</i>	01724096941	2.00	Recommended
320.	320 BS	Dr. Dipa Islam Senior Scientific Officer Dipankar Chandra Roy Senior Scientific Officer	Biomedical and Toxicological Research Institute (BTRI), Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka-1205	Evaluation of indigenous spices as cardioprotective remedy through gene (Bax, Bcl2, IL-6, TNF- α & Casp3 gene) expression regulation.	01915976013 01727246224	2.00	Recommended
321.	321 BS	Dr. Md. Anwar Hossain Principal Scientific Officer Dr. Kanika Mitra Senior Scientific Officer	P&D, BCSIR Secretariate, BCSIR, Dr. Quadrat-I-Khuda Road, Dhanmodi, Dhaka- 1205	Optimization for the preparation of Whey Protein from local sources Using Response Surface Methodology	0183480283001 712511449	2.00	Recommended
322.	322 BS	Mohammed Rafiqul Islam Chief Scientific Officer (CSO) Mustari Taslim Jahan Principal Scientific Officer (PSO)	Plant Biotechnology and Genetic Engineering Division, Institute of Food & Radiation Biology, Atomic Energy Research Establishment, Bangladesh Atomic Energy Commission, Ganakbari, Ashulia, Savar, Dhaka -1349	In vitro clonal propagation, conservation, somatic embryogenesis and varietal development of Capsicum (Capsicum spp.) using induced mutation	01718185878 01915649779	2.00	Recommended
323.	323 BS	Md. Mahmud Hasan Senior Scientific Officer Mohammad Kamrul Hasan Scientific Officer	Fisheries Biotechnology Division, National Institute of Biotechnology, Ganakbari, Ashulia, Savar, Dhaka-1349	Isolation, Identification and Characterization of Probiotic Bacteria from the Digestive Tract of Cultured Fishes and Determination of Probiotic Potential of <i>Bacillus</i> spp.	01718555545 01571721371	2.00	Recommended
324.	324 BS	Shirin Sultana Senior Scientific Officer Tahrira Arman Tusty Scientific Officer	Fisheries Biotechnology Division, National Institute of Biotechnology (NIB), Ganakbari, Ashulia, Savar, Dhaka-1349	Prawn (<i>Macrobrachium rosenbergii</i>) intestinal microbiome with <i>Vibrio</i> outbreaks in Bangladesh	01737372333 01521211617	2.00	Recommended
325.	325 BS	Dr. Anjuman Ara Bhuyan Senior Scientific Officer Nahian Moonsif Scientific Officer	Animal Biotechnology Division, National Institute of Biotechnology (NIB), Ganakbari, Ashulia, Savar, Dhaka-1349	Isolation, identification & molecular characterization of lumpy skin disease virus for development of vaccine	01947504141 01916082226	2.00	Recommended
326.	326 BS	Shamima Nasrin Senior Scientific Officer Md. Nazrul Islam Scientific Officer	Plant Biotechnology Division, National Institute of Biotechnology,	Identification and Distinction of Native Hyacinth Bean (<i>Lablab purpureus</i>)	01712638645 01927696266	2.00	Recommended

			Ganakbari, Ashulia, Savar, Dhaka-1349	L.)throughDNA Barcodes.			
327.	327 BS	Dr. Nusrat Jahan Senior Scientific Officer M.M. Kamal Hossain Scientific Officer	Animal Biotechnology Division, National Institute of Biotechnology (NIB), Ganakbari, Ashulia, Savar, Dhaka-1349	Polymorphism of genes associated with semen quality and fertility in Indigenous Cattle	01742367236 01723518504	2.00	Recommended
328.	328 BS	Mst. Muslima Khatun Senior Scientific Officer Ratna Khatun Scientific Officer	Molecular Biotechnology Division, National Institute of Biotechnology (NIB), Ganakbari, Ashulia, Savar, Dhaka-1349	Functional characterization of small heat shock protein promoter as potential tool for crop genetic engineering	01716280501 01303410139	2.00	Recommended
329.	329 BS	Shamima Akhtar Sharmin Senior Scientific Officer Khondaker Md. Jaminur Rahman Scientific Officer	Environmental Biotechnology Division, National Institute of Biotechnology, Ganakbari, Ashulia, Savar, Dhaka-1349	Specific molecular detection and metagenomic analysis of viral disease of papaya in Bangladesh	01746629538	2.00	Recommended
330.	330 BS	Professor Dr. Md. Sohiful Islam Professor Md. Shahidul Islam Sikdar PhD	Department of Agronomy, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur	Evaluation of existing wheat genotypes under salt stress and mitigation of saline toxicities through inorganic fertilizers	01716017557	2.00	Recommended
331.	331 BS	Dr. Md. Yeasin Prodhan Associate Professor Dr. Mst. Nur-E-Nazmun Nahar	Department of Biochemistry and Molecular Biology, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Comparative study of arsenate-stress sensitivity in purple rice and green rice	01312090999 01746041702	2.00	Recommended
332.	332 BS	Professor Begum Fatema Zohara, PhD Profesor Dr. Md. Faruk Islam	Department of Medicine, Surgery and Obstetrics, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Gestational Exposure of Phytoestrogen Isoflavones and Their Effects in Animal Model	01716051461 01712551510	2.00	Recommended
333.	333 BS	Professor Dr. Umme Kulsum Rima Dr. Md. Shajedur Rahman Assistant Professor	Department of Medicine, Surgery and Obstetrics, Hajee Mohammad Danesh Science and Technology University, Dinajpur	Evaluation of platelet rich plasma gel dressing and calcium alginate gel dressing on healing of surgical wounds on teat in goats	01712711409 01716324876	2.00	Recommended
334.	334 BS	Professor Dr. Imran Parvez Yeasmin Ara Assistant Professor	Department of Fisheries Biology and Genetics, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Determination of reproductive disturbance of fish due to the bioaccumulation of xenobiotic compounds.	01788191334 01914503031	2.00	Recommended
335.	335 BS	Professor Dr. Mst. Afroza Khatun Dr. Md. Hosne Mobarak Assistant Professor	Department of Dairy and Poultry Science, Hajee Mohammad Danesh Science and Technology University, Dinajpur	Evaluation of Distillers Dried Grains with Solubles (DDGS) as a replacer of Fish Analog Protein Concentrate (propak) on production performance of layer chicken	01741532174 01744326679	2.00	Recommended
336.	336 BS	Dr. Md. Abdullah Al Mamun Associate Professor	Department of Soil Science, Faculty of Agriculture, Hajee	Comparative physico-chemical analysis and quality assessment of	01580784108 01719133800	2.00	Recommended

		Dr. M. Abdulaha-Al-Baqy Lecturer	Mohammad Danesh Science and Technology University, Dinajpur- 5200	vermicomposts produced from cowdung amended with locally available organic substances			
337.	337 BS	Prof. D r. M. Shahadat Hossain Khan Md. MahedyAlam Lecturer	Department of Soil Science, Hajee Mohammad Danesh Science and Technology University (HSTU) Dinajpur- 5200	Fertilizer recommendation for basil cultivation in Agro- Ecological Zone-1 (Dinajpur district)	01713163364 01788044561	2.00	Recommended
338.	338 BS	Prof. Dr. S. M. Emdadul Hassan Kbd. Prof. Dr. Saiful Huda	Department of Plant Pathology, Hajee Mohammad Danesh Science and Technology University, Dinajpur- 5200	Environmental impact on prevalence and biological management of major diseases of mango plant in Dinajpur and Panchagarh region	01716093544 01713163318	2.00	Recommended
339.	339 BS	Prof. Bikash Chandra Sarker Prof. Dr. Shah Moinur Rahman	Department of Agricultural Chemistry, Hajee Mohammad Danesh Science and Technology, Dinajpur 5200	Abscisc Acid Mediated Osmolyte, Antioxidant Enzyme Activities and Survival Potentiality of Selected HYY Boro Rice Seedlings during Cold Stress	01715057609 01716401962	2.00	Recommended
340.	340 BS	Dr. Anirban Sarker Associate Professor Professor Abdullah Al Masud	Dept. of Zoology, Jagannath University, Dahaka	Study on comparative population genomics of the vulnerable fish Tenualosa toil collected from Bangladesh, Malaysia and Indonesia.	01718953573 01711205815	2.00	Recommended
341.	341 BS	Professor Dr. Md. Maniruzzaman Khandaker Mst. Selina Momtaz Associate Professor	Department of Botany, Jagannath University, Dhaka -1100	Ecological Distribution, Diversity and Human Concern Studies of Macrofungi in Bangladesh	01816853381 01914331298	2.00	Recommended
342.	342 BS	Habibon Naher, PhD Associate Professor Asmaul Hosna Lecturer	Department of Zoology, Jagannath University, Dhaka- 1100	Ranging behavior and parasitic infestation of Phayre's Langur (<i>Trachypithecus phayrei</i>) at Satchari National Park in Bangladesh	01716209909 01758724472	2.00	Recommended
343.	343 BS	Sayed Mahmood Belal Haider Director General Md. Tarikul Islam Scientific Officer	Chemical Oceanography Division, Bangladesh Oceanographic Research Institute (BORI), Cox's Bazar	Developing a Comprehensive Strategy for Monitoring, Conservation and Restoration of Corals for Sustainable Ecosystem Management System of the Saint Martin's Island, Bangladesh	017115279831 01711511529	3.00	Recommended
344.	344 BS	Dr.Mohammad Johirul Islam Associate Professor Dr. Ashekul Islam Lecturer	Biochemistry & Molecular Biology Department, Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902	Investigating whether the Vibrio cholerae-specific bacteriophages (JSF3 & JSF4) can be used as a biocontrol agent against cholera for controlling cholera epidemics.	01751795668 01711226365	2.00	Recommended
345.	345 BS	Professor Dr. Luthfunnesa Bari Md. Sajib Al Reza Lecturer	Department of Food Technology and Nutritional Science Mawlana Bhasani Science and Technology University Sontosh, Tangail.	Determination of pesticide residues in raw and cooked vegetables and fruits by Gas Chromatography.	01703162053 01732814198	2.50	Recommended
346.	346 BS	Professor Dr. A.K. Obidul Huq Mesbah Uddin Talukder Associate Professor	Department of Food Technology and Nutritional Science, Mawlana Bhashani Science and Technology	Development of Various Functional Teas: A New Perspective on Better Health and Disease Prevention	01747305788 01912082472	2.00	Recommended

			University, Santosh, Tangail-1902				
347.	347 BS	Dr. Subroto Kumar Das Assistant Professor Shawon Mitra Lecturer	Department of Botany, University of Barisal, Barishal-8254	Assessment of suitable growth condition of <i>Salvinia</i> spp. for sustainability of floating agriculture to mitigate climate change challenges on crop cultivation	01715540458 01515609248	2.00	Recommended
348.	348 BS	Dr. Bidhan Chandra Sarkar Assistant Professor Dr. Md. Shahinul Islam Assistant Professor	Department of Biochemistry Primeasia University, 12-Kamal Ataturk Avenue, Banani, Dhaka	Long-Term Follow-Up of Recovered Patients with Post-COVID-19 Complications in Bangladesh: Epidemiology and Clinical Manifestations	01714063314	2.00	Recommended
349.	349 BS	Dr. Talha Bin Emran Assistant Professor Md. Zia Uddin Assistant Professor	Department of Pharmacy, BGC Trust University Bangladesh, Chandanaish, Chattogram-4381	Investigation of oxidative stress, cardioprotective, hepatoprotective, immunomodulating and neuroprotective effects of some pharmacologically unveiled traditionally used medicinal plants	01819942214 01778456151	2.00	Recommended
350.	350 BS	Md. Maqsd Alam Dr. Zubaer-ul-Islam	Grameen Unnayan Sangstha (Graus), Raipur, Lakshmipur	Development knowledge and skill on new alternative income generation program by sheep farming in Lakshmipur District.	01728277374 01784674787	2.00	Recommended
351.	351 BS	Prof. Dr. Md. Lokman Hossain Md. Anisur Rahman	National Oceanographic and Maritime Institute (NOAMI), 10/8, 9th Floor, Eastern Plaza, Sonargaon Road, Hatirpool, Dhaka	Study on the Fish and Wildlife Diversity of Sonadia, Maheshkhali, Kutubdia, Saint Martin's and Nizhium Dwip Island: Challenges and Conservation Issues	01913630710 01726624715	2.00	Recommended
352.	352 BS	Mohammad Aatur Rahman (Phd) Ms. Nasreen Sultana	Samaj Paribartan Kendra (SPK), Wari, Dhaka	Integrated agro-farming for re-settlement of padma and others rivers eroded people (IAFRSREP) in the govt. cluster village in polashpur (kundlia) of basail union under sirajdikhan upazila of munshiganj district.	01716546959	2.00	Recommended
353.	353 BS	Dr. Mahfuza Mubarak Associate Professor Most. Zannatul Ferdous Lecturer	Department of Public Health and Informatics, Jahangirnagar University, Savar, Dhaka-1342	"Knowledge, perception, practice and psychological factors regarding the black fungus infection and its preparedness plan among Bangladeshi population during COVID-19"	01311334033 01768894096	2.00	Recommended
354.	354 BS	Dr. Md Robiul Karim Assistant Professor DR. S. H. M. Faruk Siddiki Assistant Professor	Department of Medicine, Faculty of Veterinary Medicine and Animal Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706.	Investigation of infection status and genetic diversity of <i>Blastocystis</i> in cattle in Bangladesh	01717735559 01732445591	2.00	Recommended
355.	355 BS	Dr. Syeda Sharmeen Sultana Associate Professor Chandan Kumar Dash Lecturer	Department of Botany, University of Dhaka, Dhaka-1000	Cyto-molecular analysis of four <i>Ocimum</i> (Tulsi) species and evaluation of its cytotoxic and mutagenic efficacy on <i>Allium cepa</i> bioassay	01816702020 01521220245	2.00	Recommended
356.	356 BS	Dr. Tahmina Islam	Department of Botany,	Development of low	01323580047	2.00	Recommended

		Assistant Professor Md. Abul Kashem Lecturer	University of Dhaka, Dhaka – 1000	lignin containing Bangladeshi Jute variety through CRISPR/Cas9 genome editing			
357.	357 ES	Dr. Md. Mostafizur Rahman Associate Professor Md. Yousuf Gazi Lecturer	Department of Geology, University of Dhaka, Dhaka-1000	Delineation of surface water and groundwater contamination near Matuail landfill site by geophysical and hydrogeological investigations	01887370071 01797262364	3.00	Recommended
358.	358 ES	Md. Shakhawat Hossain Associate Professor Tanzim Hayat Lecturer	Department of Disaster Science and Management, University of Dhaka, Dhaka-1000	Engineering Geomorphic Unit based Seismic Building Assessment using Integrated Soil- Structure (ISS) Applied Element Modelling	01712624704 01753886333	3.00	Recommended
359.	359 ES	Dr. Anwar Hossain Associate Professor Mr. Md. Inja-Mamun Haque Lecturer	Department of Fisheries, University of Dhaka, Dhaka 1000	Impacts of Environmental Parameters on the Proliferation of Bacteria in Farmed Shrimp of Bangladesh	01972198680 01737404800	2.50	Recommended
360.	360 ES	Dr. Md. Habibullah-Al- Mamun Associate Professor Mrs. Bijoya Paul Assistant Professor	Department of Fisheries, University of Dhaka, Dhaka 1000	Environmental assessment of heavy metal contamination in rivers around the Payra Coal-Fired Power Plant (Bangladesh)	01710451686 01921847784	2.00	Recommended
361.	361 ES	Md. Jobear Alam Associate Professor Mahmudul Hasan Lecturer	Department of Oceanography, University of Dhaka, Dhaka-1000	Exploration of the possibility of commercially important seaweed culture in the adjacent seawater of the Saint Martin Island, Bangladesh.	01950555111 01515241942	3.00	Recommended
362.	362 ES	Professor Dr. Anowara Begum Professor Humaira Akhter	Department of Microbiology, University of Dhaka, Dhaka-1000	Assessment of biodegradative capability of bacteria isolated from oil contaminated soil from Dhaka city, Bangladesh	01926923962 01552314010	3.00	Recommended
363.	363 ES	Dr. Munawar Sultana Associate Professor Professor Sangita Ahmed	Department of Microbiology, University of Dhaka, Dhaka 1000	Bioaccumulation, Detoxification and Electrochemical detection of Arsenic Using Potential Indigenous Arsenotrophic Bacteriome from Bangladesh	01553636825	2.50	Recommended
364.	364 ES	Dr. Md. Mizanur Rahaman Associate Professor Md. Rafiqul Islam Ranga Lecturer	Department of Microbiology, University of Dhaka, Dhaka 1000	Microbial dynamics, diversity and exploration of bioactive organism/s against xenobiotic compounds from water and sediment of Buriganga river: A cultural and metagenomic approach	01796585290 01609583134	3.00	Recommended
365.	365 ES	Professor Dr. Md. Zillur Rahman Engr. Khandakar Aurib Lecturer	Department of Disaster Science and Management, University of Dhaka, Dhaka-1000	Risk Assessment of Existing Landfill Sites of Dhaka City, Bangladesh.	01302691055 01674343015	3.00	Recommended
366.	366 ES	Professor Dr. Mohammed Almujaddade Alfasane Professor Md. Ershad Halim	Department of Botany, University of Dhaka, Dhaka -1000	Hydrobiological Study of Kirtankhola River in Barisal, Bangladesh	01712864626 01673612899	2.50	Recommended
367.	367 ES	Professor Dr. Mohammad Zashim Uddin Professor Dr. Md. Abdul	Department of Botany, University of Dhaka, Dhaka -1000	Evaluation and screening of potential ethnomedicinal plants using modern tools in the	01712770004	2.50	Recommended

		Mazid		urban polluted and COVID-19 pandemic environment of Dhaka city for primary healthcare, conservation and commercialization.			
368.	368 ES	Md Mizanur Rahman Assistant Professor Professor Md Niamul Naser	Department of Zoology University of Dhaka Dhaka-1000	DNA-based assessment of bioindicator macroinvertebrates for accelerating the biomonitoring of river ecosystems in Bangladesh	01914991223 01711707217	2.50	Recommended
369.	369 ES	Professor Dr. Abdus Salam Dr.Md. Safiqul Islam Assistant Professor	Department of Chemistry, University of Dhaka, Dhaka-1000	Optical Properties of Atmospheric Brown Carbon Aerosols in the Ambient Air of Dhaka – A Potential Climate Forcing Agent	01817061160	2.50	Recommended
370.	370 ES	Dr. Sumaiya Mamun Associate Professor Dr. Mohammad Abdus Zaher Associate Professor	Institute of Nutrition and Food Science, University of Dhaka, Dhaka 1000	Effect of environmental pollution due to industrial waste on the nutrient content of fish, beef and vegetables in Bangladesh	01580114641 01712949755	3.00	Recommended
371.	371 ES	Professor Dr. Subrota Kumar Saha Mahmud Al Noor Tushar Lecturer	Department of Geology, University of Dhaka, Dhaka-1000	Paleoenvironmental Evolution in the Bay of Bengal: a Source to Sink Process since Last Glacial Maxima.	01711482872	3.00	Recommended
372.	372 ES	Abrar Hossain Assistant Professor Shamima Ferdousi Sifa Lecturer	Department of Disaster Science and Management, Faculty of Earth and Environmental Sciences, University of Dhaka, Dhaka-1000	Assessing Mercury Contamination in context of source identification, spatial distribution and its impact on the Environment	01712100715 01727209189	2.50	Recommended
373.	373 ES	S M Kamrul Hassan Assistant Professor Nushrat Tashmin Assistant Professor	Department of Disaster Science and Management, Faculty of Earth and Environmental Sciences, University of Dhaka, Dhaka-1000	A Quantitative Analysis of the Environmental and Associated Factors for Assessing the Capacity of Community Clinics During the Ongoing Pandemic	01710539413 01775164803	2.50	Recommended
374.	374 ES	Professor Dr. Sheikh Tawhidul Islam Md. Munir Mahmud Lecturer	Institute of Remote Sensing and GIS, Jahangirnagar University, Savar, Dhaka-1342	An assessment of causes and consequences of landslide (2001-2021) took place in southeastern parts of Bangladesh	01745566021 01760950008	2.00	Recommended
375.	375 ES	Prof. Dr. Kabirul Bashir Professor Dr. Md. Rezaul Karim	Department of Zoology, Jahangirnagar University, Dhaka-1342	Effect of meteorological factors on the prevalence of dengue in Dhaka	01711130312 01912605556	2.00	Recommended
376.	376 ES	Dr. Md. Baki Billah Associate Professor Md. Mozammel Hossain Assistant Professor	Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342	Effect-based tools and RT-PCR based approach for the identification of hazardous factors and ecotoxicological risks of the river Halda, Chittagong: A comprehensive evaluation of the sediment quality for the conservation of the natural spawning ground of carp fish in Bangladesh (Continue).	01756499600 01717635098	2.00	Recommended
377.	377 ES	Professor Dr. Shamsun Nahar Professor Mohammad Mafruhi Sattar	Department of Microbiology, Jahangirnagar University, Savar, Dhaka 1342	Environmental dissemination of blaCTX-M, blaSHV, blaTEM, blaOXA genes in Bangladesh:	01819117155 01811140410	2.50	Recommended

				emerging public health hazards in the environment			
378.	378 ES	Dr. Khondoker Md Zulfiker Rahman Associate Professor Dr. Mohammad Abdur Razzak Associate Professor	Department of Zoology, Jahangirnagar University, Dhaka-1342	Evaluation of aquatic insects as bio-indicators of contamination and heavy metal pollution in industrial areas of Savar, Bangladesh	01791344307 01761509740	2.50	Recommended
379.	379 ES	Professor Dr. Nahid Akther Shayla Sharmin Assistant Professor	Dept. of Botany, Jahangirnagar University, Savar, Dhaka	Mitigation effects of different levels of zinc on growth, yield and antioxidative system in maize (<i>Zea mays</i> L.) under salt stress	01782781704 01911768625	2.50	Recommended
380.	380 ES	Dr. Md. Firoz Ahmed Associate Professor Taslin Jahan Mou Assistant Professor	Department of Microbiology, Jahangirnagar University, Savar, Dhaka	Metagenomic study of microalgae and cyanobacteria for biofuel production	01740588780 01717562770	2.50	Recommended
381.	381 ES	Dr. Md. Rashedul Islam Associate Professor Dr. Sumon Sarkar Lecturer	Department of Genetics and Animal Breeding, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Protective potential of selenium against arsenic-induced hematological, biochemical, and organ development anomalies in adult female mice	01711020045 01721545509	2.00	Recommended
382.	382 ES	Dr. Md. Rabiul Islam Associate Professor Most. Mohoshena Aktar Assistant Professor	Department of Crop Physiology and Ecology, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Habitat stimulus for germination and seedling traits of a medicinal and fiber resource shrub <i>calotropis gigantea</i> under salinity stress	01737187019 01717219474	2.00	Recommended
383.	383 ES	Professor Dr. Md. Tariqul Islam Nazmin Akter Lecturer	Department of Horticulture, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Effect of chitosan and aloe vera gel coating on postharvest quality and storage life of mango fruits	01716017557 01834692324	3.00	Recommended
384.	384 ES	Dr. Md. Abu Sayed Associate Professor Md. Obaidullah Shaddam Lecturer	Department of Biochemistry and Molecular Biology, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Effects of exogenous ascorbic acid on morphophysiological, biochemical traits and antioxidant enzymes of wheat varieties grown under sodium fluoride (NaF) induced toxicity	01715326270 01750826903	2.50	Recommended
385.	385 ES	Professor Dr. Md. Faruq Hasan Md. Rubayet Al Ferdous Noman Lecturer	Department of Agricultural Extension, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur	Impact of COVID-19 on Agroecology and Food Sovereignty: Farmers' Perception on the Emergence of a Post-Pandemic Agro-Environmental Modelling	01777620011 01718824570	2.00	Recommended
386.	386 ES	Professor Dr. Md. Golam Rabbani Professor Dr. Fahima Khanam	Department of Economics, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200	Fishermen's Willingness to Accept (WTA) Compensation for Voluntary Conservation of Ilish (<i>Tenualosa ilisha</i>): A Contingent Valuation Approach	01717226779 01715650669	2.50	Recommended
387.	387 ES	Professor Dr. Md. Khaled Hossain Dr. Nazmi Ara Rumi Assistant Professor	Department of Microbiology, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200	Isolation, Identification and Molecular Characterization of Single or Multiple Antibiotic Resistant Bacteria Affecting Cattle Farms and Surrounding Environment at Rangpur	01706877533 01774410088	2.50	Recommended

				Division.			
388.	388 ES	Professor Dr. Md. Mofizul Islam Maisha Fahmida Assistant Professor	Department of Agricultural and Industrial Engineering, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200	Fabrication of biofuel production unit from superfluous plastics	01712554917 01737415041	2.00	Recommended
389.	389 ES	Professor Dr. Sripati Sikder Subrota Kumer Pramanik Lecturer	Department of Crop Physiology and Ecology, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Mitigation of adverse effect of water deficit drought stress in wheat through exogenous application of potassium and proline	01715204206 01737717539	2.00	Recommended
390.	390 ES	Dr. Md. Sultan Mahomud Associate Professor Sabina Yasmin Assistant Professor	Department of Food Engineering and Technology, Hajee Mohammad Danesh Science and Technology University (HSTU) Dinajpur-5200	Textural and Antioxidant Properties of Mozzarella Cheese Enriched With Dehydrated Mushroom Powder	01722313690 01738339093	2.00	Recommended
391.	391 ES	Professor Dr. Bidhan Chandra Halder PhD Md. Abdul Momin Sheikh Assistant Professor	Department of Horticulture, Hajee Mohammad Danesh Science and Technology University, Dinajpur	Utilization of Degraded Soil near Brick Field Area by Growing Vegetable Crops in Dinajpur	01713163300 01719539257	2.50	Recommended
392.	392 ES	Dr. Md. Hassanur Rahman Associate Professor Professor Dr. Mohammad Ahsanul Kabir	Department of Horticulture, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Establishment of the eco-friendly smoking chamber and its effect on ripening behavior and quality of banana fruits	01719468999 01711225770	2.50	Recommended
393.	393 ES	Professor Dr. Maruf Ahmed Professor Dr. Md. Sazzat Hossain Sarker	Food Processing and Preservation, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200	Isolation and Utilization of Lactic Acid Bacteria Strains from Cheese and Cheese Whey	01750777899 01713163347	3.00	Recommended
394.	394 ES	Professor A. T. M. Shafiqul Islam Professor Dr. Md. Nazim Uddin	Department of Plant Pathology, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur	Biocontrol potential of phyllosphere Trichoderma spp. against brown blight and gray blight pathogens of tea in northern region	01717110365 01727650030	2.00	Recommended
395.	395 ES	Professor Dr. Md. Toheder Rahaman Dr. Khadija Al Ferdous Assistant Professor	Department of Anatomy and Histology, Hajee Mohammad Danesh Science and Technology University, Dinajpur	Diabetogenic risk assessment of chronic exposure to endosulfan (an organochlorine pesticide) in rabbit.	01992118742 01723226256	2.00	Recommended
396.	396 ES	Professor Dr. Md Shafiqul Bari Professor Md. Mominur Rahman	Department of Agroforestry and Environment, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200	Potentiality of Okra-Mango Based Agroforestry Practices as Multifunctional Landscape in the Climate Vulnerable Char Land of Bangladesh for Better Economic and Eco Service Return.	01713163399 01717676525	2.00	Recommended
397.	397 ES	Professor Dr. Md. Abdul Alim Professor Dr. Md.	Department of Entomology, Hajee Mohammad Danesh	Progeny quality of Gryon hogenakalensis (Hymenoptera:	01714062618 01712572211	2.00	Recommended

		Alamgir Hossain	Science and Technology University, Dinajpur	Scelionidae) reared on stored eggs of Riptortus pedestris (Hemiptera: Alydidae) for safe environment			
398.	398 ES	Mr. Mosharof Hossain Principal Scientific Officer Munira Sultana Scientific Officer	Institute of Fuel Research and Development, Bangladesh Council of Scientific and Industrial Research (BCSIR), Dr. Quadrat-I-Khuda Road, Dhaka-1205	Application of microbial fuel cells to industrial wastewatertreatment and energy production.	01741511376 01670972054	2.50	Recommended
399.	399 ES	Dr. Md Kamal Hossain Principal Scientific Officer Afroza Parvin Senior Scientific Officer	Bangladesh Council of Scientific and Industrial Research (BCSIR), Dr. Khudrat-I-Khuda Road, Dhanmondi, Dhaka-1205	Novel template assisted synthesis of Anatase TiO ₂ catalyst and application for photocatalytic environmental pollutants degradation	01799590184 01727270015	2.00	Recommended
400.	400 ES	Dr. Md. Ahashan Habib Principal Scientific Officer Dr. Tanjina Akhtar Banu Principal Scientific Officer	Plant Tissue Culture Section, Biological Research Division, BCSIR Laboratories Dhaka, Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka-1205.	Extraction of alkaline protease enzyme and its industrial application in tannery.	01855950626 01847161626	3.00	Recommended
401.	401 ES	Dr. Sabina Yasmin Senior scientific officer Muhammad Abdullah Al-Mansur Principle Scientific Officer	Institute of National Analytical Research and Service (INARS), Bangladesh Council of Scientific and Industrial Research (BCSIR) Dr. Quadrat-I-Khuda Road, Dhanmondi, Dhaka - 1205	Efficient removal of antibiotic residues from waste water using graphite electrodes of waste dry cell battery	01906468186 01715010829	2.00	Recommended
402.	402 ES	Dr. Md. Murshed Hasan Sarkar Scientific Officer Mohammad Mohi Uddin Research Chemist	Bangladesh Council of Scientific and Industrial Research Laboratories, Rajshahi-6206	Effects of CRISPR-Cas system on the Evolution and Survival of Antibiotic Resistant Bacteria	01715717691 01812330948	3.00	Recommended
403.	403 ES	Dr. Mohammad Nazrul Islam Bhuiyan Senior Scientific Officer Dr. Sadia Afrin Scientific Officer	Industrial Microbiology Laboratory, IFST, BCSIR, Dhaka	Discovery of novel antibiotics producing uncultured bacteria which kills pathogens without detectable resistance from environmental samples: Pitfalls of growth factors based laboratory culture.	01917044101 01911202609	2.50	Recommended
404.	404 ES	Dr. Syed Farid Uddin Farhad Principal scientific officer Nazmul Islam Tanvir Research Chemist	Industrial Physics Division, Bangladesh Council of Scientific and Industrial Research (BCSIR) Dr. Quadrat-I-Khuda Road, Dhanmondi, Dhaka - 1205	Fabrication of Multinary Metal Oxide Photoelectrodes for Sunlight driven Hydrogen production	01881755767 01912218428	2.50	Recommended
405.	405 ES	Swapan Kumer Ray Principal Scientific Officer Riyadh Hossen Bhuiyan Research Chemist	Fibre & Polymer Research Division, BCSIR Laboratories, Dhaka, Dhanmondi, Dhaka-1205	Thermochemical conversion of municipal and agricultural waste biomasses with green chemistry principle: Development of NPK fertilizer from waste liquors.	01534149306 01945396046	2.00	Recommended
406.	406 ES	Dr. Mohammad Shah Jamal Principal Scientific	Institute of Fuel Research and Development, BCSIR,	Synthesis of Graphene Nanoparticle as Electron Transport Layer for	01534670567 01818026445	2.00	Recommended

		Officer Asadullah Asad Senior Scientific Officer	Dhaka	Perovskite Solar Cells.			
407.	407 ES	Dr. Mohammad Moniruzzaman Principal Scientific Officer Badhan Saha Senior Scientific Officer	Soil and Environment Section, Biological Research Division, BCSIR Laboratories, Dhaka.	Environmental Performance Evaluation (EPE) of Fixed Chimney, Zigzag and Hybrid Hoffman Brick Kilns Incorporating Gravity Settling and Spray techniques		2.50	Recommended
408.	408 ES	Professor Dr. A.K.M. Faruk-E-Azam Abdullah-Al-Zabir Assistant Professor	Department of Agricultural Chemistry, Patuakhali Science and Technology University Dumki, Patuakhali- 8602	Changes in Soil and Water Elements at Khulna Region of the Sundarbans in a Decade	01711703292 01797011839	2.50	Recommended
409.	409 ES	Professor Md. Nizam Uddin Md. Abu Tareq Rachi Assistant Professor	Department of Agricultural Chemistry, Patuakhali Science and Technology University Dumki, Patuakhali- 8602	Identification of suitable substrate for button and/or oyster mushroom production at coastal region	01733094606	2.00	Recommended
410.	410 ES	Professor Dr. Md. Fazlul Hoque Professor Dr. Mohammad Asadul Haque	Department of Soil Science, Patuakhali Science and Technology University, Dumki, Patuakhali-8602	Characterization of saline and non-saline soils in relation to nutrients content after super cyclone Yaas in the coastal environment of Borguna	01716203374 01715066089	2.50	Recommended
411.	411 ES	Professor Md. Giush Uddin Ahmed Ferdous Akter Associate Professor	Dept. of Agronomy & Agricultural Extension, University of Rajshahi, Rajshahi -6205	Reducing lead (pb) pollution in contaminated soil through Phytoextraction using sunflower (<i>Helianthus annuus</i>)	01751475256 01736238351	2.50	Recommended
412.	412 ES	Dr. Md. Shafiul Alam Associate Professor Dr. Abdullah Al-Maruf Associate professor	Department of Geography and Environmental Studies, University of Rajshahi, Rajshahi-6205	Impact of climate change and land use change on ecosystem services and dependent livelihoods in south-west coastal zone of Bangladesh	01712566926 01719132500	2.50	Recommended
413.	413 ES	Professor S. M. Shahinul Islam Samama Begum Chhabi Associate Professor	Institute of Biological Sciences, University of Rajshahi, Rajshahi- 6205	genetic diversity analysis by morphological, molecular and genomic techniques of exist and endangered dendrobium orchid species for biodiversity evaluation in bangladesh	01715209907	2.50	Recommended
414.	414 ES	Professor Dr. Mahbuba Jahan Professor Dr. Khandakar Shariful Islam	Department of Entomology, Bangladesh Agricultural University, Mymensingh, 2202	Assessment of detrimental effect of pesticides on the life of the Honey Bee, Apis Mellifera	01716370732 01716370731	2.50	Recommended
415.	415 ES	Professor Dr. Md. Azharul Islam Md Shariot Ullah Assistant Professor	Department of Environmental Science, Bangladesh Agricultural University, Mymensingh- 2202	Assessment of Heavy Metals Contamination in Soils of Road Sides and Agriculture Fields: Focusing the Effects of Vehicles Emission		2.50	Recommended
416.	416 ES	Professor Dr. Md. Zakir Hossen Supti Mallick Lecturer	Department of Agricultural Chemistry Bangladesh Agricultural University, Mymensingh, 2202.	Environmental monitoring of heavy metals status and human health risk assessment in the soils of brinjal producing areas of Jamalpur, Bangladesh.	01733513640 01795626345	2.50	Recommended
417.	417	Professor Dr.	Department of	Exploring the enteric	01717785674	2.00	Recommended

	ES	Mohammad Ferdousur Rahman Khan Sadia Afrin Punom Lecturer	Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202	pathogens as a bio-indicator of water pollution of different water sources and their molecular characterization - a public health concern	01671429684		
418.	418 ES	Professor Dr. H. M. Zakir Hossain Farzana Yeasmin Nipa Assistant Professor	Department of Petroleum and Mining Engineering, Jashore University of Science and Technology Jashore, Jashore	Global warming and climate change impacts on high load of sediments in coastal Bangladesh.	01781731963 01724808479	2.50	Recommended
419.	419 ES	Professor Dr. Md. Mujibor Rahman Professor Dr. Dilip Kumar Datta	Environmental Science Discipline, Khulna University, Khulna-9208	Gradual Change of Coral Cover: A Quantitative Study in Saint Martin's Island, Bangladesh using Remotely Sensed Data	01712218847 01712195839	2.50	Recommended
420.	420 ES	Professor Dr. Md. Atikul Islam Professor Md. Azharul Islam	Environmental Science Discipline, Khulna University, Khulna	Application of agro-waste based hydrochar as soil amendments and its utilization for cadmium adsorption	01735577787 01723910280	2.50	Recommended
421.	421 ES	Dr. Md. Elias Uddin Assistant Professor Muhammad Naimul Hasan Assistant Professor	Department of Leather Engineering Khulna University of Engineering & Technology (KUET) Khulna-9203	Removal of discharge chemical and volatile organic compounds from tannery waste water using graphene based buffering dust composite as an adsorbent	01712811918 01721505564	2.00	Recommended
422.	422 ES	Dr. Md. Asadujjaman Assistant Professor Md. Jahid Hossain Lecturer	Department of Aquaculture, Khulna Agricultural University, Khulna-9100	Conservation of Critically Endangered Pangasius Catfish, Pangasius pangasius in the Rupsha River and Its Conservation Policy Implication with Consideration of Climate Change.	01716202704 01771177318	2.00	Recommended
423.	423 ES	Professor Dr. Newaz Mohammed Bahadur Snahasish Bhowmik Lecturer	Department of Applied Chemistry and Chemical Engineering, Noakhali Science and Technology University, Noakhali	Synthesis of New Core-Shell Nanocomposite Particles Using Ultrasonic Method Leads to Excellent UVshielding Ability and Lower Catalytic Activity	01790229674	3.00	Recommended
424.	424 ES	Dr. Mohammad Mohinuzzaman Associate Professor Shahriar Md Arifur Rahman Assistant Professor	Dept. of Environmental Science & Disaster Management, Noakhali Science and Technology University, Noakhali	Enumerating the impacts of climate change-induced saline water intrusion on the solubility of trace heavy metals in a soil-water continuum along the coastal vicinity of Bangladesh	01819509301 01717153711	2.50	Recommended
425.	425 ES	Najmus Sakib Khan Assistant Professor Dr. Debasish Saha Associate Professor	Dept. of Oceanography, Noakhali Science & Technology University, Noakhali	Bioaccumulation of microplastic in estuarine planktons and associated with human health risk from the lower meghna river estuary	01864222747 01714888206	2.50	Recommended
426.	426 ES	Dr. Shyamal Kumar Paul Assistant Professor Priyanka Rani Majumdar Assistant Professor	Department of Fisheries and Marine Science, Noakhali Science and Technology University, Noakhali	Study on Freshwater Cage Farming of Asian Seabass (<i>Lates Calcarifer</i>) and Alternate Livelihood Support Coastal Population, Chandpur	01716024079 01718418647	2.50	Recommended
427.	427 ES	Professor Dr. Mohammad Abul Hasnat Dr. S. M. Nizam Uddin Assistant Professor	Department of Chemistry, Shahjalal University of Science and Technology, Sylhet	Coupled heterogeneous and homogeneous catalytic reactions to degrade organic pollutants from environmental	01675002818	2.50	Recommended

				wastewater.			
428.	428 ES	Professor Dr. GKM Mustafizur Rahman Md. Ashraful Alam Lecturer	Department of Soil Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Salna, Gazipur 1706	Heavy Metal and Ecological Risk Assessment of the Water and Sediments of Commercial Fish Ponds	01718186642 01739590440	2.50	Recommended
429.	429 ES	Dr. Mohammad Zahangeer Alam Associate Professor Professor Dr. Md. Manjurul Haque	Department of Environmental Science, Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Salna, Gazipur 1706	Effect of land use land cover changes on biodiversity at wetland ecosystem	01716635978 01716513602	2.50	Recommended
430.	430 ES	Professor Dr. Md. Nazrul Islam Md. Zillur Rahman Assistant Professor	Department of Agronomy and Haor Agriculture, Sylhet Agricultural University (SAU), Sylhet -3100	Intensification of Groundnut Production in River Basin areas of Sylhet to Protect Environment and Soil degradation through Introduction of Modern Varieties and Agronomic Management	01716443391 01723285560	2.50	Recommended
431.	431 ES	Dr. Ashim Sikdar Associate Professor Dr. Md. Omar Sharif Associate Professor	Department of Agroforestry and Environmental Science, Department of Agroforestry and Environmental Science, Sylhet Agricultural University, Sylhet- 3100	Effect of fruit waste biochar on growth and yield of high value vegetable crops in acidic soil of Sylhet	01716519369 01718303236	2.50	Recommended
432.	432 ES	Professor Dr. Md. Moniruzzaman Newton Howlader Assistant Professor	Department of Geography and Environment, Jagannath University, Dhaka	Seasonal variation of water quality parameters of Balu River, Bangladesh	01716022560 01731547514	2.50	Recommended
433.	433 ES	Mohammad Zafrul Kabir Chief Geologist Md. Shafiqul Islam Principal Engineer	Atomic Energy Research Establishment (AERE) Bangladesh Atomic Energy Commission Ganakbari, Ashulia, Savar, Dhaka	Determination of the Characteristics of Crystalline Basement Rocks from Maddhapara Granite Mine area for Hydrogeochemical and Geotechnical Investigation	01711038622 01750399289	2.50	Recommended
434.	434 ES	Farah Deeba Principal Geologist Nafisa Tamannaya Dina Geologist	Institute of Nuclear Minerals, Atomic Energy Research Establishment (AERE) Bangladesh Atomic Energy Commission Ganakbari, Ashulia, Savar, Dhaka	Environmental radiation measurement and health risks due to natural radionuclides and heavy metals at the southeastern coastal area of Bangladesh	01917964207 01737425115	2.50	Recommended
435.	435 ES	Dr. Md. Safiur Rahman Chief Scientific Officer Md. Abdul Mottalib Sarkar Scientific Officer	Chemistry Division Atomic Energy Centre, Dhaka (AECD) Bangladesh Atomic Energy Commission 4 -Kazi Nazrul Islam Avenue, Shahbag, Dhaka 1000	Building capacity in determining carcinogenic metals in environmental and biological samples in arsenic affected area and it's probable correlation with cancer	01776195575 01714547898	2.50	Recommended
436.	436 ES	Professor Md. Danesh Miah G. N. Tanjina Hasnat Lecturer	Institute of Forestry and Environmental Sciences, University of Chittagong, Chattogram	Assessment of green space and critical area regarding environmental quality using satellite imageries and gis in the narsingdi district	01917094320 01783736689	2.00	Recommended
437.	437 ES	Abu Jafor Mia	Department of	Site Suitability Analysis	01759707030 01723961386	2.50	Recommended

		Assistant Professor Md. Hasnat Jaman Lecturer	Geology and Mining, Faculty of Science and Engineering, University of Barishal, Barishal-8254	of a Sanitary Landfill using Remote Sensing and GIS-based Multi- Criteria Decision Analysis (MCDA) technique in Barishal Metropolitan, Bangladesh			
438.	438 ES	Dr. Dhiman Kumer Roy Assistant Professor Sukhen Goswami Assistant Professor	Department of Geology and Mining, University of Barishal, Kornokathi, Barishal- 8254	Paleoenvironment and paleoclimate reconstruction of Permian sequence from coal – bearing Dighipara Basin, Dinajpur, Bangladesh	01779246902 01744555917	2.50	Recommended
439.	439 ES	Prof. Dr. Engr. Md. Rashidul Hasan Md. Tanver Hasan Lecturer	Department of Civil Engineering Bangladesh Army University of Engineering and Technology Qadirabad, Doyarampur, Natore- 6431	Assessment of Groundwater Potentiality and Quality of Lalpur Upozilla, Natore, Bangladesh	01729919002 01738978802	2.50	Recommended
440.	440 ES	Professor Dr. Tanveer Ferdous Saeed Dr. Nehreen Majed Associate Professor	Department of Civil Engineering, University of Asia Pacific, Dhaka	Intensified pollutant removal-employing bioenergy producing onsite wastewater treatment systems in Bangladesh: Fuel cell integrated bioreactor septic tanks and constructed wetlands.	01784399183 01819206394	2.00	Recommended
441.	441 ES	Dr. Md. Towhidul Islam Research Coordinator Md. Zakaria Senior Program Officer	Sheba Manab Kallayan Kendra (SMKK), Dashani, Bagerhat Sadar, Bagerhat-900	Noise (sound) levels measurement in bus stands, silent zones and other busy areas of coastal Bagerhat Sadar upazila and its management	01740912416 01911493918	2.00	Recommended
442.	442 ES	Professor Dr. Md. Mizanoor Rahman Hasan Mahmud Research Fellow	National Oceanographic and Maritime Institute (NOAMI), 10/8 (9th Floor), Eastern Plaza, Sonargaon Road, Hatirpool, Dhaka-1205	Socio-economic tools development to mitigate ocean acidification impacts on reliant economics and communities in coastal Bangladesh	01712166325 01786855152	2.00	Recommended
443.	443 ES	Rezaul Roni Life Member Krishna Prosad Mondal Life member	National Oceanographic and Maritime Institute (NOAMI), 10/8 (9th Floor), Eastern Plaza, Sonargaon Road Hatirpool, Dhaka-1205	Developing High- resolution Elevation Model from Low-cost UAV images for Coastal Flood Forecasting	01712017725 01826324923	2.50	Recommended
444.	444 ES	Abdul Baquee Khan Majlis Director Md. Ahsan Habib Deputy Director	Geological Survey of Bangladesh (GSB), Seghunbaghicha, Dhaka-1000	Baseline Assessment for Geological and Environmental Impact Monitoring in Areas of Payra and Rampal Thermal Power Plants, Bangladesh (Phase -II).	01716659908 01715913469	3.00	Recommended
445.	445 EAS	Dr. AKM Saiful Islam Bhuiyan Principal Scientific Officer Dr. Mst. Shafaly Khatun Principal Scientific Officer	Atomic Energy Centre, Chattogram.	Investigation of Ionizing Radiation Protection Efficiency of Conventional and Partially Modified Mortar, Concrete and Mud for Infrastructure Construction in Bangladesh.	019 94034539 01710441697	3.00	Recommended
446.	446 EAS	Dr. Md. Aminul Islam Assistant Professor Professor Dr.	Department of Petroleum and Mining Engineering Jashore	Sustainable solar hydrogen Production through splitting of water	01797238131 01961476003	2.00	Recommended

		Mohammad Tofayal	University of Science and Technology.				
447.	447 EAS	Dr. Animesh Sarkar Associate Professor ASM Sayem Assistant Professor	Department of Food Engineering and Tea Technology, School of Applied Sciences, Shahjalal University of Science and Technology, Sylhet.	Isolation of heat-resistant molds from industrially processed fruit products: Impact of Processing condition on the time to detectable growth of individual ascospores	01712634624 01717342080	3.00	Recommended
448.	448 EAS	Professor Dr. Md. Tamez Uddin Shafiu Hossain Assistant Professor	Department of Chemical Engineering and Polymer Science, Shahjalal University of Science and Technology, Sylhet.	Improvement of photocatalytic activity of heterostructure nanoparticles for the degradation of toxic organic pollutants in environment.	01798699800 01515265557	3.00	Recommended
449.	449 EAS	Professor Dr. M. Taufiq Alam Md. Tamzid Hossain Molla Assistant Professor	Department of Applied Chemistry & Chemical Engineering, Rajshahi University.	Lablab (Dolichos lablab) Bean as Promising Anticancer Agent (Part-II): Effect of Galactose Specific Lectin on Ehrlich Ascites Carcinoma Cells.	01715138813 01711895351	3.50	Recommended
450.	450 EAS	Professor Dr. Md. Enamul Hoque Zisun Ahmed Lecturer	Department of Biomedical Engineering, Military Institute of Science and Technology (MIST), Mirpur Cantonment, Dhaka.	Development of a CNT Integrated r-PET electrospun anti-bacterial/anti-viral respirator mask to combat COVID-19.	01730496139 01813182064	4.00	Recommended
451.	451 EAS	Dr. Md. Saiful Islam Associate Professor Md. Moynul Islam Assistant Professor	Department of Chemistry, Bangladesh Army University of Engineering & Technology, Qadirabad, Natore, Bangladesh.	Biodiesel Production from Neem Oil Using a Highly Active Heterogeneous Nanocatalyst Derived from Chicken Eggshell	01708503571 01708503583	2.00	Recommended
452.	452 EAS	Professor Dr. Mohammad Mainul Karim Dr. Taslima Ferdous Associate Professor	Department of Applied Chemistry and Chemical Engineering, University of Dhaka, Dhaka	Fabrication of oxidized nanocellulose-silver nanoparticles bio-nanocomposite for paper coating.	01816559508 01749421732	3.00	Recommended
453.	453 EAS	Dr. Md. Ashraful Islam Molla Associate Prof. Dr. Mithun Sarker Associate Prof.	Department of Applied Chemistry and Chemical Engineering University of Dhaka, Dhaka.	Synthesis and Characterization of Non-Metal Doped TiO ₂ Nanoparticles for Photodegradation of Dye Pollutants	01552359706 01793301288	3.00	Recommended
454.	454 EAS	Prof. Dr. Md. Nurnabi Prof. Dr. A.F.M. Mustafizur Rahman	Department of Applied Chemistry and Chemical Engineering University of Dhaka, Dhaka.	Fabrication and Performance Evaluation of Polysulfone-Sodium alginate and Polyethersulfone-Sodium alginate Composite Membranes for the Treatment of Textile Effluent by Membrane Bio-reactor.	01552428255 01914861098	3.50	Recommended
455.	455 EAS	Dr. Mohammad Shahruzzaman Assistant Prof. Md. Rayhan Sarker, Lecturer	Department of Applied Chemistry and Chemical Engineering University of Dhaka.	Development of CNC/PEG/PDMAA Semi-IPN hydrogel for drug delivery in wound management (Extension).	01911597545	3.00	Recommended
456.	456 EAS	Dr. Sumaya Farhana Kabir Associate Prof. Tanvir Ahmed Assistant Prof.	Department of Applied Chemistry and Chemical Engineering University of Dhaka.	Preparation and Characterisation of electrospun Poly lactic acid (PLA)-hydroxyapatite nano-composite as a targeted drug carrier for a variety of bone disease.	01947527373 01673158206	2.50	Recommended

457.	457 EAS	Dr. Samia Tabassum Senior Scientific Officer Ayesha Siddika Scientific Officer	Institute of Fuel Research and Development (IFRD) Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Development of magnetic nano-composites for photocatalytic degradation of organic pollutants from water.	01716129370	3.00	Recommended
458.	458 EAS	Md. Shahriar Bashar Principal Scientific Officer Afrina Sharmin Senior Scientific Officer	Institute of Fuel Research and Development (IFRD) Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Design, development and manufacture of processes of low cost spray pyrolysis system.	01552332588	2.50	Recommended
459.	459 EAS	Dr. Afroza Shelley Associate Prof. Md. Akhlak Bin Aziz Lecturer	Department of Nuclear Engineering, Faculty of Engineering & Technology, University of Dhaka.	Analysis and Improvement of Neutronic Characteristics, Fuel Cycle and Spent Fuel Quality of VVER- 1200 reactor (Rooppur Nuclear Power Plant).	01716012070 01674411074	3.00	Recommended
460.	460 EAS	Sobur Ahmed Associate Prof. Md. Rashed-Ul-Islam Assistant Prof.	Institute of Leather Engineering and Technology, University of Dhaka.	Alternative use of Unwarranted Hides and Skins and Tannery Solid Wastes in Bangladesh (2 nd phase).	01714241847 01717139161	2.00	Recommended
461.	461 EAS	Md. Sarwar Jahan Director Md. Mahbubur Rahman Senior Scientific Officer.	Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Effect of pre-hydrolysis on the cellulose dissolution in ionic liquid.	01715078023 01911776171	2.50	Recommended
462.	462 EAS	Md Farhad Ali Associate Professor Umme Habiba Bodrun Naher, Assistant Prof.	Institute of Leather Engineering and Technology, University of Dhaka.	Utilization of animal fibres for the production of ecofriendly and sustainable composites and its prospects in Bangladesh.	01711043888 01720054149	2.00	Recommended
463.	463 EAS	Mohammad Amirul Hoque Senior Scientific Officer Nushrat Jahan Ethane, SSO.	Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Chemical and Electrochemical Synthesis of Graphene Oxide Nano-materials and Its Applications.	01720060000 01552338938	2.50	Recommended
464.	464 EAS	Dr. Samina Ahmed Chief Scientific officer. Md. Sahadat Hossain Scientific Officer.	Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka.	Development of nano- hydroxyapatite based adsorbent for environmental application.	01817549816 01920128455	3.00	Recommended
465.	465 EAS	Dr. Ruhul Amin khan, Chief Scientific Officer Md. Razzak, Principle Scientific Officer.	Institute of Radiation and Polymer Tecdhnology, Atomic Energy Research Establishment, (AERE), Savar, Dhaka.	Fabrication of Jute Fiber Reinforced Polymer- based Colored Composites for Interior paned Applications: Effect of Gamma Radiation.	01618585111 01814749316	3.00	Recommended
466.	466 EAS	Professor Dr. Rezaul Azim Professor Dr. A.K.M. Ariful Haque Siddique	Department of Physics, University of Chittagong, Bangladesh.	Design and Analysis of Ultra-wideband Antenna with Dual Notch-band for WiMAX and WLAN.	01711122950 01817200490	2.00	Recommended
467.	467 EAS	Professor Dr. Md. Sarwar Alam Dr. Mostak Ahmed, Associate Professor	Department of Mathematics, Faculty of Science, Jagannath University, Dhaka.	Thermodynamic Properties and critical parameters of new working fluids in refrigeration systems.	01819298780	2.00	Recommended
468.	468 EAS	Dr. Rashed Abdullah, Associate Professor Dr. Abu Sadat Md. Sayem Associate Professor	Department of Geological Sciences, Faculty of Mathematical and Physical Sciences, Jahangirnagar University, Savar, Dhaka.	Unraveling the trapping mechanisms and distribution of seal- reservoir rocks in the Chittagong Tripura Fold Belt (Bangladesh): implications for future hydrocarbon exploration	01712968608 01613228797	3.00	Recommended

469.	469 EAS	Professor Dr. Mohammad Ferdows Armin Anwar Assistant Professor	Department of Applied Mathematics, Faculty of Science, University of Dhaka.	Multiphysical effects of Biomagnetic energy transport in flowing blood mediated ferromagnetic particles targeted drug delivery and cancer treatment processes.	01720809796 01703745455	2.00	Recommended
470.	470 EAS	Professor Dr. Md. Mahabub Hossain Nasrin Sultana Assistant Prof.	Department of Electronics and Communication Engineering (ECE), Hajee Mohammad Danesh Science and Technology University, Dinajpur.	Development of an intelligent robot with wireless sensor systems for monitoring the air conditions and spraying disinfectant to maintain the healthy environment in poultry shed.	01716729015 01712157953	2.00	Recommended
471.	471 EAS	Dr. Md. Shaha Nur Kabir Associate Professor Milufarzana Assistant Professor	Department of Agricultural and Industrial Engineering, Faculty of Engineering, Hajee Mohammad Danesh Science and Technology University, Dinajpur.	Solar-Powered Smart Irrigation System with Sun Tracking Solar Cell and Soil Moisture Sensors for Agricultural Field.	01737676930 01722962115	2.50	Recommended
472.	472 EAS	Dr. Parbhej Ahamed, Associate Prof. Md. Saddam Hossain, Lecturer	Department of Chemistry, Khulna University of Engineering & Technology, Khulna.	Core@shell type MnO ₂ @ SnO cathode Material for aqueous rechargeable zinc-ion batteries	01761075781 01521219052	3.00	Recommended
473.	473 EAS	Dr. Md Abdul Majed Patwary Associate Prof. Md. Masum Billah Assistant Prof.	Department of Chemistry, Comilla University, Comilla.	Fabrication, characterization, and theoretical study of N doped Cu ₂ O thin films for photovoltaic device application	01722055165 01629730056	2.00	Recommended
474.	474 EAS	Professor Dr. Md. Mamun Molla Dr. Preetom Nag Assistant Prof.	Department of Mathematics & Physics, North South University.	Lattice Boltzmann Simulation of Convective Heat Transfer of Hybrid Nanofluids using GPU Computing.	01748037172 01954766298	3.50	Recommended
475.	475 EAS	Dr. Mohammad Mahfuz Alam Assistant Professor Md. Saif Ishtiaque Lecturer	Department of Physics, University of Barisal	Mobility enhancement of strained Ge(III) Channels grow on Si platform for increasing Ge based device performance.	01990244833 01753142402	2.00	Recommended
476.	476 EAS	Dr. Md. Ayub Ali Assistant Prof. Professor Dr. Al-Nakib Chowdhury	Department of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka.	Synthesis of activated carbon supported nickel (Ni/C) catalyst for direct synthesis of amides as active pharmaceutical ingredients from aldehydes and amines	01717110501 01716620026	3.50	Recommended
477.	477 EAS	Dr. Muhammad Tarik Arafat Associate Professor Professor Dr. A.B.M. Toufique Hasan	Department of Biomedical Engineering, Bangladesh University of Engineering and Technology (BUET), Dhaka	Development of Natural polymer based medical adhesive with antibacterial properties for wound closure.	01911764467 01730714444	4.50	Recommended
478.	478 EAS	Professor Dr. Md. Samsuzzaman Md. Naimur Rahman, Associate Prof.	Department of Computer and Communication Engineering, Patuakhali Science and Technology University, Dumki, Patuakhali.	Design and Prototype of Compact Unidirectional Antenna for Microwave based Brain Tumour Imaging .	01712653210 01712442291	2.50	Recommended
479.	479 EAS	Professor Dr. Mohammad Babul Hasan Md. Asadujjaman	Department of Mathematics, Faculty of Science, University	Application of Stochastic Programming as a mathematical tool for	01720809792 01790062065	3.00	Recommended

		Assistant Prof.	of Dhaka.	modeling real life problems under uncertainty.			
480.	480 EAS	Dr. S.M. Nur Alam Associate Prof. Most. Afroza Khatun Assistant Prof.	Department of Chemical Engineering, Jashore University of Science and Technology, Jashore	Effect of alkali vanadium oxide on the dye degradation performance of TiO ₂ photocatalyst.	01745438769 01717011158	2.00	Recommended
481.	481 EAS	Dr. Mohammad Mahbub Rabbani Associate Professor Dr. Shovan Kumar Kundu Assistant Professor	Department of Chemistry, American International University, Bangladesh.	Surface modification and characterization of carbon quantum dots for solar cell application.	01731182014 01717236161	2.50	Recommended
482.	482 EAS	Md. Abdul Matin Mondal Life Member Prof. Dr. Md. Kamrul Alam Khan	National Oceanographic and Maritime Institute (NOAMI)	An alternative source of electricity generation along the coastal belt of Bangladesh-PKL backup LED bulb .	01712835549 01911357447	2.50	Recommended
483.	483 EAS	Dr. Md. Imran Hosen, Life Member Md. Rabiul Islam Lecturer	National Oceanographic and Maritime Institute (NOAMI)	Assessment of Future Droughts under Global Warming across Bangladesh.	01764305791 01728686060	2.50	Recommended
484.	484 EAS	Professor Dr. Ahmed Al Mansur Mohammad Asif ul Haq, Lecturer	Department of Electrical & Electronic Engineering (EEE), Green University of Bangladesh.	Power-Loss Reduction in Large solar photovoltaic system using genetic algorithm Based Panel Arrangement.	01715020314 01919750440	2.00	Recommended
485.	485 EAS	Dr. ASM Shihavuddin, Associate Prof. Md. Hasan Maruf Assistant Prof.	Department of Electrical & Electronic Engineering (EEE), Green University of Bangladesh.	Exergy efficient adaptation of Power Plants in Bangladesh for better Sustainability and Economic Performance.	01847246426 01780116699	2.50	Recommended
486.	486 EAS	Dr. Chanchal Kumar Roy Assistant prof. Professor Dr. Md. Nazrul Islam	Department of Chemistry, Bangladesh University Engineering and Technology (BUET).	Development of Self- doped Activated Carbons from Car Exhaust as High-Performance Supercapacitor Electrode Materials for Sustainable Energy Storage System.	01716507085 01678024389	4.00	Recommended
487.	487 EAS	Professor Dr. Sayed Md. Shamsuddin Taslim Ur Rashid Assistant Prof.	Applied Chemistry and Chemical Engineering University of Dhaka.	Fabrication of Novel Quaternary Nanohybrid Material from Kaolinite, TiO ₂ , Al ₂ O ₃ and Chitosan for the Removal of Model Azo Dyes Methylene Blue and Remazol Red	01716733298 01716433279	3.00	Recommended
488.	488 EAS	Dr. Md. Kamrujjaman, Associate Prof. Hazrat Ali Lecturer	Department of Mathematics, University of Dhaka.	Analysis of Nonlinear Fractional Order and Classical Differential Equations: Applications to Ecology and epidemiology.	01553458910 01732282550	2.00	Recommended
489.	489 EAS	Dr. Khaleda Ali Assistant Prof. Dr. Sharmali Islam, Assistant Prof.	Department of Electrical and Electronic Engineering University of Dhaka.	A Reconfigurable Metamaterial based RF Energy Harvesting System suitable for Self- Sustainable IoT Enabled Network and Low Power Appliances.	01817574905	2.50	Recommended
490.	490 EAS	Professor Dr. Md Adnan Kiber Mahmudul Islam Lecturer	Department of Electrical and Electronic Engineering (EEE), University of Dhaka	Low Power Radar-Based Contactless Non-Invasive Vital sign Monitoring System for Burnt and Critically Sick Patients.	01818402137 (Co-PI)	3.00	Recommended
491.	491 EAS	Prof. Dr. G.M. Sadiqul Islam Md. Mamun Hossain Associate Prof.	Department of Civil Engineering, Chittagong University of Engineering & Technology.	Utilization of Nano Silica from Controlled burned Rice Husk Ash (RHA) in Concrete Construction.	01713018513 01623795440	2.50	Recommended

			Chittagong.					
492.	492 EAS	Dr. A.K.M Moshiul Alam PSO. Md. Serajum Manir SSO	Institute of Radiation and Polymer Technology, Atomic Energy Research Establishment, Bangladesh Atomic Energy Commission, Savar, Dhaka.	Development of Radiation Processed Absorption Column Packing Nanomaterials for Industrial Effluent Treatment.	01775083298 01719473405	2.50	Recommended	
493.	493 EAS	Professor Dr. Md. Zakir Hossain Md. Mostafizur Rahman	Urban and Rural Planning Discipline, Khulna University, Khulna-9208, Bangladesh	Multi-hazard Risk Assessment and Mapping Using Remote Sensing and GIS in South-western Coastal Bangladesh	01992644569 01718110797	3.00	Recommended	
494.	494 EAS	Dr. Sabrina M Elias, Assistant Prof. Aftab Uz Zaman Noor, Lecturer	Department of Life Sciences, Independent University, Bangladesh.	Establishment of high performance workstations for enhancing computational genomics research and teaching at the Bioinformatics laboratory of Independent University	01715259887 01792397110	3.50	Recommended	
495.	495 EAS	Dr. Imtiaz Ahmed Associate Prof. Dr. Sazzad Md. Samaun Imran Associate Prof.	Department of Electrical and Electronic Engineering, University of Dhaka.	Double Perovskite Oxide Materials for Renewable Solar Energy Harvesting: Synthesis, Characterization and Simulation.	01712782833 01817564087	3.50	Recommended	
496.	496 EAS	Dr. S. M. Chapal Hossain Assistant Prof. A S M Shamsul Arefin Assistant Prof.	Department of Applied Mathematics, University of Dhaka, Dhaka	Numerical Simulation of Nano-Assisted Thermal Ablation for Cancer Treatment Planning using Force Field System Based MRI Compatible Cryoprobe Array	01314559669 01816-343088	2.50	Recommended	
497.	497 EAS	Dr. Samiran Bhattacharjee Senior Scientist Dr. Mohammad Abdul Matin Senior Scientist	Centre for Advanced Research in Sciences (CARS) University of Dhaka	Post-synthetic functionalization of metal-organic framework compounds as heterogeneous catalyst for oxidation-reduction reactions	01711704375 01700629793	2.50	Recommended	
498.	498 EAS	Dr Asma Rahman, Senior Scientist Dr. Latiful Bari Chief Scientist	Center for Advanced Research in Sciences (CARS), University of Dhaka.	Health safety issues: determination of the chemical hazards level in human food chain through environmental sources.	01738740935 01971560560	2.50	Recommended	
499.	499 EAS	Sujan Kanti Mali, Associate Prof. M.M. Mehedi Hasan, Assistant Prof.	Department of Biochemistry and Food Analysis, Patuakhali Science and Technology University, Dumki, Patuakhali .	Nutritional composition, cyanide contents, and particle size distribution of Cassava flour from cassava varieties in Bangladesh.	01765037226	2.00	Recommended	
500.	500 EAS	Mohammad Ismail, PhD Associate Professor Dr. A.M. Sarwaruddin Chowdhury Prof.	Department of Applied Chemistry & Chemical Engineering University of Dhaka, Dhaka.	Eco-friendly Biofuel and Activated Carbon Production from Agro-residues and Non-edible Seeds (3 rd Phase)	01553845400 01552379400	3.00	Recommended	
501.	501 EAS	Professor Nazia Chawdhury Professor Dr. Abdul Hannan	Department of Physics, Shahjalal University of Science and Technology, Sylhet.	Design of Organic and Perovskite Solar Cells towards higher quantum efficiencies using SE microconducting Thin Film Optics Simulation (SETFOS) Software.	01733905271 01712979269	3.50	Recommended	
502.	502 EAS	Professor Dr. Engr. Mahmud Akhter Shareef Architect Shahriar Ipbal	North South University, Bashundhara, Dhaka.	Argicultural Product Distribution through M-Commerce: Mobile	01733795832 01713060868	2.00	Recommended	

		Raj Assistant Prof.		Technology and Applied Science.			
503.	503 EAS	Prof. Dr. Md. Monjarul Alam Professor Dr. Momtazul Islam	Department of Electrical and Electronic Engineering, Islamic university, Kushtia.	Bio-Synthesis of Copper Oxide Nanoparticles Using Justicia Adhatoda Leaf Extract and Its Application in Cotton Fibers as Antibacterial Coating.	01716247581 01717011148	2.50	Recommended
504.	504 EAS	Professor Dr. Deen Islam Professor Dr. M.G. Mostofa Amin	Department of Irrigation and Water Management Bangladesh Agricultural University Mymensingh.	Seasonal effects of municipal waste disposal on the water quality of Old Brahmaputra River in Mymensingh City.	01716017854 01712536494	2.50	Recommended
505.	505 ID	Professor Dr. Md. Nurul Haque Mollah Dr. Md. Hadiul Kabir Associate Professor	Dept. of Statistics, University of Rajshahi, Rajshahi-6205	Statistical Modeling for SARS-CoV-2 Genome Analysis to Identify Important SNPs and Candidate Drugs Associated with COVID- 19 Infections	01914254994	2.50	Recommended
506.	506 ID	Md. Zakaria Scientific Officer Sonet Barua Emon Assistant Programmer	Bangladesh Oceanographic Research Institute (BORI), Cox's Bazar	Continuation of the previous year study on distribution of Organic Carbon to measure Carbon Stock in the Sediments of Eastern Coastal Area of Bangladesh as indicator of Climate Change in the region	01917019838 01811870571	2.50	Recommended
507.	507 ID	Professor Mohammad Nazmol Hasan Dr. Mst. Fatema Khatun Associate Professor	Department of Agricultural Economics, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur-1706	Genome-wide identification and characterization of DCL, AGO and RDR gene families in Cowpea (Vigna unguiculata (L.) Walp.) using Integrated Bioinformatics Approaches	01673840338	2.50	Recommended
508.	508 ID	Md. Atiqur Rahman, PhD Associate Professor Mr. Anik Paul Lecturer	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka	High-throughput screening and characterization of novel antibiotic producing bacteria from natural sources of Bangladesh	01768681612 01937769673	3.00	Recommended
509.	509 ID	Dr. Md. Mohasin Associate Professor Miss Farhana Tasnim Chowdhury Lecturer	Department of Biochemistry and Molecular Biology, University of Dhaka, Dhaka	Unrevealing the underlying mechanisms of heavy metals- associated emerging multi-drug resistant bacteria.	01778138215	3.00	Recommended
510.	510 ID	Professor Dr. Md. Shariful Islam Mr. Md. SharifurRahman Lecturer	Department of Agricultural Chemistry, Patuakhali Science and Technology University, Dumki, Patuakhali- 8602	Chemically modified biochar derived nanoparticles for desalination of saline water	01721084073 01736558111	2.50	Recommended
511.	511 ID	Professor Dr. Md. Nizam Uddin Professor Md. Shahidul Islam	Department of Agricultural Chemistry, Patuakhali Science and Technology University Dumki, Patuakhali- 8602	Surface Water Quality Rating for Agricultural Uses and Food Security at Nalchity Upazila of Jhalokati District in Bangladesh	01718755086 01716706215	2.00	Recommended
512.	512 ID	Prof. Dr. Mohammed Abul Monjur Khan Sumaiya Farzana Assistant Professor	Department of Entomology, Bangladesh Agricultural University, Mymensingh-2202	Control of Papaya mealybug through neural inhibition of feeding using pymetrozine	01768598881 01682152427	2.50	Recommended

513.	513 ID	Dr. Md. Shariful Islam Associate Professor Professor Dr. Syed Sarwar Jahan	Department of Veterinary and Animal Sciences, Faculty of Agriculture University of Rajshahi, Rajshahi-6205	Development and Evaluation of CaFe-Conjugate Nano-Feeds as an Alternative to Antibiotics in Green Broiler (Antibiotic-Free) Production	01780691560 01712250118	3.00	Recommended
514.	514 ID	Professor Dr. Khandoker Mohammad Mozaffor Hossain Dr. Abdulla Al Mamun Bhuyan Assistant Professor	Dept. of Veterinary & Animal Sciences, University of Rajshahi, Rajshahi-6205	Detection of Antibiotic Resistance Genes in Bacteria Isolated from Chicken Eggs	01716451593 01316254500	2.50	Recommended
515.	515 ID	Professor Dr. Mohammad Tofazzal Hossain Howlader Professor Dr. Md. Azizul Haque	Department of Entomology Bangladesh Agricultural University (BAU) Mymensingh-2202	Efficacy of Bacillus thuringiensis against invasive fall armyworm, Spodoptera frugiperda (Lepidoptera: Noctuidae) threatening food security in Bangladesh	01742220007 01716408628	2.50	Recommended
516.	516 ID	Dr. M. Jahurul Islam Principal Scientific Officer Chironjit Kumar Shaha Scientific Officer	Institute of Food and Radiation Biology, Atomic Energy Research Establishment, Bangladesh Atomic Energy Commission, Ganakbari, Ashulia, Savar, Dhaka-1349	Application of Graphene Oxide for the Extraction and Clean up of Drug Residue in Food Sample	01998899905 01738249686	2.50	Recommended
517.	517 ID	Dr. Samarendra Karmakar Chairman Syed Mainuddin Haider General Secretary	National Oceanographic and Maritime Institute (NOAMI), 10/8, Eastern Plaza, 9th Floor, Sonargaon Road, Hatirpool, Dhaka 1205	Eighteenth Training Course on Oceanography: Principles and Applications	0181538511	3.50	Recommended
518.	518 ID	Professor Dr. Salma Begum Eashrat Jahan Eyemoon Lecturer	Department of Sociology, University of Dhaka, Dhaka-1000	The Impact of COVID-19 on Food Security Nutrition and Life style		2.00	Recommended
519.	519 ID	Professor Dr. Md. Abdur Razzaq Joadder Professor Md. Abdus Salam	Department of Fisheries, Rajshahi University, Rajshahi	Study of Fish Diversity and Livelihood Status of Fishermen in Atrai River, Naogaon Region, Bangladesh	01716535379	2.00	Recommended
520.	520 ID	Samira Humaira Habib Principal Research Officer Khaleda Khatun Principal Nutrition Officer	Health Economics Unit, Bangladesh Institute of Research Rehabilitation in Diabetes Endocrine and Metabolic Disorders (BIRDEM), Dhaka	Socio-Economic and Health Effect of COVID 19 Pandemic Period on Rural Population with Special Attention to Major Non-communicable Diseases	01552377954	2.50	Recommended
521.	521 ID	Professor Dr. Shonia Sheheli Dr. Most. Zannatun Nahar Mukta Associate Professor	Department of Agricultural Extension Education Bangladesh Agricultural University, Mymensingh	Participation of vulnerable rural women in homestead vegetable production for improving their nutrition and health situation in Haor region of Bangladesh	01711386441 01712865760	2.50	Recommended
522.	522 ID	Prof. Dr. Mohammad Humayun Kabir Prof. Md. Abdul Latif	Department of Horticulture, Sher-e-Bangla Agricultural University, Dhaka - 1207	Enhancing rooting performance of stem cutting and air layering: Rapid and year round multiplication of selected horticultural plants	01552409822 01716334606	2.50	Recommended
523.	523 ID	Professor Dr. Md. Shah Amran Professor Dr. Shaila Kabir	Department of Pharmaceutical Chemistry, University of Dhaka, Shahbag, Dhaka	The Exploration of Antihypertensive Activity of Fruit Extract of Ficus religiosa in Ethanol-induced and	01718617915	3.00	Recommended

				Deoxycorticosterone acetate salt-induced Hypertension in Rat Model by Genetic Expression, In Silico and In Vivo Methods			
524.	524 ID	Dr. Mohan Kumar Das Maliha Masfiqua Malek	National Oceanographic and Maritime Institute (NOAMI), 10/8, 9th Floor, Eastern Plaza, Sonargaon Road, Hatirpool, Dhaka-1205	Application of Numerical Models for Oceanography and Hydrometeorological studies	01913630710 01675203394	2.00	Recommended
525.	525 ID	Professor Md. Mosiur Rahman Professor Md. Golam Mostofa	Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi	Factors mediating the association between recurring floods and child chronic undernutrition in northern Bangladesh	01910375448 01914254360	2.50	Recommended
526.	526 ID	Professor Dr. Md. Amir Hossain Professor Dr. Mohammad Anwar Hossain	Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh-2202	Isolation and morpho-physiological and biochemical characterization of mungbean (VignaradiataL.) genotypes under salt stress	01743747508 01799340791	2.00	Recommended
527.	527 ID	Professor Dr. Md. Delwer Hossain Dr. Dil Afroza Khanom Associate Professor	Department of Fisheries, Rajshahi University, Rajshahi-6205	Aquatic environment pollution due to algae in Chapainawabganj district	01719474476 01925428491	2.50	Recommended
528.	528 ID	Professor Dr. Md. Golbar Hossain Professor Dr. Shah Md. Abdur Rauf	Department of Veterinary and Animal Sciences, Faculty of Veterinary and Animal Sciences, University of Rajshahi, Rajshahi-6205	Development of Protocol for Differentiation of Meat from Dead and Slaughtered Animal	01768496589 01712841272	2.00	Recommended
529.	529 ID	Professor Dr. Mohammad Shaeef Ullah Professor Mr. Md. Mojammel Haque	Department of Entomology, Bangladesh Agricultural University (BAU), Mymensingh-2202	Assessing farmer knowledge of insect pests of different crops and management practices in Haor and flash flood areas and Chittagong Hill Tracts (CHTs)	01779682882 01727203934	3.00	Recommended
530.	530 ID	Professor Dr. Md. Rostom Ali Dr. Mahjabin Kabir Assistant Professor	Department of Farm Power and Machinery Bangladesh Agricultural University Mymensingh-2202	Development and Evaluation of Weeder-cum-Fertilizer Applicator for Reducing Crops Cultivation Cost	01716311747 01738035056	3.50	Recommended
531.	531 ID	Professor Dr. A B M Arif Hasan Khan Robin Mst. AfsanaHannan Assistant Professor	Dept. of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh	Selection of root traits and tolerant genotypes of soybean (Glycine max L.) under salinity stress	01714239469 01783008262	2.50	Recommended
532.	532 ID	Professor Dr. Md. Mokbul Hossain Professor Md. Ruhul Amin	Department of Pathology, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh -2202	Black Bengal goats: A patho-bacteriological investigation on female reproductive systems	01715154694 01701765052	2.00	Recommended
533.	533 ID	Dr. Shimul Halder Associate Professor Ikramul Hasan Assistant Professor	Department of Pharmaceutical Technology, University of Dhaka, Dhaka.	Effect of the Drying Method on the Mechanical Properties and Drug Release Behavior of Ibuprofen Prepared by Solid Dispersion Techniques.	01716599577 01913838585	3.00	Recommended
534.	534	Professor Md. Anisur	Department of Food	Design and Development		3.00	Recommended

	ID	Rahman Mazumder Maria Afroz Toma Assistant Professor	Technology and Rural Industries, Bangladesh Agricultural University, Mymensingh	of Multi-Whole Grain Nutrition Bar			
535.	535 ID	Professor Md. Anwarul Haque Dr. Md. Azizul Islam Associate Professor	Dept. of Biotechnology and Genetic Engineering, Islamic University, Kushtia- 7003	effect of polyamines on salinity stress rice plants in coastal area of bangladesh	01726522202 01718641025	2.00	Recommended
536.	536 ID	Dr. A. M. Swaraz Associate Professor Abizit Das Assistant Professor	Department of Genetic Engineering and Biotechnology, Jashore University of Science and Technology, Jashore	Exploring bioactivity and bioactive compounds of cultivated corchorus spp.: Focus on potential benefits in the treatment of obesity	01717283356	2.50	Recommended
537.	537 ID	Professor Dr. Md. Anwarul Kabir Bhuiya Md. Shahnawaz Parvez Assistant Professor	Department of Materials Science and Engineering, University of Rajshahi, Rajshahi-6205	Bio-Synthesis and Characterization of Intelligent Nanoparticles Conjugated with Biological Entities for Biomedical Applications	01647800650 01716509937	2.50	Recommended
538.	538 ID	Professor Dr. G. H. M. Sagor Shirin Akhter Lecturer	Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh-2202	Molecular and Biochemical Dissection of Salt tolerance in Tomato (<i>Lycopersicon esculentum</i> L.)	01779896137 01738235308	2.00	Recommended
539.	539 MS	Dr. Fariha Haseen Associate Professor Dr. Shahjada Selim Associate Professor	Department of Public Health & Informatics, Bangabandhu Sheikh Mujib Medical University, Shahbag, Dhaka-1000	Depression and Anxiety Symptom Assessment in women with polycystic ovarian syndrome (PCOS), visiting tertiary level hospital of Bangladesh: a mixed method study	01711066908	5.00	Recommended
540.	540 MS	Professor Dr. Mohammad Ali Asgor Moral Dr. Quazi Somayia Mahnur Honorary Medical Officer	Department of Conservative & Endodontic, Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka-1000.	Assessment of Oral Mucosal and Periodontal Manifestations in Covid- 19 Positive Patients: A Cross Sectional Study	01768122856 (Co-PI)	3.00	Recommended
541.	541 MS	Professor Dr. Syed Mozaffor Ahmed Dr. Md. Israt Hasan	Department of Physical Medicine and Rehabilitation Room no. 700/A, 5th Floor, Cabin Block, Bangabandhu Sheikh Mujib Medical University, Shahbeg, Dhaka-1000	Effect of custom-made orthosis using 3D Printing technology in carpal tunnel syndrome	01711889270 01711222912	5.00	Recommended
542.	542 MS	Dr. Mst. Shaila Yesmin Assistant Professor Dr. Mohammad Monzurul Alam Bhuiyan Assistant Professor	Department of Laboratory Medicine, Bangabandhu Sheikh Mujib Medical University (BSMMU), Shahabag, Dhaka	Assessment of biological profile in admitted patients with COVID-19 and acute post COVID follow up in a tertiary care hospital.	01731575134	2.50	Recommended
543.	543 MS	Prof. Dr. Md. Sharfuddin Ahmed Dr. Shams Mohammed Noman Associate Professor	Department of Ophthalmology, Bangabandhu Sheikh Mujib Medical University, Dhaka	Prevalence and factors related to raised intraocular pressure: A nationwide study	01711542462	3.00	Recommended
544.	544 MS	Dr. Anindita Datta Associate Professor Dr. Md Nazmul Hasan Assistant Professor	Department of Radiology and Imaging, Bangabandhu Sheikh Mujib Medical University (BSMMU), Dhaka	Respiratory complications of COVID- 19 survivors in Bangladesh: A radiological evaluation	01717938214 01717016678	5.00	Recommended
545.	545	Professor Dr. Sajal	Department of	Evaluating the interaction	01711594017	5.00	Recommended

	MS	Krishna Banerjee Dr. Tofael Ahammod Assistant Professor	Cardiology, Bangabandhu Sheikh Mujib Medical University, Dhaka	of dyslipidemia and inflammation as cardiovascular risk markers in population			
546.	546 MS	Dr. Abul Hasant Muhammad Afzalul Haque Assistant Professor & Resident Surgeon Dr. Humayun Kabir Kallol Medical Officer	Department of Urology, Dhaka Medical College Hospital, Dhaka	Evaluation of electrolyte changes in Monopolar TURP with 1.5% glycine solution	01712046432	4.00	Recommended
547.	547 MS	Professor Dr. Shahnoor Islam Professor Dr. Akm Amirul Morshed	Department of Pediatric Surgery, Dhaka Medical College Hospital, Dhaka-1000	Investigating the genomic landscape of High-risk Neuroblastoma in Children in Bangladesh	01714497128 01711406273	3.00	Recommended
548.	548 MS	Dr. Aminur Rahman Assistant Professor Dr. Abul Md. Hasnat Rusel Resident	Department of Neurology Sir Salimullah Medical College, Mitford, Dhaka	The Role of Plasma D- Dimer as an Initial Diagnostic Biomarker of Cerebral Venous Sinus Thrombosis in a Tertiary Level Hospital, Bangladesh – Case Control Study.	01711180902 01717594080	3.00	Recommended
549.	549 MS	Dr. Sudip Das Gupta Associate Professor Md. Rumman Asif	Sir Salimullah Medical College (SSMC) and Mitford Hospital, Dhaka	Association of Vessels Diameter with the Maturation of Radiocephalic Arteriovenous Fistula in Patient Requiring Hemodialysis	01711445737 01774046808	3.00	Recommended
550.	550 MS	Dr. Dilip Kumar Ghosh Associate Professor Dr. Debashis Kumar Assistant Professor	Department of Gastroenterology, Shaheed Suhrawardy Medical College, Sher- E-Bangla Nagar, Dhaka	Stress of the COVID-19 and its consequences on irritable bowel syndrome patients in a selected tertiary level hospital in Bangladesh	01712529029 01711668992	2.00	Recommended
551.	551 MS	Dr. Ratan Das Gupta Associate Professor Dr Syed Mahbub Morshed Assistant Professor	Department of Nephrology, Shaheed Suhrawardy Medical College, Hospital Sher-E- Banglanagar, Dhaka	Acute Kidney Injury in Patients with COVID -19 infection in Bangladesh	01711101892	2.00	Recommended
552.	552 MS	Dr. Mohammad Abdullah Al Mamun Associate Professor Dr. Ferdousi Nahar Medical Officer	Department of Surgery Shaheed Suhrawardy Medical College Hospital, Sher-e- Bangla Nagar, Dhaka	Multiple Waves of SARS-CoV-2 in Bangladesh: Impact on Emergency and Elective Surgery in a Tertiary Care Hospital	01711623285	3.00	Recommended
553.	553 MS	Dr. Md. Joynul Islam Associate Professor Dr. A.T.M. Ashadullah Associate Professor	Department of Neurosurgery-Spine, National Institute of Neurosciences and Hospital. Sher-E- Bangla Nagar, Dhaka	Impact of Immunohistochemical profiling of Glioblastoma multiforme on clinical outcomes: Real-world scenario in resource limited setting like Bangladesh.	01711135961 01715508550	3.00	Recommended
554.	554 MS	Dr. Ayatun Nesa Associate Professor Dr Kazi Muhammad Mahbubur Rahman Senior Medical officer	Department of Laboratory Medicine, Laboratory Science Division, BIRDEM General Hospital, Shahbag, Dhaka	Anti-Covid antibody status in health care professionals of Bangladesh after 3 months of completion of two doses of Covid-19 vaccination.	01819133213 01710937608	3.00	Recommended
555.	555 MS	Dr. Rathindra Nath Sarker Senior Medical officer Dr. Md. Marzan Kabir Medical Officer	Dept. of Dental, Dhaka University Medical Center, Dhaka	Dental soft tissue disease and various health problems among patients in Bangladesh.	01716226189	3.00	Recommended
556.	556	Dr. Humaira Binte Asad	Department of	Association of	01785604876	4.00	Recommended

	MS	Associate Professor Dr. Jenefer Yesmin Assistant professor	Biochemistry and Molecular Biology, University of Dhaka, Dhaka	Angiotensin Converting Enzyme, Aldosterone synthase, Angiotensin II type 1 and type 2 receptor genes polymorphisms in hypertensive Bangladeshi population	(Co-PI)		
557.	557 MS	Dr. Kazi Md. Faisal Hoque Assoc Professor Khandaker Md. Khalid- Bin-Ferdous Assistant Professor	Department of Genetic Engineering and Biotechnology Level 4, Sir Jagadish Chandra Bose Academic Building, University of Rajshahi, Rajshahi-6205	Genetic prognosis of cardiovascular disease by detecting PCSK9 gene mutation in Bangladeshi population	01711902606 01717253919	3.50	Recommended
558.	558 MS	Professor Dr. Md. Abdul Alim Al-Bari Dr. Al Mamun Associate Professor	Department of Pharmacy, University of Rajshahi, Rajshahi- 6205	Reversal of antibiotic resistance with the help of repurposing drug, niclosamide	01521300098 01316974539	3.50	Recommended
559.	559 MS	Dr. Md. Abu Saleh Associate Professor Dr. Md. Salah Uddin Associate Professor	Department of Genetic Engineering and Biotechnology, University of Rajshahi.	Efficacy of phytochemicals derived from Pandanus odorifer against the main protease of SARS-CoV-2. A combined biochemical and in silico studies.	01716731747 01721711120	3.00	Recommended
560.	560 MS	Professor Dr. Syed Rashel Kabir Farhadul Islam Associate Professor	Biochemistry and Molecular Biology, University of Rajshahi, Rajshahi	Elucidation of the anticancer mechanism of lectins against human breast, lung and hepatocellular carcinoma cells	01724674615 01712974596	3.00	Recommended
561.	561 MS	Dr. Ranjan Kumar Barman Associate Professor Professor Dr. Mir Imam Ibne Wahed	Department of Pharmacy, University of Rajshahi, Rajshahi- 6205	Prevention of Paracetamol Induced Hepatic Damage with Solid Dispersion Formulation Technique.	01711301294 01718133894	5.00	Recommended
562.	562 MS	Professor Md. Mosfequr Rahman Sumaiya Abedin Associate Professor	Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi	Technology-Facilitated Sexual Harassment and its Psychological Consequences among Female University Students in Bangladesh	01712196574 01778232673	2.00	Recommended
563.	563 MS	Dr. Mohammad Abu Hena Mostofa Jamal Associate Professor Md. Anisul Kabir Lecturer	Department of Biotechnology and Genetic Engineering, Islamic University, Kushtia -7003	Evaluation of Antibiotic Resistance Pattern of Human Gut Bacteria based on Metagenomic Analysis	01716370862	4.00	Recommended
564.	564 MS	Dr. Md. Khairul Islam Associate Professor Most. Adiba Anjum Lecturer	Dept. of Biochemistry and Molecular Biology, Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902	Horizontal gene transfer mediated antibiotic resistance and its probable remedies-a molecular based study in Bangladesh.	01711031853 01733748995	3.00	Recommended
565.	565 MS	Professor Dr. Md. Siddiqur Rahman Professor Dr. A K M Anisur Rahman	Department of Medicine, Bangladesh Agricultural University, Mymensingh	Epidemiology of Brucella abortus infection in humans and large dairy herds	01918181550 01713409196	3.00	Recommended
566.	566 MS	Professor Dr. Marzia Rahman Professor Dr. Md. Bahatur Rahman	Department of Microbiology and Hygiene, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202	Molecular Characterization of Enterotoxin producing Methicillin Resistant Staphylococcus aureus from fuchka, water and hand wash of food vendors with its public health significance	01916594452 01718218080	3.00	Recommended
567.	567	Dr. Sharmin Parveen	Department of Health	Design and Development	01716883138	3.00	Recommended

	MS	Associate Professor Md. Aminul Islam Assistant Professor	Informatics, Bangladesh University of Health Sciences (BUHS) 125/1 Darus Salam, Mirpur, Dhaka-1216	of an Electronic Medical Record (EMR) based Telepsychiatry System to Address Perceived Mental Healthcare Need in Bangladesh during COVID-19 Pandemic			
568.	568 MS	Prof. Dr. Faridul Alam Israt Jahan Lecturer	Department of Occupational and Environmental Health Bangladesh University of Health Sciences (BUHS) 125/1 Darus Salam, Mirpur, Dhaka-1216	Biomedical Waste Management Practices and Health Problems among the Healthcare personnel of COVID Dedicated Hospitals in Dhaka city.	01882121521	3.00	Recommended
569.	569 MS	Professor Rahelee Zinnat Fatema Jebunnesa Assistant Professor	Department of Biochemistry & Cell Biology, Bangladesh University of Health Sciences (BUHS) 125/1, Darussalam, Mirpur-1, Dhaka-1216	Calpain 10 Polymorphism impact in Arsenic Induced Gestational Diabetes Mellitus	01715873355	3.00	Recommended
570.	570 MS	Dr. Md. Zahid Hasan Principal Scientific Officer Md. Rabiul Islam Scientific Officer	Institute of Radiation and Polymer Technology (IRPT), Atomic Energy Research Establishment, Ganakbari, Savar, Dhaka	The construction of bio- composites/biomaterials using chitin and alginate intended to be used for biomedical applications	01720253898 01717864905	4.00	Recommended
571.	571 MS	Dr. A. K. M Fazle Kibria Chief Scientific Officer Abu Rayhan Mohammad Tareq	International Affairs Division (IAD) Bangladesh Atomic Energy Commission, Agargaon, Dhaka	Low-cost synthesis of silver nanoparticles by using corchorus olitorus and Ziziphus mauritiana leaves extracts and their antibacterial application feasibility	01798534852 01822164656	3.00	Recommended
572.	572 MS	Dr. Mohammad Sohelur Rahman Chief Scientific Officer Selina Yeasmin Chief Scientific Officer	Health Physics Division, Atomic Energy Centre Dhaka, 4 Kazi Nazrul Islam Avenue, Shahbag, Dhaka-1000.	Radiation monitoring and evaluation of radiation risk to public around large hospitals in Dhaka city (Phase-III)	01827328238 01534514249	4.00	Recommended
573.	573 MS	Dr. Md. Ziaur Rahman Principal Scientific Officer Dr. Protul Kumar Roy Chief Scientific Officer	Molecular Radiobiology and Biodosimetry Division, Institute of Food and Radiation Biology (IFRB) Atomic Energy Research Establishment (AERE) Ganakbari, Savar, GPO Box 3787, Dhaka-1000	Cytokinesis-block micronucleus (CBMN) based biodosimetry in mitogen-stimulated human lymphocytes	01775436825 01552631558	2.50	Recommended
574.	574 MS	Professor Mohammad Helal Uddin S M Moazzem Hossen Assistant Professor	Department of Pharmacy, University of Chittagong, Chittagong	Unveiling the chemical and pharmacological profiles of sponges available in costal Bangladesh: a comprehensive screenings including in vivo, in vitro and computational drug designing approaches	01819801332 01827127729	3.00	Recommended
575.	575 MS	Dr. Md. Shafiur Rahman Assistant Professor Dr. Irin Hossain Medical officer	Occupational And Environmental Health Dept, Nipsom, Mohakhali, Dhaka-- 1212	Work related stress in garment workers of Bangladesh.	01912070563 01710894340	3.00	Recommended
576.	576 MS	Prof. Dr. Mir Jamal	Department of	Aetiological Diagnosis of	01711538351	3.00	Recommended

		Uddin Dr. A. K. M. Monwarul Islam MD Associate Professor	Cardiology, National Institute of Cardiovascular Diseases (NICVD), Dhaka-1207	Pericardial Effusion at A Tertiary Care Center of Bangladesh.			
577.	577 MS	Dr. Santosh Kumar Saha Assistant Professor Dr. Kalyan Benjamin Gomes Medical Officer	Department of Pediatric Cardiology, National Institute of Cardiovascular Diseases and Hospital, Sher-e-Bangla Nagar, Dhaka-1207	Association of modifiable risk factors with cardiac malposition in children: A case control study	01711890275	3.00	Recommended
578.	578 MS	Dr. Mohammad Anwar- Ul Azim Principal Scientific Officer Md. Jashim Uddin Senior Scientific Officer	National Institute of Nuclear Medicine & Allied Sciences (NINMAS), BSMMU Campus, Block D, 10th Floor, Room No. 1105. Shahbag, Dhaka -1000.	Evaluation of Physiochemical & Microbiological Stability and Quality of 2- [18F]Fluoro-2-Deoxy-D- Glucose ([18F]FDG): Synthesized by 18MeV Cyclotron facility of National Institute of Nuclear Medicine and Allied Sciences (NINMAS).	01712264221 01718150303	2.00	Recommended
579.	579 MS	Professor Dr. Md. Mukter Hossain Sharmin Akter Assistant Professor	Department of Medicine, Sylhet Agricultural University, Sylhet- 3100	Molecular Identification and antibiotic sensitivity of Salmonella isolated from buffalo populations in Sylhet District of Bangladesh	01712054850 01735636395	3.00	Recommended
580.	580 MS	Professor Dr. Nazneen Naher Islam Dil Umme Salma Chowdhury Lecturer	Department of Genetic Engineering and Biotechnology; University of Chittagong; Chattogram-4331	Analysis of genetic polymorphisms of ctla-4 and foxp3 genes in patients with autoimmune hypothyroidism	01772236350 01883330899	3.50	Recommended
581.	581 Phy ^s	Professor Dr. Mohammad Nasir Uddin Md. Kamrul Hossain Assistant Professor	Department of Chemistry, University of Chittagong, Chattogram, 4331	Structural elucidation, molecular modeling and biomedical applications of titanium(IV) and vanadium(IV) ternary complexes of Schiff bases as potential inhibitors of SARS-CoV-2		3.00	Recommended
582.	582 Phy ^s	Dr. A.B.M. Mamun Jamal Associate Professor Thuhin Kumar Dey Assistant Professor	Department of Chemistry Khulna University of Engineering & Technology (KUET) Khulna-9203	Microplastic Separation by Electrosorption Coupled with Active Electrode Oxidation from Surface Water	01723435593 01704886842	2.50	Recommended
583.	583 Phy ^s	Professor Dr. Hasan Ahmad Dr. Md. Ashraful Alam Associate Professor	Department of Chemistry, Rajshahi University, Rajshahi 6205	Preparation of Inorganic/Organic Hybrid Nanocomposite Particles and Their Potential Use in Different Fields: Degradation of Organic Pollutants, Biosensor and Energy Storage Devices	01716389382 01712100999	2.50	Recommended
584.	584 Phy ^s	Professor Dr. Mohammad Mostafizur Rahman Dr. Nafees Ahmed Associate Professor	Department of Chemistry, Jagannath University, Dhaka	Synthesis, antimicrobial and antioxidant activities of thiophene-thiazole- Schiff base hybrids with molecular docking studies	01758488399 01913123498	3.00	Recommended
585.	585 Phy ^s	Professor Dr. Md. Masum Haider Md. Mezbahul Islam Assistant Professor	Mawlana Bhashani Science and Technology University, Santosh, Tangail	High-intensity laser- driven proton acceleration: influence of target and pulse orientation	01812388880 01920446868	2.50	Recommended
586.	586 Phy ^s	Professor Dr. Tapashi	Department of	Polyazamacrocyclic	01817720252 01715277774	2.50	Recommended


	s	Ghosh Roy Professor Dr. Debashis Palit	Chemistry, University of Chittagong, Chittagong-4331.	ligands and their metal complexes: synthesis, characterization and biological investigations			
587.	587 Phy' s	Prof. Dr. Md. Mizanur Rahman Md. Masum Talukder Assistant Professor	Department of Chemistry, Shahjalal University of Science and Technology, Sylhet 3114	microwave assisted phosphane(Ph3P) or NH4OAc catalyzed synthesis of 5-arylidene rhodanine under solvent free condition and screening of their antimicrobial activity.	01711901858 01716310110	2.50	Recommended
588.	588 Phy' s	Professor Dr. Ahmed Jalal Farid Us Samed Professor Dr. Md. Mahbubul Alam	Department of Chemistry, Shahjalal University of Science & Tech, Sylhet	Adsorptive removal of toxic metals from aqueous solutions using novel biodegradable sorbents and recovery of metals from sorbents for further utilization purposes.	01712174049 01746055891	3.00	Recommended
589.	589 Phy' s	Professor Dr. G M Golzar Hossain Professor Dr. Pradip Kumar Bakshi	Department of Chemistry, University of Dhaka, Dhaka-1000	Synthesis, characterization and biological activities of N2-phenyl-1,3,4- thiadiazole-2,5-diamine and its interaction with metal ions	01733149898 01552481782	2.50	Recommended
590.	590 Phy' s	Prof. Dr. Mohammad Khademul Islam Md. Shalauddin Lecturer	Department of Chemistry Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902	Bioinspired peroxovanadate(V), oxodiperoxovanadate(V) and zinc(II) complexes in insulin mimics	01740965584 01710340499	3.50	Recommended
591.	591 Phy' s	Professor Dr. S. M. Abe Kawsar Jannatul Ferdous Assistant Professor	Department of Chemistry, University of Chittagong, Chittagong-4331	Synthesis, Biological and Computational Investigations of Bioactive 2/- Deoxythymidine Derivatives against COVID-19 (SARS-CoV- 2) Inhibitors	01762717081 01843811462	3.50	Recommended
592.	592 Phy' s	Professor Dr. Ranajit Kumar Sutradhar Md. Din Islam Lecturer	Department of Chemistry, Chittagong University of Engineering & Technology, Chattogram-4349	Synthesis, bioactivity screening and docking analysis of some new thiazole derivatives containing quinoline moiety	01812149299 01925957123	2.50	Recommended
593.	593 Phy' s	Professor Dr. Khokon Hossen Humaira Takia Assistant Professor	Department of Physics and Mechanical Engineering(PME), Faculty of Computer Science and Engineering (CSE), Patuakhali Science and Technology University (PSTU), Dumki, Patuakhali-8602	Design and Performance Analysis of a Net Metering Rooftop Solar Photovoltaic System for an Academic Building in PSTU	01791151601 01722501970	2.50	Recommended
594.	594 Phy' s	Dr. Md. Abdullah Al Mashud Assistant Professor Dr. Md. Helal Uddin Associate Professor	Department of Electrical and Electronic Engineering, Islamic University, Kushtia- 7003	Synthesis and characterizations of AgNPs from Punicagranatum leaf extracts to assay activities against microbial and multi-drug- resistance bacteria	01716486590 01761573470	3.00	Recommended
595.	595 Phy' s	Professor Dr. Mohammed Harunor Rashid Dr. Md. Ilias Hossain	Department of Mathematics University of Rajshahi, Rajshahi-6205	Solving Nonsmooth Generalized Equation by Modified Inexact Newton Method with Metrically	01761788327 01914303079	2.00	Recommended

		Associate Professor		Regular Mapping.			
596.	596 Phy' s	Prof. Dr. S. M. Shahidul Islam Md. Alamin Assistant Professor	Department of Mathematics Hajee Mohammad Danesh Science and Technology University, Dinajpur	A Study of the Diophantine Equation $x^2 = y^2 + pz^2$	01718617334 01737778318	2.00	Recommended
597.	597 Phy' s	Professor Dr. Subarna Karmaker Professor Dr. Md. Sharif Hossain	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Solar Light-Assisted Oxidative Degradation of Moxifloxacin in Aqueous Solution by Iron(III) Chelated Cross-linked Chitosan Immobilized on a Glass Plate	01924092443 01758832428	3.00	Recommended
598.	598 Phy' s	Professor Dr. Tapan Kumar Saha Dr. Zinia Islam Associate Professor	Department of Chemistry, Jahangirnagar University, Savar, Dhaka 1342	Reductive Degradation of Azo Dyes in Aqueous Solution by Copper(II) Chelated Cross-linked Chitosan Immobilized on a Glass Plate	01915653108 01706090945	3.00	Recommended
599.	599 Phy' s	Dr. Shishir Ghosh Associate Professor Roknuzzaman Lecturer	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Synthesis and characterization of transition metal-sulfido clusters as precursors to metal-sulfide nanomaterials	01716401007 01711581498	3.00	Recommended
600.	600 Phy' s	Professor Dr. S. M. Tareque Abedin Md. Mahub Alam Lecturer	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Study the C-H bond activation and new M-C bond formation of nicotine with osmium and ruthenium trimetallic framework	01748848759 01723083668	3.00	Recommended
601.	601 Phy' s	Professor Dr. Koushik Saha Dr. Md. Awwad Hossain Associate Professor	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Synthesis and Evaluation of Cytotoxic Activity of Novel Tryptanthrin Schiff Bases	01715258598 01818493257	3.00	Recommended
602.	602 Phy' s	Professor Dr. Md. Anamul Hoque Professor Dr. Mohammad Majibur Rahman	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Physico-chemical investigation of the aggregation of mixture of polymer and surfactant in additives media at various temperatures and compositions	01911054897 01312112856	3.00	Recommended
603.	603 Phy' s	Dr. Shahed Rana Associate Professor Prof. Dr. Md. Nurul Absar	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Effects of Additives on the Solution Behavior of Some Newly Synthesized Quaternary Ammonium Compounds as Surfactants: An Experimental and Computational Study.	01720500701 01818459321	3.00	Recommended
604.	604 Phy' s	Dr. Md. Khorshed Alam Assistant Professor Dr. Md. Masud Parvez Assistant Professor	Department of Physics, University of Barishal, Kornokathi 8200, Barishal	Theoretical insight of excited states at large scale organic/organic interface for designing novel organic devices	01763360975 01718669346	3.00	Recommended
605.	605 Phy' s	Dr. Parvin Sultana Associate Professor Dr. Mehnaz Sharmin Associate Professor	Department of Physics, Bangladesh University of Engineering and Technology (BUET) Dhaka-1000	green synthesis and investigation of metal-polymer nanocomposites for biomedical and nonlinear optical applications	01712853737 01712685078	3.00	Recommended
606.	606 Phy' s	Dr. Muhammad Rakibul Islam Associate Professor Professor Dr. Md. Forhad Mina	Department of Physics, Bangladesh University of Engineering and Technology (BUET), Dhaka-1000	synthesis and characterization of metal oxide nanoparticle decorated molybdenum disulfide nanoflower for energy storage applications	01721701097 01727265238	3.50	Recommended
607.	607 Phy' s	Professor Dr. A. K. M. Akther Hossain	Department of Physics, Bangladesh University	Tuning the bandgap of non-toxic halide	01930080575 01714658898	3.50	Recommended

		Dr. Md. Azizar Rahman Assistant Professor	of Engineering and Technology (BUET), Dhaka-1000	perovskites through metal doping and pressure for high performance solar cells			
608.	608 Phy ^s	Dr. Mohammad Jellur Rahman Associate Professor Professor Dr. Afia Begum	Department of Physics, Bangladesh University of Engineering and Technology (BUET) Dhaka-1000	biopolymer extracted nanocelluloses and smart fibers for future technology	01552346458 01726664189	3.00	Recommended
609.	609 Phy ^s	Dr. Mohammad Abu Sayem Karal Associate Professor Dr. Mohammad Khurshed Alam Assistant Professor	Department of Physics, Bangladesh University of Engineering and Technology (BUET) Dhaka-1000	Development of Electro-Mechanical Technique for Probing the Single Cell-Like Lipid Vesicles for Biomedical Application	01712863844 01712215597	3.50	Recommended
610.	610 Phy ^s	Professor Dr. Nasrin Jewena Tania Binte Wahed Associate Professor	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	developing a green method for extraction and synthesis of organic compounds.	01781840400 01815806111	3.00	Recommended
611.	611 Phy ^s	Professor Dr. Jahirul Islam Khandaker Dr. Md. Emdad Hossain Scientific Officer	Department of Physics, Jahangirnagar University, Savar, Dhaka-1342	Synthesis of Semiconducting Nanoparticles by Hydrothermal Method for Renewable Energy.	01752928866 01719121542	3.00	Recommended
612.	612 Phy ^s	Dr. Md. Arshad Hossain Chowdhury Associate Professor Md. Abdul Hamid Al Azad Associate Professor	Department of Chemistry, Govt. Shahid Suhrawardy College, Dhaka	Synthesis structure and reactivity of transition metal carbonyl compounds bearing activated alkyne: as precursors to nano catalysts	01818423404 01793544432	3.00	Recommended
613.	613 Phy ^s	Professor Dr. Abul Kalam Md. Lutfur Rahman Aparna Sarker Assistant Professor	Department of Chemistry, Jagannath University, Dhaka-1100	Screening of antimicrobial, antioxidant and cytotoxic activity of S, N, O-donor containing (DTC & Schiff base) compounds to overcome the resistance of microbes against existing drugs	01732108451 01916049362	3.00	Recommended
614.	614 Phy ^s	Mohammad Idrish Ali Associate Professor Umme Salma Associate Professor	Department of Chemistry, Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902	Synthesis of New Aromatic Azo Compounds and their Antimicrobial Studies	01818243031 01608257719	2.00	Recommended
615.	615 Phy ^s	Prof. Dr. Md. Nure Alam Abdullah Prof. Dr. Dipika Rani Sarker	Department of Physics, Jagannath University Dhaka-1100	Optical model potentials for $a^{+113}\text{In}$ and $a^{+120}\text{Te}$ elastic scattering	01713228640 01711220044	2.00	Recommended
616.	616 Phy ^s	Dr. Subas Rajbangshi Associate Professor Dr. Mohammad Aminur Rahman Associate Professor	Department of Chemistry, Jahangirnagar University, Savar, Dhaka-1342	Effect of alkyne substituents on the structures of ruthenium cluster aims to the preparation of nanoscale catalyst and studies their catalytic application	01841095681 01745459502	2.00	Recommended
617.	617 Phy ^s	Prof. Dr. Rabindra Nath Mondal Bishnu Pada Ghosh Assistant Professor	Department of Mathematics, Jagannath University, Dhaka	Effects of Coriolis Force on MHD Heat and Mass Transfer Flow through a Curved Micro-Channel in a Rotating System	01710851580	2.00	Recommended
618.	618 Phy ^s	Dr. Sidhartha Bhowmick Associate Professor Goutam Kumar Saha Assistant Professor	Department of Mathematics, Jagannath University, Dhaka	Transition to Chaos of Three Dimensional Natural Convection in a River-Section	01718117897 01717470157	2.00	Recommended
619.	619 Phy ^s	Dr. A. J. Saleh Ahammad Associate Professor Abdul Awal Assistant Professor	Department of Chemistry, Jagannath University, Dhaka-1100	Co-Ru-Based Heterometallo-Supramolecular Polymer Films for the Electrochemical Detection of Endocrine Disruptor, Bisphenol A	01672218199	3.00	Recommended

620.	620 Phy' s	Professor Dr. Md. Abu Bin Hasan Susan Dr. Saika Ahmed Assistant Professor	Department of Chemistry, University of Dhaka, Dhaka	Dielectric Enhancement of Poly(vinylidene fluoride) by Silica Nanoparticles	01552327672 01816375089	3.00	Recommended
621.	621 Phy' s	Professor Dr Mohammad Shoeb Md. Mazharul Islam Lecturer	Department of Chemistry, University of Dhaka, Dhaka-1000	assessment of emerging chemical contaminants in surface water of the meghna, shitalakshya and turag rivers	01715191988 01737341540	3.00	Recommended
622.	622 Phy' s	Prof. Dr. Muhammed Shah Miran Prof. Dr. Md. Mominul Islam	Department of Chemistry, University of Dhaka, Dhaka -1000	Synthesis of Nitrogen-Doped Carbon Materials for Electrochemical Applications	01818441345 01947558235	3.00	Recommended
623.	623 Phy' s	Dr. Mohammad Mizanur Rahman Chief Scientific Officer Dr. Md. Ajijul Hoq Scientific Officer	Institute of Energy Science (IES) Atomic Energy Research Establishment (AERE) Ganakbari, Savar, Dhaka-1349	Assessment of Radiological Safety due to Accidental Release of Radionuclides from VVER-1200 Type Reactor	01758249080	2.50	Recommended
624.	624 Phy' s	Professor Dr. Md. Mahbulul Matin Professor Mr. A.F. Md. Sanauallah	Department of Chemistry, University of Chittagong, Chattogram	Sugar based schiff bases: efficient synthesis, characterization, pass, molecular docking and pharmacokinetic study	01716839689 01711984612	3.00	Recommended
625.	625 Phy' s	Professor Dr. Md. Mosharef Hossain Bhuiyan Professor Dr. Md. Atiar Rahman	Department of Chemistry, University of Chittagong, Chittagong	Synthesis, Characterization, PASS, ADMET and Antimicrobial study of some unsaturated compounds	01554327673 01711709084	3.00	Recommended
626.	626 Phy' s	Dr. Md. Ashraf Ali Associate Professor Nusrat Jahan Assistant Professor	Department of Physics, Chittagong University of Engineering & Technology (CUET), Chittagong	First principles study of 211 MAX phase carbides: Nb ₂ AC (A = P, Zn, Ga, Ge, Cd, In, Tl)	01521502408 01744273653	2.00	Recommended
627.	627 Phy' s	Dr. Md. Mosharraf Hossain Bhuiyan Chief Scientific Officer Md. Saifur Rahman Senior Scientific Officer	INST, Atomic Energy Research Establishment, Savar, Dhaka	Synthesis of material for low-cost perovskite solar cells and the effect of gamma radiation on performance	01685859373 01911133186	2.50	Recommended
628.	628 Phy' s	Dr. Tanvir Ahmed Biman Principal Scientific Officer Md. Shohag Mia Scientific Officer	National Institute of Nuclear Medicine & Allied Sciences, Bangladesh Atomic Energy Commission, Shahbag, Dhaka-1000	Optimization of production of FDG with the Cyclotron 18/9 MeV IBA installed at NINMAS	01818340744 01943500264	3.00	Recommended
629.	629 Phy' s	Dr. Khandoker Asaduzzaman, Chief Scientific Officer Md. Abu Haydar, Principal Scientific Officer	Health Physics and Radioactive Waste Management Unit Institute of Nuclear Science and Technology, Atomic Energy Research Establishment Bangladesh Atomic Energy Commission, Ganakbari, Savar, Dhaka-1349	Evaluation of gross α and gross- β radioactivity in drinking water in Dhaka, Bangladesh	01787516881	3.00	Recommended
630.	630 Phy' s	Dr. Muhammad Abdul Kadir Associate Professor Mamun Rabbani Assistant Professor	Department of Biomedical Physics & Technology, University of Dhaka, Dhaka	Study of the effect of temperature on electrical impedance of biological tissues	01728043205 01914894262	2.50	Recommended
631.	631 Phy' s	Dr. A K M Mizanur Rahman Chief Scientific Officer Subrata Banik Scientific Officer	Health Physics Division, Atomic Energy Centre BAEC, Shahbag, Dhaka	Assessment of the health risk of ionizing radiation with thermoluminescence dosimeters (TLDs)	01742245358	3.00	Recommended

632.	632 Phy ^s	Professor Dr. Md. Tariqul Hasan Professor Dr. Md. Roushoun Ali	Department of Chemistry University of Rajshahi Rajshahi- 6205	Synthesis and Characterization of A2B Miktoarm Polymethylmethacrylate-block-(Ploycaprolactone) ₂ Copolymer	01703711908 01711739370	3.00	Recommended
633.	633 Phy ^s	Professor Dr. Mohammad Mizanur Rahman Khan Md. Shahadat Hossain Assistant Professor	Department of Chemistry, Shahjalal University of Science and Technology, Sylhet 3114	Role of NiO on the synthesis, thermal and photoluminescence properties of Poly (Ani-co-Py)/NiO composites: Application as photo catalyst for organic dye removal from waste water	01712185663 01712280880	2.50	Recommended
634.	634 Phy ^s	Dr. Olly Roy Chowdhury Associate professor Professor Dr. S. M. Taohidul Islam	Department of Physics and Mechanical Engineering (PME), Patuakhali Science and Technology University, Patuakhali	Development of Solar Powered IoT-Based Smart Agriculture	01716335596 01719018370	2.50	Recommended
635.	635 Phy ^s	Mohammad Ashraf Uddin Associate Professor Dr. Suman Barua Associate Professor	Department of Chemistry, University of Chittagong, Chittagong	Study on solution properties of some industrially important solvents with an aromatic alcohol	01819950250	3.00	Recommended
636.	636 Phy ^s	Dr. Muhammad Zamir Hossain Associate Professor Dr. Muhammad Rajibul Haque Akanda Associate Professor	Department of Chemistry, Jagannath University, Dhaka	Forced Convective Heat Transfer Coefficient Measurement of Silver-Water Nanofluids at Laminar Flow	01723793466 01705360306	2.00	Recommended
637.	637 Phy ^s	Dr. Md. Mahbubur Rahman Bhuiyan Associate Professor Kazi Golam Martuza Assistant Professor	Department of Physics, Jahangirnagar University, Savar, Dhaka-1342	Synthesis, Structural, and Infra-red (IR) Spectrum analysis of Kagome lattice compound, Mg _x Fe _{4-x} (OH) ₆ Cl ₂	01813129993 01734178250	2.50	Recommended
638.	638 Phy ^s	Dr. Belal Ahmed Associate Professor Ramkrishna Saha Assistant Professor	Department of Chemistry, Shahjalal University of Science and Technology, Sylhet	Novel porous crystalline oxyfluoride compounds consisting of transition metal cations and organic linkers: Synthesis, characterization and properties.	01714609507	2.00	Recommended


২২.০২.২০২৩

ড. মো: গোলাম মোস্তফা

উপসচিব

ফোন: ৯৫৭৬৫৩৯

ই-মেল: section9@most.gov.bd

নং- ৩৯.০০.০০০০.০০৯.১৪.০১৯.২১-৭৪৫/১(৪)

তারিখঃ ৩০ অগ্রহায়ণ ১৪২৮
১৫ ডিসেম্বর ২০২১

অনুলিপিঃ (সদয় অবগতি ও কার্যার্থে)

- ১। মাননীয় মন্ত্রীর একান্ত সচিব, বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, ঢাকা
- ২। সচিব মহোদয়ের একান্ত সচিব, বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, ঢাকা
- ৩। প্রোগ্রামার, বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, ঢাকা (এ মন্ত্রণালয়ের ওয়েবসাইটে প্রকাশের অনুরোধসহ)
- ৪। অতিরিক্ত সচিব (বি:প্র:) মহোদয়ের ব্যক্তিগত কর্মকর্তা, বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয়, ঢাকা
- ৫। অফিস কপি