



বাংলাদেশ বিশ্ববিদ্যালয় মঞ্চুরী কমিশন
University Grants Commission of Bangladesh
আগারগাঁও, শেরেবাংলা নগর, ঢাকা-১২০৭।

স্মারক নং-

তারিখঃ

-১২-২০১৮ইং

প্রজ্ঞাপন

বাংলাদেশ বিশ্ববিদ্যালয় মঞ্চুরী কমিশনের রিসার্চ সাপোর্ট এন্ড পাবলিকেশন ডিভিশনের অধীনে পরিচালিত বিজ্ঞান ও প্রযুক্তি গবেষণা শাখার ২০১৮ইং সালের জন্য দেশের পাবলিক বিশ্ববিদ্যালয়ের শিক্ষকদের নিকট থেকে প্রাপ্ত গবেষণা প্রকল্প প্রস্তাবনা সংশ্লিষ্ট মূল্যায়ন কমিটির সুপারিশক্রমে কমিশন কর্তৃপক্ষ কর্তৃক প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পের তালিকা নিম্নরূপ প্রকাশ করা হ'লঃ

(ক) ভৌতবিজ্ঞান উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	প্রস্তাবিত গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	২১-১০-২০১৮ইং তারিখে অনুষ্ঠিত সভার সিদ্ধান্ত
১	২	৩	৪
১.	Numerical Approximations of a Reaction-Diffusion system modeling Predator-Prey Interactions with applications	Prof. Samir Kumar Bhowmik, PhD, Dept. of Mathematics University of Dhaka, Cell: 01711977020 Email: bhowmiksk@du.ac.bd, bhowmiksk@gmail.com	Accepted
২.	COMPARISON OF TRADITIONAL FORECASTING TECHNIQUES WITH ARTIFICIAL NEURAL NETWORK FOR MANAGING INVENTORY OF A FERTILIZER COMPANY IN BANGLADESH	Prof. Dr. Mohammad Babul Hasan Dept. of Mathematics University of Dhaka Email: babulhasan.math@du.ac.bd Email: mbabulhasan@yahoo.com Cell: 0088-0172-0809792	Accepted
৩.	Cellulose-ZnO nanocomposites and their photocatalytic activity	Dr. Muhammed Shah Miran Associate Professor Dept. of Chemistry University of Dhaka Cell: 01818441345 Res.: 01913720675 Email: shahmiran@du.ac.bd	Accepted
৪.	MATHEMATICAL ANALYSIS TO DIGITALIZATION IN DEVELOPMENT OF BANGLADESH: OVERVIEW AND FUTURE PLANNING	Haridas Kumar Das, Assistant Professor Dept. of Mathematics, University of Dhaka Office: 02-9661920-73/7071 Cell: 01672 711080, Res.: 01556 650213 Email: hkdas_math@du.ac.bd	Accepted



৫.	Synthesis, characterization and antibacterial evaluation of substituted benzoylhydrazine Schiff bases and their Co(II), Ni(II) and Cu(II) complexes	Dr. Md. Rezaul Haque Ansary Associate Professor, Dept. of Chemistry, University of Rajshahi, Office: 0721-711107, Cell: 01712 421167, Res: 01710 002446 ansarychem@gmail.com, ansary_chem@ru.ac.bd	Accepted
৬.	Synthesis and Characterization of CoPt Magnetic Nanomaterials	Dr. Md. Samiul Islam Sarker Associate Professor, Dept. of Physics, University of Rajshahi, Cell: 01716 243620	Accepted
৭.	Synthesis and Characterization of Photocrosslinkable Functional Polymethylmethacrylate	Prof. Dr. Md. Tariqul Hasan Dept. of Chemistry, University of Rajshahi, office: 0721-711107, Cell: 01703 711908 Email: thasanchem@yahoo.com	Accepted
৮.	<i>Making plastic green: Eco-friendly, biodegradable plastic nanocomposite using plant-derived polymer with 2D graphene nano-filler.</i>	Dr. Muhammad Rakibul Islam Dept. of Physics, Bangladesh University of Engineering & Technology, Dhaka, Office: 02-9665673, Cell: 01721 701097 Email: rakibul@phy.buet.ac.bd rakib01@gmail.com	Accepted
৯.	Development of Gel polymer electrolytes and their structural, electrochemical and electrocatalytic characterizations for Dye-sensitized solar cells application	Dr. Faisal Islam Chowdhury Associate Professor, Dept. of Chemistry, University of Chittagong, Office: 031 2606001-10, 2606015-27, Ext.4302, Cell: 01858 468495, 01795 015165 Email: faisal.cubd@yahoo.com	Accepted
১০.	Preparation and Characterization of Dye Sensitized Solar Cell with Natural Dyes Extracted from Different Floral Plants of Bangladesh.	Prof. Dr. Farid Ahmed Dept. of Physics, Jahangirnagar University, Office: 02-7791069, Cell: 01817 014222 Email: fahmed@juniv.edu	Accepted
১১.	Mixed bimetallic complexes as precursors for Nanoparticles	Prof. Dr. Shariff Enamul Kabir Dept. of Chemistry, Jahangirnagar University Cell: 01713 464698, Email: skabir_ju@yahoo.com	Accepted
১২.	Functionalization into osmium-dppm metallic core with nitrogen, oxygen and sulfur containing novel ligand saccharine and thiosaccharine.	Prof. Dr. Md. Arzu Miah Dept. of Chemistry, Jahangirnagar University Office: PABX: 880-2-7791045-51 Ext.: 1437, Cell: 01732 150725, Res.: 01723 083668 Email: <u>mamiah@gmail.com</u>	Accepted

১৭.	Synthesis and ligand displacement reactions on benzoxazole-2-thiolato ligand stabilized tri-osmium cluster	Prof. Dr. Md. Manzurul Karim Dept. of Chemistry, Jahangirnagar University, Savar, Dhaka, Office: 7791045-51, Ext. 1554 Cell: 01988 273743, Email: mkarim_ju@yahoo.com	Accepted
১৮.	Phytochemical Investigation of the medicinal plant <i>Cuscuta reflexa</i>	Prof. Dr. Koushik Saha Dept. of Chemistry, Jahangirnagar University, Office: 7791045, Ext. 1869, Cell: 01715 258598 Res.: 7791045, Ext. 1391 Email: ksaha_ju@hotmail.com	Accepted
১৯.	Synthesis of some designed polytopic Hydrazine ligands to form Polynuclear Metal clusters and Grids-precursor synthon for catalysis and Single Molecule Magnet (SMM)	Dr. S. M. Tareque Abedin Associate Professor Dept. of Chemistry Jahangirnagar University Cell: 0174 8848759 Email: smtareque@yahoo.com	Accepted
২০.	Development of Al Doped BaTiO ₃ Nanostructure for Energy Storage Devices	Dr. Jahirul Islam Khandaker Associate Professor, Dept. of Physics, Jahangirnagar University, Savar, Dhaka, Office: 7792045 Ext. 1426 Cell: 01752 928866, Email: jikphy_ju@yahoo.com	Accepted
২১.	Preparation and Characterization of Organometallic Halide Perovskite based Graphene Oxide Composite Thin Film for Light Absorbing Layer in Perovskite Solar Cell	Md Kamal Hossain Assistant Professor Dept. of Physics Jahangirnagar University Office: 02-7791069 Cell: 01738 202818 Email: khossain@juniv.edu	Accepted
২২.	Mathematical Modeling of Vegetation and Desertification in a Semiarid Environment	Dr. Muhammad Humayun Kabir Assistant Professor, Dept. of Mathematics, Jahangirnagar University, PABX: 02-7791045-51, Ext.: 1423/122, Cell: 01726 035620 Email: hkabirju@gmail.com	Accepted
২৩.	Effect of Substitution of Mg on the Structural, Magnetic and Electrical Properties of Cu-Zn Ferrites	Prof. Dr. Md. Monjarul Alam Chairman, Dept. of Electrical & Electronic Engineering, Islamic University, Kushtia Office: 071-74910 Ex-2489, Cell: 01716 247581 Res: 01716 247581, <u>milon112000@gmail.com</u>	Accepted



২০.	Real-Time Human Activity Monitoring to Improve the Public Security System in Bangladesh.	Dr. Md. Farhad Bulbul Assistant Professor, Dept. of Mathematics, Jessore University of Science & Technology, Jessore	Accepted
২১.	Synthesis, Characterizations and Biological Evaluations of Transition Metal Complexes with N,O-Donor Salicyl-hydrazone Schiff Base Ligand	Prof. Dr. Mohammed Sayed Alam Dept. of Chemistry, Jagannath University Cell: 01712 898549, Email: sayedalam@gmail.com	Accepted
২২.	Characterization of Li-air battery using multiscale simulation technique	Dr. Md. Khorsed Alam Assistant Professor, Dept. of Physics, University of Barisal, Office: 9665613, Cell: 01763 360975, Email: khorshed_du@yahoo.com	Accepted
২৩.	Preparation of Films with Semiconductive Oxide and Their Application in Removing Dye from Wastewater.	Dr. Md. Nazmul Kayes Lecturer, Dept. of Chemistry Univeristy of Barisal, Barisal, Cell: 01911 453621 Email: mnkayes46@gmail.com	Accepted
২৪.	Fabrication of recyclable composite material from leather solid waste and its application	Prof. Dr. Md. Aftab Ali Shaikh Institute of Leather Engineering & Technology University of Dhaka Office: 9613728, Cell: 01725-375552 Email: aftabshaikh@du.ac.bd	Not Accepted by the Evaluation Committee
২৫.	Graphical techniques for Model Selection in Survival Analysis	Dr. Md. Jamil Hasan Karami Associate Professor, Dept. of Statistics, University of Dhaka, Cell: 01817 522559 Email: karami.stat@du.ac.bd	Not Accepted by the Evaluation Committee
২৬.	Global Analysis of Dispersal- Reaction Models in Heterogeneous Environment with Various Growth Laws and Their Applications	Dr. Md. Kamrujjaman Associate Professor, Dept. of Mathematics University of Dhaka Cell: 01553458910, Res.: 01971458910 Email: kamrujjaman@du.ac.bd kamrujjaman@gmail.com	Not Accepted by the Evaluation Committee
২৭.	Socio-demographic and Health Factors Affecting Infertility among Women in Rajshahi Division, Bangladesh	Prof. Dr. Md. Nazrul Islam Mondal Population science & Human Resource Development, University of Rajshahi Mobile : 01716 922856, Office: 0721-711121 Fax: 0721-750064, Email: nazrul_ru@yahoo.com, nazrulupm@gmail.com	Not Accepted by the Evaluation Committee

১৮.	ANALYSIS OF HEMODYNAMIC BLOOD FLOW THROUGH HUMAN ARTERY OF COMPOSITE GEOMETRY	Prof. Dr. Md. Abdul Hakim Khan Dept. of Mathematics, Bangladesh University of Engineering & Technology, (BUET), Dhaka Office: 02 9665603, Cell: 01552 373796, Res: PABX. 02 55167100 Ext. 7631, Email: mahkhan@math.buet.ac.bd mahakimkhan@gmail.com	Not Accepted by the Evaluation Committee
১৯.	Encapsulation of cancer drug tagged nanoparticles with giant unilamellar vesicles (GUVs) for drug delivery application	Dr. Mohammad Khurshed Alam Assistant Professor, Dept. of Physics, Bangladesh University of Engineering & Technology, Dhaka Office: 9665613, Cell: 01987 510256, Email: khurshedphy@phy.buet.ac.bd	Not Accepted by the Evaluation Committee
২০.	Spatio-temporal investigation of the urban thermal behaviour, green space and landform change nexus; the case of Chittagong city	Dr. Md. Atiqur Rahman Assistant Professor Dept. of Geography & Environmental Studies University of Chittagong, Cell: 01716 471218, Email: mmd.atiqur.rahman@gmail.com	Not Accepted by the Evaluation Committee
২১.	Physico-Chemical study of the effect of different additives on the mixed micelle formation of surfactants at various temperatures: An experimental and theoretical investigation	Prof. Dr. Md. Anamul Hoque Dept. of Chemistry, Jahangirnagar University, Office: PABX: 880-2-7791045-51, Ext. 1437, Cell: 01911 054897, Res.: 01675 800531 Email: ahoque_ju@yahoo.com	Not Accepted by the Evaluation Committee
২২.	Natural and Anthropogenic gamma ray activity in soils from different locations of Bangladesh.	Prof. Dr Rubina Rahman Dept. of Physics, Jahangirnagar University Savar, Dhaka – 1342, Cell: 01785 649436 Email: rrahman@liv.ac.uk	Not Accepted by the Evaluation Committee
২৩.	Implication of Forest Cover Dynamics for Landslides Catastrophe in Hilly Region of Bangladesh	Prof. Dr. M. Nazrul Islam Dept. of Geography & Environment Jahangirnagar University Savar, Dhaka, Office: 7792788, Ext. 107 Cell: 01727 525467, mnislam.geo@gmail.com	Not Accepted by the Evaluation Committee
২৪.	IoSBT: An Internet of Things framework for Energy Efficient Smart Office	Dr. M. Shamim Kaiser Associate Professor, Institute of Information Technology, Jahangirnagar University Office: 02-7791045-51 Ext. 1239 Cell: 01711 932323, Res.: 02- 9663800 Email: mskaiser@juniv.edu	Not Accepted by the Evaluation Committee

৩৫.	Influence of additives on the interaction of Drug with Surfactants- A Thermodynamic Study	Dr. Shahed Rana Associate Professor, Dept. of Chemistry, Jahangirnagar University, Office: 7792045-51 Ext. 1437, Cell: 01720 500701 Email: srana_ju@yahoo.com	Not Accepted by the Evaluation Committee
৩৬.	Deployment of a Deep CNN Architecture for Real-Time Bio-Medical Image Processing	Fahim Tabassum Associate Professor, Institute of Information Technology, Jahangirnagar University Office: 7792045-51 Ext. 1239, Cell: 01711 932323, Email: fahima@juniv.edu	Not Accepted by the Evaluation Committee
৩৭.	Preparation of carboxylic acid abundant graphite oxide and its application in Pb removal	Dr. Mir Tamzid Rahman Assistant Professor, Dept. of Chemistry Jahangirnagar University PABX: 02-7791045-51, ext.: 1437 Cell: 01778 502882, Email: tamzidjuchem@gmail.com	Not Accepted by the Evaluation Committee
৩৮.	A comparative study on problems of Bangladeshi Handloom Weavers using Fuzzy Relation Equation and Fuzzy Cognitive Maps "	Md. Ashraful Alam Assistant Professor Dept. Mathmetics, Jahangirnagar University, PABX: 02-7791045-51 Ext.: 1437, Cell: 01778 502882, Email: tamzidjuchem@gmail.com	Not Accepted by the Evaluation Committee
৩৯.	Analysis of Green Spaces of Detailed Area Plan (DAP) Proposal with Satellite Imageries using Remote sensing and GIS application around Dhaka city; DAP Index Sheet Grid to Grid Mapping.	Md. Alamgir Hossen Bhuiyan Assistant Professor, Dept. of Geography & Environment, Jahangirnagar University Office: Office: 02-7791421/1224/127 Cell: 01913-288321, alamgir860@gmail.com	Not Accepted by the Evaluation Committee
৪০.	Academic Performances of the Government, Non-Government and Private Secondary School Students in Rangpur Division of Bangladesh: A Multilevel Modelling Approach	Prof. Dr. Uttam Kumar Majumder Dept. of Statistics, Hajee Mohammad Danesh Science & Technology University, Dinajpur Office: 0531-65429, Cell: 01713 163332 Email: majumderuk@yahoo.com majumderuk@hstu.ac.bd	Not Accepted by the Evaluation Committee
৪১.	Multised Data Fusing for Comprehensive Analysis of Complex Diseases Using a Generalized Kernel Machine Approaches	Md. Ashad Alam, PhD Associate Professor, Dept. of Statistics Hajee Mohammad Danesh Science & Technology University, Dinajpur, Cell: 01723 267936 Email: ashad.hstu@gmail.com	Not Accepted by the Evaluation Committee

82.	JUSTIFICATION AND DEVELOPMENT OF A MODEL FOR CONSIGNED SUPPLY CHAIN HAVING GENERIC DEMAND DISTRIBUTION BY INCLUDING BACKORDER	Dr. S.M Shahidul Islam Associate Professor, Dept. of Mathematics Hajee Mohammad Danesh Science & Technology University, Dinajpur, Cell: 01718 617334 Email: sislam.math@gmail.com	Not Accepted by the Evaluation Committee
83.	Produced Water quality and hazard assessment for Titas Gas Field, Bangladesh	Dr. Md. Moklesur Rahman Associate Professor, Dept. of Petroleum & Mining, Engineering, Jesoore University of Science & Technology, Jessore, Cell: 01632 160889, Email: moklesh@gmail.com	Not Accepted by the Evaluation Committee
88.	Synthesis, Characterization and Application of Nanomaterials	Dr. Md. Azizur Rahman Khan Assistant Professor, Dept. of Chemistry Jessore University of Science & Technology, Office: 0242142045 Cell: 01776 652683, Email: m.azizurahman.khan@gmail.com	Not Accepted by the Evaluation Committee
85.	Coherent perfect absorption in semiconductor thin film in visible range	Dr. Md. Alamgir Badsha Assistant Professor, Dept. of Physics, Jessore University of Science & Technology, Jessore Office 0421-61097-8, ext.-269, Cell: 01749 154555, Email: alamgir4du@gmail.com	Not Accepted by the Evaluation Committee
86.	Flow with Convective Heat Transfer through a Curved Square Channel with Bottom Wall Heating and Cooling from the Ceiling	Prof. Dr. Rabindra Nath Mondal Chairman, Dept. of Mathematics Jagannath University Cell: 01710 851580, 01713-018511 Email: rmondal71@yahoo.com registrar@jnu.ac.bd	Not Accepted by the Evaluation Committee
89.	Convective Heat Transfer Enhancement Utilizing Nanofluids	Prof. Dr. Md. Shariful Alam Dept. of Mathematics, Jagannath University Office: 02-9582775, Cell: 01552 383739 Res: House-158/2, Flat No.-6A Crescent Road, Dhaka-1205 Email: dralamjnu@gmail.com	Not Accepted by the Evaluation Committee
86.	Surface Morphological, Elemental and optical characterization of modified plasma polymerized cyclohexane thin films	Dr. Rahima Nasrin Assistant Professor, Dept. of Physics University of Barisal, Office: 04312177762 Cell: 01727 030946, muktanasrin77@gmail.com	Not Accepted by the Evaluation Committee

৪৯.	CATALYTIC PYROLYSIS OF WASTE TIRE INTO LIQUID OIL AND AROMATIC COMPOUNDS	Dr. Mohammed Mahmudur Rahman Assistant Professor, Dept. of Chemistry Jagannath University, Office: 029583794 Cell: 01819 166519, m_rahman1978@yahoo.com	Not Accepted by the Evaluation Committee
৫০.	Impact of Climate Change on Agricultural Production in Bangladesh Geo-statistical Analysis of Spatiotemporal Data	Md. Mahedi Hasan Assistant Professor, Dept. of Business Administration General, Bangladesh University of Professionals, Office: 28000261-1679, Cell: 01769021679, Email: mmhasan.stat@gmail.com	Not Accepted by the Evaluation Committee
৫১.	Mathematical Model for Crashing PERT/CPM in Project Management	Prof. Dr. Mohammad Nazrul Islam Dept. of Mathematics, Jahangirnagar University Savar, Dhaka-1342, Office: 7791045-51, Ext. 1423 Cell: 01727 244889, islamju@gmail.com	Not Accepted by the Evaluation Committee

(খ) রাসায়নিক বিজ্ঞান উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	২৩/১০/১৮ তারিখে অনুষ্ঠিত মূল্যায়ন কমিটির সভার সিদ্ধান্ত
১	২	৩	৮
১.	Studies on the Air Pollution Tolerance Index of Different Plant Species in Bangladesh	Professor Abdus Salam Department of Chemistry University of Dhaka	Accepted
২.	Fabrication of Cu/ZnO by Mechanochemical Combustion Method and Their Application into Photocatalytic Degradation of Azo Dyes.	Dr. Md. Ashraful Islam Molla Assistant Professor Dept. of Applied chemistry & Chemical Engineering University of Dhaka. Cell: 01552359706 Email: ashraful.acce@du.ac.bd	Accepted
৩.	“Fabrication of Novel Recyclable Polymer Gel for Treatment of Industrial Waste Water”	Dr. Md. Anamul Haque Assistant Professor Department of Chemistry University of Dhaka Phone: Office: 9661920-73/7131 Cell: 01718-578880 Email: anamul@du.ac.bd	Accepted

৮.	Investigation of hydration sites and DFT molecular orbital calculation of amino acid Glutamine.	Md. Kamrul Hasan Assistant Professor Dept. of Chemistry University of Dhaka Phone: Office: 9661920-73/7131 Cell: 01610001662 Email: kamrul_du79@yahoo.com	Accepted
৯.	Catalytic Oxygen Evolution Reaction at Graphene Modified Electrodes in Alkaline Solution.	Dr. Md. Mominul Islam Associate Professor Dept. of Chemistry University of Dhaka Phone: Office: 9661920-73/7165 Cell: 01947558235 Email: mominul@du.ac.bd	Accepted
১০.	Preparation of azo-phenol based antioxidants and evaluation of the antioxidant activities in base stock and reclaimed lubricating oil.	Professor Dr. Mohammad Kamruzzaman Department of Applied Chemistry University of Dhaka Phone: Office: 9661920-73/7400 Cell: 01711582759 Email: kamruzzamanm@du.ac.bd	Accepted
১১.	Synthesis of Pharmaceutically Active Diamide from Dicarboxylic Acids and Amines using Nb_2O_5 as a Heterogeneous Lewis Acid Catalyst.	Prof. Dr. Shakila Rahman Dept. of Chemistry Bangladesh University of Engineering and Technology (BUET), Dhaka. Phone: 01817572097 Email: shaki@chem.buet.ac.bd	Accepted
১২.	Investigation of the effect of water structure modifiers in aqueous solution for the electroanalysis of heavy metal ions	Dr. Chanchal Kumar Roy Assistant Professor Department of Chemistry Bangladesh University of Engineering and Technology (BUET) Cell: 01716507085 Email: chanchalchedu@gmail.com	Accepted
১৩.	Turbulent Flow Through a Shell-And-Tube Heat Exchanger Using Nanofluid	Dr. Rehena Nasrin Associate Professor Dept. of Mathematics Bangladesh University of Engineering and Technology (BUET), Dhaka Phone: Office: 9665650 Cell: 01766924295 Email: rehena@math.buet.ac.bd	Accepted
১৪.	Synthesis, Characterization, Antibacterial Activity and Liquid Crystallinity of Imidazole Derivatives of 1, 10-Phenanthroline.	Prof. Dr. Md. Nurul Abser Department of Chemistry Jahangirnagar University Savar, Dhaka. Cell: 01818459321 Email: abserju@yahoo.com	Accepted

১১.	Synthesis of Structurally Well-defined Polycyclic Aromatic Hydrocarbons by One Pot Cascade Reaction of Suzuki coupling and Miziroki-Heck coupling reaction.	Dr. Md. Awlad Hossain Associate Professor Department of Chemistry Jahangirnagar University, Savar, Dhaka. Phone: Office +88027791045, Ext. 1437 Cell: +880818493257 Res: +88027791045, Ext. 1423 Email: awladju_348@yahoo.com	Accepted
১২.	Ion-Association and Thermodynamics of Divalent Electrolyte Solutions in Mixed Solvent Sysystem at Different Temperatures.	Professor Dr. Md. Minarul Islam Department of Chemistry Jahangirnagar University, Savar, Dhaka. Mobile:01711830460 Email:mm_islam666@yahoo.com	Accepted
১৩.	MW-synthesis of bioactive pyrazolines via chalcones and the screening of their antimicrobial activity	Prof. Dr. Mohammad Mamun Hossain Dept. of Chemistry Jahangirnagar University, Savar, Dhaka. Mobile:01726407884	Accepted
১৪.	“Size controlled one step facile synthesis of silver nanoparticles using sol-gel method and stability assessment of silver nanofluid”	Dr. Muhammad Zamir Hossain Associate Professor Department of Chemistry Jagannath University Phone: office: 029583794 Cell: 0172 3793466 E-mail: zamir@chem.jnu.ac.bd	Accepted
১৫.	“Green Synthesis, and Optimization of Nitroreductase Like Nanozyme for Biomedical Application”	Dr. Muhammad Rajibul Haque Akanda Assistant Professor Department of Chemistry Jagannath University Phone: office: 029583794 Cell: 01705360306 01956896649 Email: rhakanda@gmail.com	Accepted
১৬.	Sunlight Assisted Photocatalytic Degradation of Organic Pollutants from Industrial Wastewater with Fe-doped TiO ₂ Enhanced by Sulfite Ion.	Prof. Dr. Md. Shajahan Dept. of Chemistry Jagannath University Cell: 01782254560 Email: Jahanms@yahoo.com	Accepted
১৭.	Synthesis, antimicrobial activity and computational study of some new Thiazole-Schiff base compounds containing Indole moiety.	Dr. Md. Aminul Haque Associate Professor Department of Chemistry Jagannath University Cell: 01711287600 Email: amin2k4@yahoo.com	Accepted

১৮.	Synthesis, characterization and antibacterial evaluation of substituted benzoylhydrazine Schiff bases and their Co(II) Ni(II) and Cu(II) complexes.	Dr. Md. Rezaul Haque Ansary Associate Professor Department of Chemistry Rajshahi University, Rajshahi.	Accepted
১৯.	Isolation, Physicochemical Characterization and Antimicrobial Activities of Watermelon (<i>Citrullus lanatus</i>) Seed Oil.	Prof. Dr. Md. Abdul Mannan Department of Chemistry Chittagong University, Chittagong. Cell: 01749978263 Email: mannanchem@yahoo.com	Accepted
২০.	Inhibition of photocatalytic activity and enhancement of UV shielding capability of ZnO-TiO ₂ nanocomposite particles prepared by ultrasound irradiation method.	Mohammad Saiful Alam Associate Professor Dept. of Applied Chemistry & Chemical Engineering Noakhali Science & Technology University, Noakhali Cell: 01913792542 Email: saiful224@yahoo.com	Accepted
২১.	Design, characterization and bioactivity studies of peroxovanadate(V) and oxodiperoxovanadate(V) complexes with benzimidazole, quinolone and triazole derivatives and their therapeutic potential to insulin-mimesis.	Dr. Mohammad Khademul Islam Associate Professor Dept. of Chemistry Mawlana Bhashani Science and Technology University Santhsh, Tangail. Cell: 01740965584 Email: dr.islam.mbstu@gmail.com	Accepted
২২.	PURITY ANALYSIS OF SOME MAJOR FUNGICIDES (TRIAZOLE GROUP) FROM DIFFERENT LOCATIONS OF BANGLADESH	Professor Dr. Noorjahan Begum Department of Agricultural Chemistry Sher-e-Bangla Agricultural University, Dhaka-1207. Phone: Office: office: +88-44814037 (Chairman room), Cell: 01705730477, 01706064214 Email: nbegumsau@yahoo.com	Accepted
২৩.	Synthesis of some designed polytopic Hydrazone ligands to form Polynuclear Metal clusters and Grids-precursor synthon for catalysis and Single Molecule Magnet (SMM)	Dr. S.M. Tareque Abedin Dept. of Chemistry Jahangirnagar University Savar, Dhaka. Cell: 01748848759 Email: smtareque@yahoo.com	Accepted

১৮.	Adsorptive removal of 2,4-dichlorophenol from wastewater by low cost agricultural solid waste.	Prof. Dr. Md. Nurul Amin Chairman Dept. of Applied Chemistry & Chemical Engineering University of Dhaka Cell: 01556 353370	Accepted
১৯.	Biomimetic synthesis of nano-carbonated hydroxyapatite (nCHA) with different morphologies for antibacterial drug release.	Dr. Muhammad Tarik Arafat Assistant Professor, Dept. of Biomedical Engineering, BUET Office: 55167100, Ext. 6133 Cell: 01911 764467 Email: tarikarafat@hotmail.com tarikarafat@bme.buet.ac.bd	Accepted
২০.	Isolation, Characterization and Modification of Humic Substances in Bangladesh.	Dr. Ayesha Sharmin Assistant Professor, Dept. of Chemistry, Bangladesh University of Engineering and Technology (BUET), Dhaka Phone: Office: +880-2-9665614 Cell: +880-1703-246510. Email: ayeshasharmin900@gmail.com	Not accepted by the Evaluation Committee
২১.	Synthesis and Characterization of Some Liquid Crystalline Materials Containing Azobenzene Moiety.	Dr. Tahmina Haque Associate Professor Department of Chemistry Jahangirnagar University, Savar, Dhaka. Cell: 01711-376544 Email: tahmina_haque75@yahoo.com	Not accepted by the Evaluation Committee
২২.	Synthesis of Some Organic Compounds by Supercritical Water.	Dr. Nasrin Jewena Associate Professor Dept. of Chemistry Jahangirnagar University, Savar, Dhaka. Cell: 01711-376544 Email: tahmina_haque75@yahoo.com	Not accepted by the Evaluation Committee
২৩.	Analysis of selected heavy metals in groundwater and some cereals grown in Rajshahi area of Bangladesh	Dr. Sha Md. Shahen Shahriar Assistant Professor Department of Applied Chemistry and Chemical Engineering University of Rajshahi, Rajshahi-6205. Phone: +880721711106 Cell: +880-1716-728299 Email: shahan.acruba@gmail.com	Not accepted by the Evaluation Committee

৭০.	Geochemical investigation of sediment cores from the Bay of Bengal, Bangladesh: Implication for millennial scale climate change.	Dr. H. M. Zakir Hossain Associate Professor Department of Petroleum and Mining Engineering Jessore University of Science and Technology Cell: 01781731963 Email: zakir.pme@yahoo.com	Not accepted by the Evaluation Committee
৭১.	Chromium removal from tannery wastewater using agro-industrial waste rice husk ash and stabilization into brick	Dr. Gopal Chandra Ghosh Associate Professor Department of Environmental Science and Technology Jessore University of Science and Technology, Jessore. Cell: 01781731963 Email: zakir.pme@yahoo.com	Not accepted by the Evaluation Committee
৭২.	Stilbene derivatives : A Potential anti-fungal reagent.	Dr. Md. Shahabuddin Lecturer Dept. of Chemistry Dhaka University of Engineering & Technology (DUET), Gazipur. Cell: 01913204130 Email: shahab2018@duet.ac.bd	Not accepted by the Evaluation Committee
৭৩.	Pilot scale management of poultry wastes by aerobic composting and their efficacy on tomato production.	Prof. Dr. Abu Khayer Md. Muktadirul Bari Chowdhury Dept. of Crop Physiology and Ecology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: 01713163339 Email: minarbari07@yahoo.com	Not accepted by the Evaluation Committee
৭৪.	Mixed bimetallic complexes as precursors for nanoparticles	Prof. Dr. Shariff Enamul Kabir Dept. of Chemistry Jahangirnagar University Savar, Dhaka. Cell: 01713464698 Email: skabir@yahoo.com	Not accepted by the Evaluation Committee

(গ) জীববিজ্ঞান উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	২২/১০/১৮ তারিখে অনুষ্ঠিত মূল্যায়ন কমিটির সভার সিদ্ধান্ত
১	৩	৮	৬
১.	Reduction of hospital acquired MRSA with use of natural product	Professor Dr. Sabita Rezwana Rahman Department of Microbiology University of Dhaka Phone: office: 880-2-9661900-73, Ex-7746 Cell: 88-01552638020 Email: sabita_rahman@hotmail.com	Accepted
২.	Role of oxidative stress, antioxidants and blood cells in the pathophysiology of acute coronary syndrome.	Prof. Dr. Laila N. Islam Department of Biochemistry and Molecular Biology University of Dhaka Phone: Office: 880-2-9661900 Extn. 7637 Cell: 880-1716815665, Fax: 880-2-667222 Email: ...laila@du.ac.bd...	Accepted
৩.	Cloning and introgression of the vacuolar ATPase subunit C from halophytic Uri Dhan (<i>Porteresia coarctata</i>) to high yielding sensitive rice, BR81.	Prof. Dr. Zeba Islam Seraj Department of Biochemistry and Molecular Biology University of Dhaka Dhaka-1000, Bangladesh Cell:01711595576 Email: zebai@du.ac.bd	Accepted
৪.	Removal of synthetic dye from wastewater effluent using indigenous bacterial isolates.	Professor Dr. Sangita Ahmed Dept. of Microbiology University of Dhaka Cell: 01971345588 Email: sangita@du.ac.bd	Accepted
৫.	Biosynthesis and production of microbial exopolysaccharide (EPS) Suitable for biotechnological applications	Prof. Muhammad Manjurul Karim Dept. of Microbiology University of Dhaka, Dhaka 1000 Cell: 01715490535 Email: manjur@du.ac.bd	Accepted
৬.	Study to identify novel adjuvants for β -lactam antibiotics	Dr. Md. Mizanur Rahaman Assistant Professor Department of Microbiology University of Dhaka Cell: ...01796585290 Email: razu002@du.ac.bd	Accepted

১.	Phytochemical and Biological evaluation of two medicinal orchids of Bangladesh.	Mohammed Mozammel Hoque Assistant Professor Department of Botany University of Chittagong Phone: Office: 031 Cell: 01819100484 Email: mmhoquecu@yahoo.com	Accepted
২.	Determination of the Prevalence of Hb E trait of β -Thalassemia among the population of Chittagong city based on Clinical manifestation and mutation profile analysis	Dr. Nazneen Naher Islam Associate Professor Dept. of Genetic Engineering & Biotechnology University of Chittagong Cell: 01772236350 Email: nazneenдр.islam@yahoo.com	Accepted
৩.	Pesticides Use Pattern in Mango Orchard and Its Impact on Human and Environment in Rajshahi Area.	Prof. Dr. Md. Abul Kalam Azad Institute of Environmental Science University of Rajshahi Rajshahi -6205 Phone: 0721-711277 Cell: 01746-141541 Res: 01824-613855 Email: akazad_ies@yahoo.com	Accepted
৪.	Screening of a novel α -Larabinofuranosidase From <i>Caldicellulosiruptor saccharolyticus</i> for the degradation of arabinose based polysaccharide Arabinoxylan).	Dr. Md. Abu Saleh Associate Professor Genetic Engineering and Biotechnology University of Rajshahi Rajshahi -6205 Phone: Office: 0721711120 Cell: 01716731747 Email: saleh@ru.ac.bd	Accepted
৫.	Investigating nature and scale of wildlife hunting by Santal communities in Dinajpur District of Bangladesh	Mohammad Abdul Aziz, PhD Professor Dept. of Zoology Jahangirnagar University Savar, Dhaka. Phone (Office): +880 7 Cell: +88 01716256193 Res: +88 02 Email: maaziz78@gmail.com	Accepted
৬.	Climate change and its impacts on vegetation pattern and soil quality of the Sundarbans mangrove forest of Bangladesh.	Prof. Dr. Gazi Mosharof Hossain Dept. of Botany Jahangirnagar University Savar, Dhaka Cell: 01715370388 Email: gazibotju@gmail.com	Accepted

১৭.	Prevalence of Dirrheagenic <i>Campylobacter</i> spp. through Poultry Chicken Value Chain in Bangladesh.	Dr. Md. Salequl Islam Associate Professor Department of Microbiology Jahangirnagar University Savar, Dhaka-1342	Accepted
১৮.	Mutagenesis of <i>Bacillus flexus</i> for enhanced production of pectinase enzyme.	Dr. Md. Shahinur Kabir Associate Professor Department of Botany Jahangirnagar University Savar, Dhaka Phone: 01914127437 Email: shahin@juniv.edu	Accepted
১৯.	Characterization of Bangladeshi liver cancer patients and its association with Nrf2 mutation.	Md. Rezaul Karim, Ph.D. Department of Biotechnology and Genetic Engineering Jahangirnagar University Savar, Dhaka-1342 Phone: office: +880-(0)2-7791045 to 51 Ext. 1701 Cell: +880-(0)18-2365-4692. Email: mrkarimcu@gmail.co	Accepted
২০.	Probiotic potential, antibacterial activity and diversity of lactic acid bacteria isolated from yogurt samples of Bangladesh.	Mahfuza Marzan Assistant Professor Dept. of Microbiology Jahangirnagar University Savar, Dhaka Cell: 01722600505 Email: mmarzan@juniv.edu	Accepted
২১.	Exploring of organophosphorus hydrolase genes harboring endophytic and soil bacteria to degrade pesticides in the contaminated environment to promote sustainable development.	Dr. Md. Azizul Haque Assistant Professor Biochemistry and Molecular Biology Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur. Phone: office: Cell: +8801761106098 Email: haquemdazizul07@gmail.com helalbmb2016@hstu.ac.bd	Accepted
২২.	Effect of wheatgrass juice on fasting and postprandial blood glucose level, plasma creatinine, urea and uric acid and blood haemoglobin concentration in Type 2 diabetic subjects.	Dr. Anwara Akter Khatun Assistant Professor Dept. of Food Science and Nutrition Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur. Cell: 01819916755 Email: anwarakhaun@gmail.com	Accepted

১৯.	Effect of heavy metals on anammox denitrification and nitrification in the paddy soils of Bangladesh	Prof. Dr. Md. Mizanur Rahman Dept. of Biotechnology and Genetic Engineering Islamic University, Kushtia-7003 Cell: 01712562730 Email: mmrahmanbtg79@hotmail.com	Accepted
২০.	Evaluation of in vitro antioxidant, anti-inflammatory and anti-cancer activity of coloring materials and phytochemicals extracts from dragon fruits (<i>Hylocerous</i>)	Prof. Dr. Md. Ziaul Amin Dept. of Genetic Engineering and Biotechnology Jessore University of Science and Technology Jessore-7408.	Accepted
২১.	Relation of Antioxidant Nutrient intakes in Pregnancy with Preeclampsia and Small Gestational Age.	Dr. Md. Omar Faruque Associate Professor Nutrition and Food Technology, Jessore University of Science and Technology Jessore-7408	Accepted
২২.	Salinity Intrusion and Agricultural Adaptation in Jhalokathi Coastal Region of Bangladesh.	Dr. Shaibur Rahman Molla Associate Professor Dept. of Environmental Science and Technology Jessore University of Science and Technology Jessore-7408 Cell: 01929913415, 01714985724 Email: shaibur75@yahoo.com	Accepted
২৩.	Characterization of Antibiotic Resistant <i>Streptococcus pneumoniae</i> Isolated from Commoncold Affected Children of Different Ages in Jashore, Bangladesh.	Ovinu Kibria Islam Assistant Professor Department of Microbiology Jessore University of Science and Technology Jessore-7408 Cel:01673302525	Accepted
২৪.	Determination of vitamin B17 and tryptophan content in commonly consumed fruits and rice in Bangladesh.	Dr. Md. Alauddin Assistant Professor Nutrition and Food Technology, Jessore University of Science and Technology Jessore-7408 Phone: +8801717061127 E-mail: mdalauddin_nft@just.edu.bd mdalauddin1181@gmail.com	Accepted

২৫.	Molecular characterization of Shiga Toxin producing <i>Escherichia coli</i> in raw & processed foods (meat and milk) of bovine origin in Bangladesh	Dr. Selina Akter Assistant Professor Department of Microbiology, Jessore University of Science and Technology Jessore-7408 Cell: 01740927373 Email: s.akter@just.edu.bd	Accepted
২৬.	Evaluation of Diuretic and Laxative properties of two mangrove plants <i>Kandeliacandel</i> (Gura) and <i>Brownlowia tersa</i> (Sundori lota) from Sunderbans as well as the phytochemical characterization of their bioactive fraction(s)	Dr. Nripendra Nath Biswas Associate Professor Pharmacy Discipline Khulna University, Khulna-9208 Cell: 01797317760 Email : nnathbiswas@gmail.com	Accepted
২৭.	Alternate Use of Natural Rubber (NR) Latex as Environmental Friendly Bio-adhesive for the Fabrication of Agricultural Residue-based Particleboard	Prof. Dr. Md. Nazrul Islam Forestry and Wood Technology Discipline Khulna University, Khulna-9208 Cell: 01925517235 Email : nazrul 17@yahoo.com	Accepted
২৮.	Comparative study on biomass, carbon storage, and carbon sequestration rate of pioneer and climax species of the Sundarbans mangrove forest.	Prof. Dr. Md. Kamruzzaman Forestry and Wood Technology Discipline Khulna University, Khulna-9208 Cell: 01795251492 Email : mkzamanku@gmail.com	Accepted
২৯.	An approach of poultry feather Waste management and nutrient recycling in soil.	Dr. Jagadish Chandra Joardar Associate Professor Soil, Water & Environment Discipline Khulna University, Khulna-9208 Cell: 01793454881 Email : jcjoardar@yahoo.com	Accepted
৩০.	Isolation of Functional Ingredients from aloe Vera Leaves and its Applications on Natural Fruits & Vegetable Preservation.	Dr. A.K. Obidul Huq Associate Professor Food Technology and Nutritional Science Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh. Cell: 01747305788 Email: obidulhuq@gmail.com	Accepted

১১.	Anti-microbial and pharmacological evaluation of combination of <i>Calotropis gigantea</i> leaves extract and silver nanoparticles.	Netish Kumar Kundo Assistant Professor Department of Pharmacy Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh.	Accepted
১২.	Antioxidant, antidiabetic and anti-glycation properties of the methanolic extract and different fractions of <i>Malva verticillata</i>	Dr. Md. Nurul Islam Assistant Professor Dept. of Pharmacy Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh. Cell: 01793590246 Email: nurul1205@gmail.com	Accepted
১৩.	DESIGN, SYNTHESIS AND EVALUATION OF PHARMACOLOGICAL PROPERTIES OF MODIFIED DINUCLEOTIDES.	Dr. Md Ariful Islam Asstt. Professor Department of Pharmacy Noakhali Science and Technology University Phone: office: 71483 Cell: +8801764145384 Email: arifnixon@yahoo.com	Accepted
১৪.	<i>Study of beach heavy minerals and their concentration level in aquatic microphytes from the newly accreted Islands of Noakhali Coast, Bangladesh</i>	Dr. Mohammad Abdul Momin Siddique Assistant Professor Dept. of Oceanography Noakhali Science and Technology University Cell: 01744134451 Email: tigermomin@yahoo.com	Accepted
১৫.	Saline induced changes in the accumulation of biochemical constituents and mineral element content in maize genotypes.	Prof. Dr. Dilruba Easmin Jharna Dept. of Biochemistry and Food Analysis Patuakhali Science and Technology University, Patuakhali. Cell: 01714551977 Email: jharnade@yahoo.com	Accepted
১৬.	Molecular Cloning of Cellulase and Protease Encoding Genes from Fungal and Bacterial Isolates Obtained from Municipal Solid Wastes	Professor Dr. Md. Abul Kalam Azad Department of Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet. Cell: 0175160921 Email: dakazad@yahoo.com	Accepted
১৭.	<i>In vitro</i> Inhibition of Key Enzymes Linked to Type 2 Diabetes by Protein Extracts from Cucumber (<i>Cucumis sativus</i>): A Novel Approach to Manage Diabetes	Dr. Md. Jahangir Alam Professor Department of Genetic Engineering and Biotechnology Shahjalal University of Science	Accepted

	Mellitus	and Technology, Sylhet. Cell:01911939040 Email: jalambioru@yahoo.com	
৭৮.	Screening of bioactive compounds from plant extracts for antibiofilm activity against biofilm producing multi-drug resistant pathogenic microorganisms.	Prof. Dr. S.M. Abu Sayem Dept. of Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet. Cell: 01717082520 Email: asayem08@yahoo.com	Accepted
৭৯.	Isolation of Bioactive Metabolites from Endophytic Fungi and its Functional Characterization as New Antitibacterial and Anticancer Drug	Prof. Dr. Md. Abdul Mazid Dept. of Pharmaceutical Chemistry University of Dhaka Office: 9661900 Ext. 8131 Cell: 01814 790478 Email: ma.mazid@du.ac.bd	Accepted
৮০.	Efflux pump inhibitory potential of Quercetin in clinical isolates: <i>In vitro</i> and <i>in silico</i> studies	Dr. Md. Abdul Muhit Associate Professor Dep.t of Clinical Pharmacy and Pharmacology University of Dhaka Dhaka-1000 Cell: 01733 982854 Mail: muhit@du.ac.bd	Accepted
৮১.	Investigation of antihyperlipidemic activity of Bangladeshi cultivated Reishi mushroom (<i>Ganoderma lucidum</i>) - A good source of nutrition and livelihood	Dr. Shaikh Jamal Uddin Associate Professor Pharmacy Discipline Life Science School Khulna University	Accepted
৮২.	Strengthening Systematic and Evidence based Protection in the Saint Martin's Island	Prof. Dr. M. Niamul Naser Department of Zoology University of Dhaka Dhaka 1000 Cell: +8801711707217 Email: mnnaser@du.ac.bd	Not accepted by the Evaluation Committee
৮৩.	Investigation of parasitic infestation in captive and domesticated horse (<i>Equus ferus caballus</i>).	Prof. Dr. Sharmin Musa & Mandira Mukutmoni, Lecturer Dept. of Zoology University of Dhaka Phone: Office: 02-9661920-75 Cell: 01715958698 E-mail: sharminsumi@yahoo.com	Not accepted by the Evaluation Committee
৮৪.	Prevalence and characterization of antibiotic resistance <i>Escherichia coli</i> and <i>Vibrio cholerae</i> in urban sewage sample.	Prof. Dr. Anowara Begum Dept. of Microbiology University of Dhaka Cell: 01926923962 Email: anwara@du.ac.bd	Not accepted by the Evaluation Committee

8 ^c .	Ecofriendly management of <i>Pyricularia oryzae</i> Cavara, the causal agent of wheat blast disease.	Prof. Dr. Shamim Shamsi Dept. of Botany University of Dhaka Cell: 01915123801 Email: prof.shamsi@gmail.com	Not accepted by the Evaluation Committee
8 ^d .	An integrated geospatial and field based approach to flood risk assessment at the eastern part of Dhaka City	Prof. Dr. Subrota Kumar Saha Dept. of Geology University of Dhaka Cell: 01711482872 Email: subrotakumar_saha@yahoo.com	Not accepted by the Evaluation Committee
8 ^e .	“Functional analysis of glucose homeostasis related microRNA gene <i>miR-375</i> using gene knockout strain of <i>Drosophila melanogaster</i> ”	Prof. Dr. Mohammad Shamimul Alam Dept. of Zoology University of Dhaka Cell: 01839886472 Email: shamimul@du.ac.bd	Not accepted by the Evaluation Committee
8 ^f .	Effects of rhizospheres of different species of deciduous forests of Bangladesh on the dynamics of soil quality and microbial community diversity	Prof. Ashfaque Ahmed Dept. of Botany University of Dhaka Cell: 01911745324 Email: aashfaque67@gmail.com	Not accepted by the Evaluation Committee
8 ^g .	Using DNA analysis as a tool to identify the most traded shark species of conservation concern in Bangladesh.	Prof. Dr. Gulshan Ara Latifa Dept. of Zoology University of Dhaka Cell: 01731368977 Email: gulshan_al@yahoo.com	Not accepted by the Evaluation Committee
8 ^h .	“Remedial effects of <i>Ganoderma lucidum</i> extract against arsenic-induced toxic effects in mice”	Prof. Dr. Md. Anwarul Azim Akhand Dept. of Genetic Engineering and Biotechnology University of Dhaka Cell: 01911176126 Email: akhand@du.ac.bd	Not accepted by the Evaluation Committee
8 ⁱ .	Glutathione S-transferase gene (<i>GSTM1</i> & <i>GSTM1</i>) poly morphism and its susceptibility to bladder cancer.	Prof. Yearul Kabir Dept. of Biochemistry and Molecular Biology University of Dhaka Cell: 01710327716 Email: ykabir@yahoo.com	Not accepted by the Evaluation Committee

৪২.	Impact of Land Use Dynamics on Coastal Ecosystems of Bangladesh: A Case Study	Dr. Md. Jashim Uddin Associate Professor Department of Soil, Water & Environment University of Dhaka Cell: 011990051221 Email: mjuddin66@yahoo.com ;	Not accepted by the Evaluation Committee
৪৩.	Assessment of Nutritional status, Physical function and Prevalence of dementia of elderly person in Dhaka city, Bangladesh.	Kazi Muhammad Rezaul Karim, PhD Associate Professor Institute of Nutrition and Food Science University of Dhaka, Dhaka 1000 Cell: 01818791442 Email: rkarim98@gmail.com	Not accepted by the Evaluation Committee
৪৪.	Does a low-arsenic soil produce lownutrient rice grains?	Dr. Md. Tanvir Ahmed Chowdhury Assistant Professor Dept. of Soil, Water and Environment University of Dhaka Dhaka-1000. Cell: +880 1912 057535 E-mail: mta.chowdhury@du.ac.bd	Not accepted by the Evaluation Committee
৪৫.	Determination of the potential health risk of fecal <i>E. Coli</i>	Sunjukta Ahsan Associate Professor Dept. of Microbiology University of Dhaka Dhaka-1000. Cell: +880 19148283983 E-mail: Sunjukta@du.ac.bd	Not accepted by the Evaluation Committee
৪৬.	Determination of heavy metals and potential toxicity of smokeless-tobacco products of Bangladesh.	Dr. M M Towhidul Islam, Assistant Professor Biochemistry and Molecular Biology University of Dhaka Cell: +8801750505764 Email: towhidbmb@du.ac.bd	Not accepted by the Evaluation Committee
৪৭.	Biochemical and Genetic investigation on aging: The effect of RAD26 gene deletion on cellular aging process.	Dr. Ashfaqul muid khandaker Lecturer Dept. of Zoology University of Dhaka Cell: 01759044481 Email: ashfaq1766rce@yahoo.com	Not accepted by the Evaluation Committee

১১.	Graphical techniques for Model Selection in Survival Analysis	Dr. Md. Jamil Hasan Karami Associate Professor Department of Statistics University of Dhaka, Dhaka 1000 Phone: 88029661900 / 7191 (Office) Cell: +8801817522559 Email: karami.stat@du.ac.bd	Not accepted by the Evaluation Committee
১২.	Prevalence and genetic distribution of <i>Toxoplasma gondii</i> in different water sources and in meats of major domestic animals of Bangladesh.	Dr. Md. Taibur Rahman Associate Professor Expertise: Microbiology Department of Biochemistry and Molecular Biology University of Dhaka Dhaka-1000, Bangladesh Phone: Office: 029661900/7636 Cell: 01794780439 Email: taibur@du.ac.bd	Not accepted by the Evaluation Committee
১৩.	Evaluation of Antidiabetic and Hypolipidimic Potentials of Different Mushrooms (wild) in Animal Model	S.M. Moazzem Hossen Assistant Professor Dept. of Pharmacy University of Chittagong Cell: 01827127729 Email: hossen.pharmacy@cu.ac.bd	Not accepted by the Evaluation Committee
১৪.	Causes and Impacts of Urban Drainage Congestion: A Geo-environmental Study on Chittagong City, Bangladesh.	Md. Iqbal Sarwar Associate Professor Dept. of Geography & Environmental Studies. University of Chittagong Cell: 01711202541 Res: 01823509324 Email: iqbalsrwr@cu.ac.bd	Not accepted by the Evaluation Committee
১৫.	Establishment of online database on species of Bangladesh	Prof. Dr. A.B.M. Mohsin Dept. of Fisheries University of Rajshahi Rajshahi -6205 Cell: 01716296339 Res: 0721711611 Email: abmmoshin@ru.ac.bd	Not accepted by the Evaluation Committee
১৬.	Chemopreventive effect of plant extract against diethylnitrosamine induced hepatocarcinogenesis in rats.	Prof. Dr. Mst. Shahnaj Parvin Dept. of Pharmacy University of Rajshahi Rajshahi -6205 Cell: 01736130001 Email: ekram@ru.ac.bd	Not accepted by the Evaluation Committee

৬৮.	A biological approach to utilize mycorrhizae for improving rice plant productivity in aerobic and anaerobic conditions.	Prof. Dr. Md. Toufiq Iqbal Dept. of Agronomy and Agricultural Extension University of Rajshahi Rajshahi -6205 Cell: 01819529813 Email: toufiq_iqbal@yahoo.com	Not accepted by the Evaluation Committee
৬৯.	Association of Body Mass Index with Hemoglobin level among female primary school teachers of Primary Teachers Training Institute, Rajshahi Bangladesh.	Prof. Dr. Tanzima Yeasmin Dept. of Biochemistry and Molecular Biology University of Rajshahi Rajshahi -6205 Cell: 01556312361 Email: yeasmin_bio@yahoo.com	Not accepted by the Evaluation Committee
৭০.	Quantitative estimate of essential and non-essential minerals and assessment of antimicrobial activity of some selected fruits (<i>Carissa carandas</i> , <i>Averrhoa bilimbi</i> , <i>Mimusops elengi</i>) of Bangladesh	Dr. Md. Abdul Mannan Associate Professor Department of Chemistry, University of Rajshahi Phone: Office: 0721-711107 Cell: 01753841119 Res: 0721-751512 Email: mannan.chem@ru.ac.bd	Not accepted by the Evaluation Committee
৭১.	Formulation Development and Evaluation of Poorly Water Soluble Gliclazide Tablet Containing Aerosil 380 and Carplex 67 Solid Dispersions	Dr. Md. Bytul Mokaddesur Rahman Associate Professor Department of Pharmacy, University of Rajshahi, Rajshahi-6206, Bangladesh Phone: office: 0721 711110 Cell: 01795304513	Not accepted by the Evaluation Committee
৭২.	“Screening on inhibitory potential of Bangladeshi medicinal plants against some key enzymes relevant to metabolic syndromes”	Dr. Md. Rowshanul Habib Associate Professor Department of Biochemistry and Molecular Biology University of Rajshahi, Rajshahi-6206, Bangladesh	Not accepted by the Evaluation Committee
৭৩.	Evaluation of Anti-tumor activity of <i>Curcuma longa</i> against <i>Ehrlich's Ascites</i> Carcinoma cell line-induced tumor in mice	Prof. Md. Shahdat Hossain, Ph.D. Department of Biochemistry and Molecular Biology Jahangirnagar University, Savar, Dhaka. Phone: Office: +88 02 7791045-51, extension 1379 Cell: +8801817544672 Res: +88 02 8150219 E-mail: shahdat@dhaka.net	Not accepted by the Evaluation Committee

৭০.	Mass production, preservation and uses of flies and maggots for animal feed and waste management	Prof. Dr. Saadia Ahmad Department of Zoology Jahangirnagar University Savar, Dhaka Phone: office: PABX: 880-2-7791045-51, Ext 1329, Cell: 01956473526, Email: bdmostafa@yahoo.com	Not accepted by the Evaluation Committee
৭১.	Characterization of bioactive compounds in Kalojira honey by using GC-MS and HPLC and its roles on the activation of phase-II enzymes in myocardial ischemicrat	Dr. Md. Ibrahim Khalil Professor & Dr. Tareq Hossan, Lecturer Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
৭২.	Occurrence and Abundance of Salt Tolerant Bacteria Accessible in the Soil of the Sundarban Mangrove Forest , Bangladesh	Professor Dr. Rasheda Yasmin Shilpi Department of Botany Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
৭৩.	Effects of salinity on growth, yield and antioxidant enzymes activity in the leaves of two contrast rice (<i>Oryza sativa</i> L.) cultivars	Professor Dr. Nahid Akhtar Department of Botany Jahangirnagar University Cell: 01782781704 Email: nahid_akhtar98@yahoo.com	Not accepted by the Evaluation Committee
৭৪.	“Assessment of loss of plant resources, ecosystem degradation and environmental consequences due to Rohingya refugee rehabilitation in Cox’s Bazar, Bangladesh”	Prof. Dr. M. Mahfuzur Rahman Department of Botany Jahangirnagar University Savar, Dhaka Phone: Office: 02-7791045-51, Extn. 1436 Cell: 01818339614, 01879625889 Res: 02-7791738 Email: mmrahman1518@gmail.com	Not accepted by the Evaluation Committee
৭৫.	Application of forensic insects in medico-legal investigations in Bangladesh	Prof. Dr. Md. Golam Mostafa Dept. of Zoology Jahangirnagar University Savar, Dhaka Cell: 01956473526 Email: bdmostafa@yahoo.com	Not accepted by the Evaluation Committee
৭৬.	Study on plant species diversity of Kalkini and Shibchar Upazilas of Madaripur District.	Prof. Dr. Saleh Ahammad Khan Dept. of Botany Jahangirnagar University Savar, Dhaka Cell: 01717506007 Email: salehju@yahoo.com	Not accepted by the Evaluation Committee

৭৭.	Prevalence of microplastic fragments in fish and water samples from the coastal regions of Bangladesh: A baseline study toward sustainable blue economy	Dr. Md. Baki Billah Associate Professor Dept. of Zoology Jahangirnagar University Savar, Dhaka. Phone: Office: +880027791045- 51 Ext. 1329 Cell: 01915105323 Email: bakibillah29@juniv.edu	Not accepted by the Evaluation Committee
৭৮.	<i>In silico</i> analysis of glycosylation in human erythropoietin analogs	Dr. Mohammad Shahedur Rahman Associate Professor Dept. of Biotechnology and Genetic Engineering Jahangirnagar University Savar, Dhaka Phone: Office: 02-7791050 Extn. 1701 Cell: 01782444345 Email: zohoraus@bgeju.edu.bd	Not accepted by the Evaluation Committee
৭৯.	Molecular study of stress responses for production of lipolytic enzymes in <i>Bacillus</i> sp.	Dr. Umme Salma Zohora Associate Professor Biotechnology and Genetic Engineering Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
৮০.	Synthesis of novel nano-complex for early cancer diagnosis and treatment.	Md. Ashraful Hasan Associate Professor Dept. of Biochemistry and Molecular Biology Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
৮১.	Bacteriological assessments of food borne pathogens in poultry meat at different super shops in Dhaka, Bangladesh.	Dr. Shuvra Kanti Dey Associate Professor Dept. of Microbiology Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
৮২.	Determination of bioactive compounds of <i>Citrus macroptera</i> fruit by HPLC and GCMS and its antidiabetic as well as hypolipedimic effect against alloxan induced diabetic Rats: an experimental study on molecular basis	Dr. Md. Ibrahim Hossain Assistant Professor Dept. of Biochemistry and Molecular Biology Jahangirnagar University Savar, Dhaka.	Not accepted by the Evaluation Committee
৮৩.	Determination of the protective effect of <i>Areca catechu</i> L. (Arecaceae) against rancid oil induced oxidative stress	Borhan Uddin Assistant Professor Dept. of Biochemistry and Molecular Biology Jahangirnagar University Savar, Dhaka-1342	Not accepted by the Evaluation Committee

ৰ৮.	Study on heavy metal resistant bacterial isolates from industrial effluents in Savar Upazila, Dhaka, Bangladesh: Bioremediation viewpoint.	Mohammad Mahfuz Ali Khan Shawan Assistant Professor Dept. of Biochemistry and Molecular Biology Jahangirnagar University Cell: 01714451833 Email: mahfuz_026shawan@junix.edu	Not accepted by the Evaluation Committee
ৰ৯.	Study of spore formation and expression of <i>aprE</i> in biofilm for protease production using <i>Bacillus subtilis</i>	Dr. Md. Zahidul Islam Lecturer Department of Biotechnology and Genetic Engineering Jahangirnagar University Savar, Dhaka Phone: Office: +880-2-7791045-51 Cell: 01787-086965. Res: 02-8396343 Email: zahidul_ku@yahoo.com	Not accepted by the Evaluation Committee
ৰ১০.	Detection of <i>Escherichia coli</i> virulotypes in fresh water environments in Savar region, Dhaka	Nafisa Azmuda, Ph.D. Assistant Professor Department of Microbiology Jahangirnagar University Savar, Dhaka	Not accepted by the Evaluation Committee
ৰ১১.	Evaluation of the Hypocholesterolemic Potentiality of the Hot Water Extract of <i>Ganoderma lucidum</i>	Dr. Mohammad Azizur Rahman Assistant Professor Dept. of Biochemistry and Molecular Bioolgy Jahangirnagar University Savar, Dhaka Cell: 01727195484 Email: azizurmcdp@gmail.com	Not accepted by the Evaluation Committee
ৰ১২.	Reduce the Risk of Life Style Diseases Through a Mobile App (My-Lifestyle-MGT)	Dr. Mohammad Shahidul Islam Assistant Professor, IIT. Jahangirnagar University Savar, Dhaka Phone(0):+880-2-7791045-51 Ext 1239 Email: sislam@junix.edu	Not accepted by the Evaluation Committee
ৰ১৩.	Microbial study of street foods all over the Dhaka, Bangladesh.	Dr. Sumaiya Farah Khan Assistant Professor Dept. of Genetic Engineering and Biotechnology Jagannath University Cell: 01924614919 Email: sumaiyafarah@yahoo.com	Not accepted by the Evaluation Committee

১০.	Impact of drinking water on public health predicted from microbiological and chemical analysis	Syeda Tasneem Towhid Assistant Professor Dept. of Microbiology Jagannath University Cell: 01746208281 Email: towhidst@mib.jnu.ac.bd	Not accepted by the Evaluation Committee
১১.	Feasibility study of developing snake Park and extraction of snake venom in Bangladesh	Md. Sakhawat Hossain Assistant Professor Dept. of Zoology Jagannath University Cell: 01823426437 Email: titu202@yahoo.com	Not accepted by the Evaluation Committee
১২.	Impact of Different Packaging Materials on Quality Retention of Litchi During Storage	Prof. Dr. Maruf Ahmed Department of Food Processing and Preservation Hajee Mohammed Danesh Science and Technology (HSTU) Dinajpur, Bangladesh. Phone: office: 01750777899 Cell: 01750777899 Res.: 01750777899 Email: maruf@hstu.ac.bd	Not accepted by the Evaluation Committee
১৩.	Screening, Isolation and Molecular Characterization of Microbial Diseases of Silkworm <i>Bombyx mori</i> Lin. In Bangladesh.	Prof. Dr. Md. Rezuanul Islam Dept. of Biotechnology and Genetic Engineering Islamic University Kushtia-7003 Cell: 01712110010 Email: rezwaniu@gmail.com	Not accepted by the Evaluation Committee
১৪.	Isolation and Identification of Bioactive Compounds from the combination of <i>Trigonella foenum-graecum</i> and <i>Momordica charantia</i> Powders and Evaluation of Antihyperglycemic Activity on Alloxan Induced Diabetic Mice.	Dr. Md. Asad Ud-Daula Associate Professor Dept. of Applied Nutrition and Food Technology Islamic University, Kushtia-7003 Cell: 01675527666 Email: asad.uddaula@googlemail.com	Not accepted by the Evaluation Committee
১৫.	Role of organic acids on chromium detoxification in chickpea (<i>Cicer arietinum</i>)	A.K.M. Nazmul Huda Assistant Professor Biotechnology and Genetic Engineering Islamic University, Kushtia. Phone: Office: 07174910-21/2306 Cell: 01728637047 Res: 01728637047 Email: nazimrajbd@gmail.com	Not accepted by the Evaluation Committee

১৬.	Therapeutic Effects of Seaweed Extracts against Multidrug Resistance Bacteria isolated from Raw Milk of Sylhet Region.	Mahmudul Hasan Assistant Professor Dept. of Pharmaceuticals and Industrial Biotechnollogy Sylhet Agricultural University, Sylhet. Cell: 01723698461 Email: mhasan.pib@sau.ac.bd	Not accepted by the Evaluation Committee
১৭.	Characterization of microbial diversity and novel arsenic-transforming bacteria arising from arsenic-polluted soil of Jessore, Bangladesh	Dr. Md. Mahmudul Hasan Assistant Professor Nutrition and Food Technology Jessore University of Science and Technology Jessore-7408 Cell phone : 017 45440034 Email : drhasan_nft@ust.edu.bd	Not accepted by the Evaluation Committee
১৮.	Assessment of neuroprotective role of zinc-enriched rice in a <i>Drosophila</i> model of Alzheimer's disease.	Dr. Md. Mashiar Rahman Assistant Professor Dept. of Genetic Engineering and Biotechnology Jessore University of Science and Technology Jessore-7408 Cell: 01788652358 Email: mm.rahman@just.edu.bd	Not accepted by the Evaluation Committee
১৯.	Bacterial endophytes from mangrove plants to control plant pathogenic fungi	Prof. Dr Jamil Ahmad Shilpi Pharmacy Discipline Khulna University, Khulna-9208 Phone: Office: 041 125876 Cell: 01910010054 Email : jamilshilpi@yahoo.com	Not accepted by the Evaluation Committee
২০.	Laboratory Scale Production process Development of an Industrial Enzyme	Prof. Dr. Sheikh Md. Enayetur Babar Biotechnology and Genetic Engineering (BGE) Discipline, Khulna University, Khulna. Phone: office: 041-2831546 Cell: 01726-888444 Res.: 041-733702 Email: babarku@yahoo.com	Not accepted by the Evaluation Committee
২১.	Effects of modified vermicompost to reduce the transfer of Cadmium (Cd) from soil to Red Amaranthus (<i>Amaranthus cruentus L.</i>)	Dr. Shamim Al Mamun Associate Professor Dept. of Environmental Science and Resource Management Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh. Cell: 01619208999 Email: shamim084du@gmail.com	Not accepted by the Evaluation Committee

১০২.	Clinical and Environmental Surveillance of Diarrheagenic <i>Escherichia coli</i> pathotypes and Evaluating their Pathogenic Potential by Using the <i>Caenorhabditis elegans</i> Infection Model.	Dr Md Masuder Rahman Associate Professor Department of Biotechnology and Genetic Engineering Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh. Cell: 01714565944 Email: masudmbstu@gmail.com	Not accepted by the Evaluation Committee
১০৩.	Protective effect of "Khoyer" on arsenic induced perturbation of blood indices and histological alteration in liver of Swiss albino mice	Dr. Md. Abdullah Al Mamun, Lecturer Dept. of Biochemistry and Molecular Biology Mawlana Bhashani Science and Technology University, Santosh, Tangail-1902, Bangladesh. Cell: 01793590246 Email: amamun42@gmail.com	Not accepted by the Evaluation Committee
১০৪.	Biochemical and molecular regulation of obesity and related life style diseases by dietary factors.	Prof. Dr. Mohammad Salim Hossain Department of Pharmacy Noakhali Science and Technology University Phone: office: 0321-71483 Cell: 0711200410 Email: pharmasalim@yahoo.com	Not accepted by the Evaluation Committee
১০৫.	Isolation, Characterization and pharmacological evaluation of different bioactive compounds present in the medicinal plants available in Noakhali region	Dr. Md. Hasanuzzaman Associate Professor Department of Pharmacy Noakhali Science and Technology University Cell: 01715758888 Email: hasanprdu@gmail.com	Not accepted by the Evaluation Committee
১০৬.	Resource Mapping, Land Use Change and Morphodynamics of Nijhum Dwip Island	M. Golam Mustafa Assistant Professor Department of Oceanography Noakhali Science and Technology University Cell: 01712186434 Email: mustafa.nstu2013@gmail.com	Not accepted by the Evaluation Committee
১০৭.	Baseline survey on food safety practices of vendors and its effects on microbial quality of street food in Barisal.	Md. Shafiqul Islam Khan Associate Professor Dept. of Food Microbiology Patuakhali Science and Technology University, Patuakhali. Cell: 01712115973 Email: msikhan312@yahoo.com	Not accepted by the Evaluation Committee

১০৮.	Molecular characterization of thirty lychee (<i>Litchi chinensis</i> Sonn.) accessions using microsatellite DNA marker	Professor Dr. Md. Shahidul Islam Department of Biotechnology Bangladesh Agricultural University Mymensingh Cell: 01738867466 Email: shahidj_1@yahoo.com	Not accepted by the Evaluation Committee
১০৯.	Assesment of The Present Senerio of Antimicrobial Drug Residues in Poultry Meat, Eggs, and Wastes in Trasal Upazilla of Mymensingh District.	Prof. Dr. Kazi Rafiqul Islam Department of Pharmacology Bangladesh Agricultural University Mymensingh Cell: 01711285766 Email: krafiq73@yahoo.com	Not accepted by the Evaluation Committee
১১০.	Characterization of the <i>Agrobacterium tumefaciens</i> bacteria from crown gall on mango trees.	Prof. Dr. Sabina Yasmin Department of Biotechnology Bangladesh Agricultural University Mymensingh Cell: 01712850786 Email: sabinay_bt@yahoo.com	Not accepted by the Evaluation Committee
১১১.	Antimicrobial potential of medicinal plants against multidrug resistant fish pathogens collected from Sylhet region	Parsha Shanzana Assistant Professor Department of Molecular Biology & Genetic Engineering Sylhet Agricultural University Sylhet. Cell: 01922791307 Email: shanzanabg09@gmail.com	Not accepted by the Evaluation Committee

(ঘ) প্রকৌশল বিজ্ঞান উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	২১/১০/১৮ তারিখে অনুষ্ঠিত মূল্যায়ন কমিটির সভার সিদ্ধান্ত
১	২	৩	৮
১.	Morphological and chemical characteristics of different non-wood species and their effect on pulping	Prof. Dr. Md. Abdul Quaiyum, Dept. of Applied Chemistry and Chemical Engineering, University of Dhaka Cell: 01552371350, quaiyum@du.ac.bd	Accepted
২.	A fast and Efficient 3D Reconstruction System for Law Enforcement and Disaster Response	Dr. Sejuti Rahman, Lecturer, Dept. of Robotics and Mechatronics Engineering, University of Dhaka Cell: 01836 800864, Email: sejuti@gmail.com	Accepted

৬.	Fabrication of nanocrystal from Silicon extracted from Padma river sand and its application in thin-film solar Cell.	Prof. Abu Bakar Md. Ismail, Dept. of Applied Physics & Electronic Engineering, University of Rajshahi, Rajshahi, Office: 0721-711101, Cell: 01712511457, Res.: 0721-770701, Email: ismail@ru.ac.bd	Accepted
৮.	"Thin Film Solar Cell Materials: Mechanical Properties at Nanoscale"	Dr. Mohammad Abdul Motalab, Associate Professor, Dept. of Mechanical Engineering, Bangladesh University of Engineering and Technology (BUET), Office: 9665636, Cell: 01779 198595, Email: mtipuz@yahoo.com	Accepted
৯.	Evaluation of FRP Debonding in I-Grider Bridge Structure by Vibration Monitoring	Dr. Shohel Rana, Assistant Professor, Dept. of Civil Engineering, Bangladesh University of Engineering and Technology (BUET) Room:528 Office: (8802)-9665650-80(7289), 01731 640069, shohel.ce@gmail.com , shohel@ce.buet.ac.bd	Accepted
১০.	Design and Optimization of Computer Aided Breast Cancer Diagnosis System Based on Ensemble Learning Guided by Mass Detection	Dr. Md. Abdul Awal, Associate Professor, Dept. of Electronics and Communication Engineering, Khulna University, Khulna, Cell: 01786 196913 Email: m.awal@ece.ku.ac.bd	Accepted
১১.	Automatic Bengali Document Categorization based on Deep Convolution Nets	Prof. Dr. Mohammed Moshiul Hoque Dept. of Computer Science and Engineering, Chittagong University of Engineering and Technology (CUET),Chittagong, Office: 031-714920-22, Ext. 2323, Cell: 01716 199019, Res.: 031-714920-22, Email: moshiul_240@cuet.ac.bd	Accepted
১২.	Preparation and characterization of high performance graphene based tannery waste (chrome sludge) nanocomposites: it's green effects	Dr. Md. Elias Uddin, Assistant Professor, Dept. of Leather Engineering, Khulna University of Engineering and Technology (KUET), Cell: 01712 811918, Office: 041-769468-75, Ext. 8427, Email: eliasuddin@le.kuet.ac.bd elias.acct.du@gmail.com	Accepted
১৩.	Eco-friendly Dye Sensitized Solar Cell (DSSC) Using Chlorophyll Pigments as Sensitizer from Water Hyacinth & Green Grass leaf and Conductive Cotton Fabric as Counter Electrode.	Moni Sankar Mondal, Assistant Professor, Dept. of Textile Engineering, Khulna University of Engineering & Technology (KUET), Khulna-9203 Office: 041-769468-75 Ext. 689, Cell : 01716 335078 Email: sankarmondal@te.kuet.ac.bd	Accepted
১৪.	Mobile Application for Digital Maturity Detection of BARI Aam-3	Dr. Syed Md. Galib, Associate Professor Dept. Computer Science and Information Technology, Patuakhali Science and Technology University Office: 04427-56014, Ext. 282, Cell: 01781 408274 Email: galib@pstu.ac.bd	Accepted

১১.	Jute Stick Based Activated Carbon Supported Copper Oxide Nanoparticles for Hydrogen Storage in MgH ₂ toward Automobile Applications	Dr. Md. Wasikur Rahman, Associate Professor & Chairman, Dept. of Chemical Engineering, Jessore University of Science and Technology, Jessore, Office: +880-421-62038, Cell: 0170 9818 110, Res.: 0173 2291 688 Email: wasikurjstu@gmail.com	Accepted
১২.	Synthesis of nanocarbon supported functionalized ligand catalyst for efficient removal of trace arsenic from drinking water	Dr. Md. Aminul Islam, Assistant Professor, Dept. of Petroleum and Mining Engineering, Jessore University of Science and Technology Jessore, Office: 02-42142036, Cell: +88 01797 238131, Email: aminul03211@yahoo.com	Accepted
১৩.	Development of non-absorbable monofilament surgical suture for medical application	Prof. Dr. Mohd Forhad Hossain, Dept. Dyes and Chemicals Engineering, Bangladesh University of Textiles, 92 Tajuddin Sarani, Email: forhadbd77@gmail.com	Accepted
১৪.	STUDY OF THE PROPERTIES OF SILICON NITRIDE THIN FILMS DEPOSITED USING SPIN COATING TECHNIQUE	Dr. Shiekh Rashel Al Ahmed, Assistant Professor and Chairman, Dept. of Electronic and Telecommunication Engineering, Pabna University of Science and Technology, Office: 073164903, Cell: 01742191314 Email: rashel_ete@yahoo.com	Accepted
১৫.	Ontology-based Spatio-temporal Data Mining	Md. Faisal Bin Abdul Aziz, Assistant Professor, Dept. of Computer Science and Engineering, Comilla University Kotbari - 3506, Comilla, Office: +88-081-70022, Ext-457, 01721021909, Email: hhr@cou.ac.bd	Accepted
১৬.	Securing the Security Camera	Prof. Md. Rezaul Karim, Ph D, Dept. of Computer Science & Engineering, University of Dhaka, Cell: 0-1727-439839, Email: rkarim@du.ac.bd	Not Accepted by the Evaluation Committee
১৭.	DUAL SOLUTIONS IN A BIOMAGNETIC FLOW AND HEAT TRANSFER FROM STRETCHING SURFACE DUE TO MAGNETIZATION AND ELECTRICAL CONDUCTIVITY	Prof. Dr. Mohammad Ferdows, Dept. of Applied Mathematics University of Dhaka, Cell: 01720 809796 Email: ferdows@du.ac.bd	Not Accepted by the Evaluation Committee
১৮.	MATHEMATICAL MODELING AND NUMERICAL SIMULATION FOR DEVELOPMENT OF A SIMPLE HEAT REMOVAL SYSTEM FOR CPU COOLING	Dr. Md. Zavid Iqbal Bangalee, Associate Professor, Dept. of Applied Mathematics, University of Dhaka, Cell: 01712044424, Office: 029661920-73, Ext. 7109, Email: zavid@du.ac.bd, raaaz2015@yahoo.com	Not Accepted by the Evaluation Committee
১৯.	MATHEMATICAL MODELING AND NUMERICAL INVESTIGATION OF VOLATILITY IN STOCK MARKETS; DHAKA STOCK EXCHANGE IN PARTICULAR.	Dr. A B M Shahadat Hossain, Associate Professor, Dept. of Applied Mathematics, University of Dhaka, Room No. 611, Cell: 01794368018, Office: 029661920-73, Ext. 7109 Email: abmsh@du.ac.bd	Not Accepted by the Evaluation Committee

২০.	Securing IoT-based Traffic Condition Forecasting System	Mossarat Jahan, Associate Professor, Dept. of Computer Science and Engineering, University of Dhaka, Cell: 01817 566316 Email:mossarat@cse.univdhaka.edu	Not Accepted by the Evaluation Committee
২১.	A Mobile application to give users control over the privacy sensitive personal data	Dr. Sarker Tanveer Ahmed Rumee, Assistant Professor, Department of Computer Science and Engineering, University of Dhaka, Office: 9670734, Res.: 58157402, Cell: 01700 744389, Email: rumee@cse.du.ac.bd	Not Accepted by the Evaluation Committee
২২.	Eco-friendly Biofuel and Activated Carbon Production from Agro-residues and Inedible Seeds.	Dr. Mohammad Ismail, Assistant Professor, Dept. of Applied Chemistry and Chemical Engineering, University of Dhaka, Cell: 01553 845400, Office:02-9661920, Ext.-7381, Email: m.ismail@du.ac.bd	Not Accepted by the Evaluation Committee
২৩.	Robot based Ground Penetrating Radar Sensor for landmines dEtection (Robot PeRaSensE)	Dr. Sharmin Ahmed Deowan, Lecturer, Dept. Robotics and Mechatronics Engineering, University of Dhaka, Office: 9661900, Ext: 8810, Cell: 01703694615, Email: sadeowan@gmail.com	Not Accepted by the Evaluation Committee
২৪.	Extraction of Natural Dye from Plant sources and Its Dyeing on Texile Fabrics	Prof. Dr. Md. Golam Mostafa, Institute of Environmental Science, University of Rajshahi, Office: 0721-711573, Cell: 01775 475168 Res.: 0721-761466, Email: mgmostafa@ru.ac.bd mostafa_ies@yahoo.com	Not Accepted by the Evaluation Committee
২৫.	Design and Fabrication of a Variable Flow Emitter for Efficient Drip Irrigation System in Bangladesh	Dr. Sumon Saha, Associate Professor, Dept. of Mechanical Engineering Bangladesh University of Engineering and Technology (BUET), Office: 0 2966 5650-80/6037, Cell: 01926197002, Res: 880 2966 5650-80/6389, Email:sumonsaha@me.buet.ac.bd	Not Accepted by the Evaluation Committee
২৬.	A framework of critical success factors for disaster risk reduction in Bangladesh	Dr. Syed Mithun Ali, Associate Professor, Dept. of Industrial and Production Engineering, Bangladesh University of Engineering and Technology (BUET), Cell: 01916 034096, 01718 370993 mithun@ipe.buet.ac.bd, syed.mithun@gmail.com	Not Accepted by the Evaluation Committee
২৭.	Linking inefficiency factors of Chittagong Sea Port to its performance loss	Dr. Sudipa Sarker, Assistant Professor, Dept. of IPE, Bangladesh University of Engineering and Technology (BUET), Cell: 01711 820832, Email: sudipasarker@gmail.com, sudipa@ipe.buet.ac.bd	Not Accepted by the Evaluation Committee

১৬.	Seismic Performance Assessment of Retrofitted Reinforced Concrete Buildings with Different Patterns of Steel Bracing	Dr. Shohel Rana, Assistant Professor, Dept. of Civil Engineering, Bangladesh University of Engineering and Technology (BUET), Room:528, Office: (8802)-9665650-80(7289), Cell:01731 640069 Email: shohel.ce@gmail.com, shohel@ce.buet.ac.bd	Not Accepted by the Evaluation Committee
১৭.	Renewable energy sources and their national potential to meet the future energy deficiency in bangladesh	Prof. Dr. Md. Shafiqul Islam, Dept. of Physics, Jahangirnager University, Savar, Dhaka, Cell : 01817 515061, Email: shafiq1190@juniv.edu	Not Accepted by the Evaluation Committee
১৮.	A comparative study on problems of Bangladeshi Handloom Weavers using Fuzzy Relation Equation and Fuzzy Cognitive Maps.	Md. Ashraful Alam, Assistant Professor, Dept. of Mathematics, Jahangirnagar University, Savar, Dhaka, Office 7791045-51, Ext. 1423, Res.: 7791045-51, Ext. 1808, Cell: 0178 201266, ashraf_math20@juniv.edu	Not Accepted by the Evaluation Committee
১৯.	Energy recovery from city waste through dry fermentation	Prof. Dr. Abu Yousuf, Dept. of Chemical Engineering & Polymer Science, Shahjalal University of Science and Technology, Sylhet-3114, Office: 0821-716123, ext. 680/259, Cell:01919904480, Res: 01710298092, E-mail: ayousufcep@yahoo.com ayousufcep@sust.edu	Not Accepted by the Evaluation Committee
২০.	Design and Development of an Autonomous Solar Power Driven Surveillance Drone for Civil and Military Applications	Prof. Dr. Md. Shamim Ahsan, Dept. of Electronics and Communication Engineering, Khulna University, Khulna, Office: 041-720171-3 (Ext. 1080), Cell:01675 328671, Res: 01753 189507, E-mail: shamim@kaist.ac.kr, shamim_ku@yahoo.com	Not Accepted by the Evaluation Committee
২১.	Production of bio-energy from invasive plant species in Bangladesh	Dr. Md. Azharul Islam, Associate Professor, Forestry and Wood Technology Discipline, Khulna University Khulna, Office:041-724717, Cell: 01723 910280, Email: iazharul@gmail.com	Not Accepted by the Evaluation Committee
২২.	Evaluating water saving alternate furrow irrigation technique in white maize varieties	Prof. Dr. Md. Jafar Ullah, Dept. of Agronomy, Sher-e-Bangla Agricultural University, Dhaka-1207, Cell: 01552331605, Email:jafarullahsau@gmail.com	Not Accepted by the Evaluation Committee
২৩.	“Areca and Coir Fiber Reinforcement: An Inception of a New Horizon of Making Hybrid Composites”	Md. Delwar Hossain, Assistant Professor, Dept. of Textile Engineering, Dhaka University of Engineering & Technology (DUET), Gazipur, Cell: 01714-691733, Email:delwar@duet.ac.bd	Not Accepted by the Evaluation Committee
২৪.	Adaptation to Coastal Erosion in South-Eastern Bangladesh (ACESB)	Prof. Dr. Aysha Akter, Dept. of Civil Engineering, Chittagong University of Engineering & Technology (CUET), Chittagong, Office:031-714849, Cell: 01713 018512, Email: aysha_akter@cuet.ac.bd	Not Accepted by the Evaluation Committee

৩৭.	An Energy-efficient Distributed Cooperative Transmission Protocol for Wireless Sensor Networks	Prof. Dr. Asaduzzaman, Dept. of Computer Science and Engineering, Chittagong University of Engineering and Technology (CUET), Chittagong, Office: 031-714920-22, Ext. 2311, Cell: 01938 534828, Email: asad@cuet.ac.bd	Not Accepted by the Evaluation Committee
৩৮.	Seismic Vulnerability Assessment of Government High School Buildings in Chittagong City, Corporation (Phase I)	Dr. Md. Abdur Rahman Bhuiyan, Director, Institute of Earthquake Engineering Research & Dean Dept. of Civil Engineering Chittagong University of Engineering and Technology (CUET), Chittagong, Cell : 01741 344123, Office: 0302556 121-24, Ext. 2169 Email:arbhuiyan@yahoo.com	Not Accepted by the Evaluation Committee
৩৯.	Modeling Smartphone Usage Behavior for Intelligent Applications	Md. Iqbal Hasan Sarker, (PhD, Australia), Assistant Professor, Dept. of Computer Science and Engineering, Chittagong University of Engineering and Technology (CUET), Chittagong, Office: 031-723336 Cell: 01198-898916, iqbal@cuet.ac.bd, iqbal.sarker.cse@gmai.com	Not Accepted by the Evaluation Committee
৪০.	Processing and Mechanical Properties Investigation of Jute Fiber Reinforced Polymer Composites	Md. Sanaul Rabbi, Assistant Professor, Dept. of Mechanical Engineering, Chittagong University of Engineering and Technology (CUET), Chittagong, Cell: 01717-300305 Ernail : rabbi@cuet.ac.bd	Not Accepted by the Evaluation Committee
৪১.	Comparative analysis of strength and thermal insulation properties of fiber reinforced mud blocks as wall material	Tazia Rahman, Assistant Professor, Dept. of Architecture, Chittagong University of Engineering and Technology (CUET), Chittagong Cell: 01832 352922, Ernail:taziarahan@yahoo.com	Not Accepted by the Evaluation Committee
৪২.	Child's Independent Mobility: An approach towards sustainable urban Transport (A case of Chittagong, Bangladesh)	Khatun E Zannat, Assistant Professor, Dept. of Urban and Regional Planning, Chittagong University of Engineering and Technology (CUET), Chittagong, Cell: 01704 019330 khzannat.cuet@gmail.com	Not Accepted by the Evaluation Committee
৪৩.	Design & Construction of a VTOL Hybrid Unmanned Aerial Vehicle for Long Duration Flight	Prof. Dr. Md. Shahidul Islam, Dept. of Mechanical Engineering, Khulna University of Engineering & Technology (KUET), Office: 041-769471~5, Ext-435, Cell: 01995564486, Email: shahidulbitk@gmail.com	Not Accepted by the Evaluation Committee
৪৪.	An Analysis of the Viability and Optness of the Geographic Indication (GI) as a Tool for Development and Promotion of "Bogurar Doi" in Bangladesh	Md. Shahidullah Kayshar, Assistant Professor, Food Engineering and Technology, Sylhet Agricultural University, Office: Cell: Email:	Not Accepted by the Evaluation Committee

8৮.	Development of online notice board technique for simplifying prompt notice conveyance	Prof. Dr. Md. Ashikur Rahman Khan, Chairman, Dept. of Information and Communication Engineering, Noakhali Science and Technology University, Noakhali, Cell: 01836350710, Res.: 01710876577 Email:ashikur.khan@gmail.com	Not Accepted by the Evaluation Committee
8৯.	NSTU Vehicle Tracking System (NSTU-VTS)	Dr. Nahid Akter, Associate Professor, Dept. of Computer Science and Telecommunication Engineering, Noakhali Science and Technology University 01776 381442 kakolinahid@gmail.com	Not Accepted by the Evaluation Committee
8১০.	Investigate the Quality of Life (QoL) on Type 2 Diabetes perspective to Bangladesh	Prof. Dr. Muhammad Shahin Uddin, Information and Communication Technology, Mawlana Bhashani Science and Technology University Office:0921-62401, 0171262 2576 registrar@mbstu.ac.bd	Not Accepted by the Evaluation Committee
8১১.	Security Enhancement of Newly Developing Digitalization of Class Attendance Management System (SDCAMS)	Dr. Rashed Mazumder, Associate Professor, Dept. of Information and Communication Technology, Mawlana Bhashani Science and Technology University, 01738 541513, rakhu345@yahoo.com	Not Accepted by the Evaluation Committee
8১২.	<i>Pennisetum purpureum</i> and <i>Schumannianthus dichotomus</i> as Horizontal Sub-surface Flow Constructed Wetland Vegetation for Nutrient Removal from Domestic Sewage	Md. Hasibur Rahaman, PhD, Assistant Professor Dept. of Environmental Science and Technology (EST) Jessore University of Science and Technology (JUST), Jessore, hasib_esrm@hotmail.com,	Not Accepted by the Evaluation Committee
৮১৩.	Molecular Communications Channel Model Across Blood Vessels	Dr. Md. Humaun Kabir, Dept. of Physics, Jessore University of Science and Technology, Jessore, Office: :0421-61097-8, Ext.-275 Cell:+8801753949948 Email: mhkabir@just.edu.bd	Not Accepted by the Evaluation Committee
৮১৪.	Effective Spatiotemporal Moving Objects Swarm Mining in Trajectory Database	Prof. Dr. Uzzal Kumar Acharjee, Dept. of Computer Science and Engineering, Jagannath University Address: Room No. 602 New Academic Building, Jagannath University,Dhaka	Not Accepted by the Evaluation Committee
৮১৫.	Constraint-based Search for Customer Order Scheduling Problem	Dr Md Masbaul Alam Polash, Assistant Professor Dept. of Computer Science and Engineering Jagannath University Address: Room No. 602, New Academic Building, Jagannath University, Dhaka	Not Accepted by the Evaluation Committee
৮১৬.	"Design and Develop a Criminal Hunt System (CHS) using Biometric Identification & Recognition	Mehnaz Tabassum, Assistant Professor, Dept. of Computer Science and Engineering, Jagannath University, Office : 02 9515034 Cell: 01913 479661, mehnaz@cse.jnu.ac.bd, mtabassum2013@gmail.com	Not Accepted by the Evaluation Committee

৫৮.	"Developing Learning Environment for Similar Knowledgeable Groups in Social Networks"	Sajal Halder, Assistant Professor, Dept. of Computer Science and Engineering, Jagannath University Office : 02 9515034, Cell: 01732 436031, Res.: 26 M.C. Ray Lane, Lalbag, Dhaka Email: sajal@cse.jnu.ac.bd	Not Accepted by the Evaluation Committee
৫৯.	Prototype of industrial Manufacturing Plant for dye synthesis	Dr Mohammad Abbas Uddin, Dept. Dyes and Chemicals Engineering, Bangladesh University of Textiles 92 Tajuddin Sarani, Bangladesh University of Textiles, 01952 918323, abbus.shiyak@butex.edu.bd	Not Accepted by the Evaluation Committee
৫৬.	Assessment of sea level rise using tide records along the coastal waters of Bangladesh	Prof. Dr. G. M. Jahid Hasan, Dept. Civil Engineering/Military Institute of Science and Technology (MIST), Bangladesh University of Professionals Office: 02 000537, 01712 680691, Res: 02 800 0536, Email: jahid@ce.mist.ac.bd	Not Accepted by the Evaluation Committee

(ঙ) কৃষিবিজ্ঞান (ক্রপসায়েন্স) উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	প্রস্তাবিত গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালক ও সহযোগী পরিচালকের নাম ও ঠিকানা	১৫-১০-২০১৮ইং তারিখে অনুমোদিত সভার সিদ্ধান্ত
১	৩	৮	৮
১.	Soil and foliar application of zinc fertilizer on growth, yield and zinc uptake in tomato	Prof. Dr. Md Ashraful Islam Dept. of Horticulture Bangladesh Agricultural University Mymensingh Office: 091-66401-6, Ext.-6479 Cell: 01716 807130 Email: ashrafulmi@bau.edu.bd	Accepted
২.	DROUGHT AND FIRST PHASE OF SALT STRESS: DIFFERENTIAL RESPONSES TO PHYSIO-BIOCHEMICAL PARAMETERS OF MAIZE GENOTYPES	Prof. Dr. Md. Nesar Uddin Dept. of Crop Botany Bangladesh Agricultural University Mymensingh Office: 091-66016-18, Ext.-64723 Cell: 01716 066510 Email: mnesarcb@gmail.com	Accepted
৩.	BAU Chia Production at farmer's field and its value added products development in Bangladesh	Prof. Dr. Md. Alamgir Hossain Dept. of Crop Botany Bangladesh Agricultural University Mymensingh Office: 091-67401-6, Ext. 6511 Cell: 01717 05 40 80 Email: alamgir.cbot@bau.edu.bd alambau71@yahoo.com	Accepted

8.	<i>In vitro</i> screening followed by molecular confirmation for drought tolerance among popular potato cultivars in Bangladesh	Prof. Dr. Fahmida Khatun Dept. of Biotechnology Bangladesh Agricultural University Mymensingh Office: 091-67401-6 Ext:65515 Cell: 01746 759369 Email: fahmida.meem@bau.edu.bd	Accepted
9.	Assessment of Carbon Sequestration and Carbon Stock of Medicinal Plants at Bangladesh Agricultural University Germplasm Center (BAU-GPC)	Prof. Dr. M. A. Farukh Dept. of Environmental Science Bangladesh Agricultural University Mymensingh Office: 091-67401,-65613 (ext') Cell: 01712-106603 Email : farukh-envsc@bau.edu.bd mafarukh@gmail.com	Accepted
10.	MANAGEMENT OF CAPSICUM MITE, <i>POLYPHAGOTARSONEMUS LATUS</i> USING BIO-RATIONAL APPROACHES	Prof. Dr. Kazi Shahanara Ahmed Dept. of Entomology Bangladesh Agricultural University Mymensingh Office: 67401-6/64314 Cell: 01716 626087 Email: shahanara.bau@gmail.com	Accepted
11.	Screening Wheat Genotypes for Drought Tolerance Based on Root Traits	Prof. A.B.M. Arif Hasan Khan Robin Dept. of Genetics and Plant Breeding Bangladesh Agricultural University Mymensingh Office: 091-67417 Cell: 01711 040178 Email: baures84@gmail.com	Accepted
12.	Agrometeorological indices for predicting growth and yield of chickpea under varing thermal regimes	Prof. Dr. Md. Shahadat Hossen Dept. of Environmental Science Bangladesh Agricultural University Mymensingh Office: 091-67401, 64664 Cell: 01718 028558 Email: mshossen@bau.edu.bd	Accepted
13.	Optimization of growth and yield of strawberry through verticulture in poly-tunnel	Dr. Md. Harun Ar Rashid Associate Professor Dept. of Horticulture Bangladesh Agricultural University Mymensingh Cell: 01774 573174 Email: harun_hort@bau.edu.bd	Accepted

১০.	Android Application based Computer Vision System for Mango Grading	Dr. Md. Rakib Hassan Associate Professor Dept. of Computer Science and Mathematics Bangladesh Agricultural University Mymensingh Office: 091- 68515 Cell: 01857 488 046 Email: rakib@bau.edu.bd	Accepted
১১.	Consumer preferences and willingness to pay for pesticide free vegetables: A choice experiment in Bangladesh	Dr. Md. Akhtarul Alam Associate Professor Dept. of Agricultural Statistics Bangladesh Agricultural University Mymensingh Office: 019-55695-7 Ext-2710 Cell: 01719797420 Email: akhtarbau@gmail.com	Accepted
১২.	Economic consequences of land fragmentation in Rural Bangladesh: Assessing farm performances	Dr. Mahmuda Nasrin Assistant Professor Dept. of Agricultural Economics Bangladesh Agricultural University Mymensingh Office: 091-67128 Cell: 01999 312999 Email: mahmuda_003@yahoo.com	Accepted
১৩.	Effect of variety and boron fertilizer on the growth and yield of French bean	Dr. F M Jamil Uddin Assistant Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Office: 019-67401-6 Ext-6428 Cell: 01724628365 Email: jamilbau@gmail.com	Accepted
১৪.	Phytotoxicity assessment of <i>Rumex maritimus</i> : An alternative sustainable weed management approach in rice field	Dr. Md. Shafiqul Islam Assistant Professor Dept. of Agronomy Bangladesh Agricultural University Office: 091-67401-7/64132 Cell: 01718 330285 Email: shafiqagron@bau.edu.bd shabobau411@gmail.com	Accepted
১৫.	Role of Institutions for Agricultural Value Chain Development and Women Livelihoods in Charlands of Bangladesh.	A N M Zakir Hossain Assistant Professor Dept. of Agricultural Economics Bangladesh Agricultural University Mymensingh Office: 091 65617 Cell: 01716 581955 Email: anmzakirhossain@bau.edu.bd	Accepted

১৬.	Analysis of Supply Chain and Price Transmission Dynamics in the Onion Market of Bangladesh	Mst. Ashrafun Nahar Assistant Professor Dept. of Agribusiness Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur, Office: 029205310-14 Cell: 01771689290 Email: anlaboni@gmail.com	Accepted
১৭.	Study of interspecific hybridization in okra for stress tolerance	Dr. Md. Sanaullah Biswas Dept. of Horticulture Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur Office: 9205310-14, Ext. 2211 92053 10-14, Ext. 2358 Cell: 01740 629478 Email: sanaullah@bsmrau.edu.bd	Accepted
১৮.	Production of organic vegetables and improvement of soil health using chito-compost	Prof. Dr. Mohammad Issak Dept. of Soil Science Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Cell: 01716 238645 Email: mdissaksau07@yahoo.com	Accepted
১৯.	Super Food <i>Spirulina</i> : Technology Development for Rooftop Production	Prof. Dr. Abul Faiz Md. Jamal Uddin Dept. of Horticulture Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Office: 02-44818038 (229) Cell: 01731 840979 Email: jamal14@yahoo.com	Accepted
২০.	PURITY ANALYSIS OF SOME MAJOR INSETICIDES USED FOR CROP PRODUCTION IN BANGLADESH	Md. Tazul Islam Chowdhury PhD Associate Professor Dept. of Agricultural Chemistry Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207, Cell: 01706 064214 Email: mticsau@yahoo.com	Accepted
২১.	Effect of date of sowing and different levels of NPK fertilizer on the growth and yield of Black Cumin	Dr. Khaleda Khatun Associate Professor Dept. of Horticulture Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207, Cell: 01817 537883 Email: khaledakhatun70@yahoo.com	Accepted

২২.	"Effect of foliar application of calcium and boron on fruit drop, cracking and quality of litchi"	Prof. Dr. Shreef Mahmood Dept. of Horticulture Hajee Mohammad Danesh Science and Technology University, Dinajpur. Office: 053161355 Cell: 01712 289013 Email: shreefmahmood@yahoo.com	Accepted
২৩.	AN IoT BASED SOIL NUTRIENT MANAGEMENT FOR WATERMELON CULTIVATION IN COASTAL AGRICULTURAL FIELD	Prof. Dr. S.M. Taohidul Islam Chairman Dept. of Electrical and Electronics Engineering Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01719018370 Email : staohidul@gmail.com	Accepted
২৪.	Incidence, Taxonomic Identification and Management of Mango Leafhopper Complex Found in Southern part of Bangladesh	Prof. Dr. Mohammad Atikur Rahman Dept. of Entomology Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01967958808 Email: atikentom@pstu.ac.bd	Accepted
২৫.	Performance of <i>Bacillus cereus</i> strain PSTU Hort 10 to increase the shelf life of banana	Prof. Dr. Md. Fakhruл Hasan Dept. of Horticulture Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01716707795, 01558470354 Email: howladercbt@yahoo.com hhkabir63@gmail.com	Accepted
২৬.	RESPONSE OF PHOSPHORUS AND BORON ON SEED QUALITY, NODULATION AND YEILD ATTRIBIUTES OF SOYBEAN (<i>Glycin max</i> L.) UNDER NON-SALINE AGRO-ECOSYSTEM OF PATUAHKHALI, BANGLADESH	Prof. Dr. Sultan Ahmed Dept. of Agronomy Patuakhali Science and Technology University, Dumki, Patuakhali Office: 04427-56014, Ext. 314 Cell: 01715 054959 Email: sultanpstu@yahoo.com	Accepted
২৭.	Rapid multiplication of gerbera through in vitro propagation and test the genetic diversity of the propagated plants using RAPD markers	Dr. Khadiza Khatun Associate Professor Dept. of Biotechnology Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01763 405303 Email: kkr@pstu.ac.bd	Accepted

১৮.	Molecular characterization and pathogenecity analysis of citrus green and blue molds with their eco-friendly management	Dr. Shah Md. Asraful Islam Assistant Professor Dept. of Plant Pathology Patuakhali Science and Technology University Dumki, Patuakhali-8602 Cell: 01765570844 Email: litonpath@yahoo.com	Accepted
১৯.	Vermicompost productivity of different earthworm species using different feeding materials	Prof. Dr. Md. Abul Kashem Dept. of Soil Science Sylhet Agricultural University Tilagor, Sylhet Cell no.: 01712 213707 Email: makashem.agri@gmail.com reem98k@yahoo.com	Accepted
২০.	Characterization of Tea Granules For Quatity Grading Using Computer Vision System	Muhammad Rashed Al Mamun, PhD Associate Professor Dept. of Farm Power ancl Machinery Sylhet Agricultural University Tilagor, Sylhet Cell: 01756 878791 Email: rashedshahi@gmail.com	Accepted
২১.	A comprehensive survey on the insect community of Agar forest in Sylhet region	Dr. Md. Fuad Mondal Associate professor Dept. of Entomology Sylhet Agricultural University Tilagor, Sylhet Cell: 01922 934568 Email: mondalmf.entom@sau.ac.bd fuadentom@yahoo.com	Accepted
২২.	An Analysis of the Viability and Optness of the Geographic Indication (GI) as a Tool for Development and Promotion of “Bogurar Doi” in Bangladesh	Md. Shahidullah Kayshar Assistant Professor Dept. of Food Engineering and Technology Sylhet Agricultural University Tilagor, Sylhet Cell: 01717-514432 Email: mamunbau06@gmail.com	Accepted
২৩.	Effect of drying techniques on the physical properties and bio-active compounds of mango juice powder.	Shireen Akther Assistant Professor Dept. of Food Processing and Engineering Chittagong Veterinary and Animal Sciences University, Chittagong Cell: 01711 957254 Email: shireen_cvasu@yahoo.com	Accepted

৩৮.	Management of lentil wilt disease through biological control agent	Prof. Dr. Md. Giush Uddin Ahmed Dept. of Agronomy & Agricultural Extension University of Rajshahi, Rajshahi Office: 0721 711116 Cell: 01751 475256 Email: ahmedmgu@ru.ac.bd	Accepted
৩৯.	Present status of fig cultivation in Khulna region and the morphogenetic relationship of the local figs with exotic strains	Prof. Dr. Shamim Ahmed Kamal Uddin Khan Agrotechnology Discipline Khulna University, Khulna Cell: 01716 169 607 Email: samkuk_bd@yahoo.com	Accepted
৩৬.	Microwave-Assisted Extraction and Characterization of Pectin from Citrus fruit wastes for commercial application	Dr. Wahiduzzaman Associate professor Dept. of Food Engineering and Tea Technology Shahjalal University of Science and Technology, Sylhet.	Accepted
৩৭.	Study on genetic polymorphism by RAPD-PCR to characterize <i>Trichogramma</i> species from Bangladesh	Prof. Dr. Mohammad Tofazzal Hossain Howlader Dept. of Entomology Bangladesh Agricultural University, Mymensingh Office: 091-67401-6, Ext.-2461 Cell: 01714 2220007 Email: tofazzalh@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৩৮.	Nutritional Awareness at Farming Households: A Gender Analysis towards Food and Nutrition Security	Prof. Dr. Md. Hammadur Rahman Dept. of Agricultural Extension Education Bangladesh Agricultural University, Mymensingh Office: 091- 67401/Extn. 6556 Cell: 01726 666767 Email: hammadbau@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৩৯.	Characterization and efficacy of indigenous bacterial strains for biological control of <i>Meloidogyne</i> spp. causing Root knot of eggplants and tomato	Prof. Dr. Mohammad Shahjahan Monjil Dept. of Plant Pathology Bangladesh Agricultural University Mymensingh Office: 091-67401-6, Ext. 6450 Cell: 01989 700735 Email: smonjil@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৪০.	Assessment of seasonal effects of municipal sewage pollution on the water quality of Akua canal in Mymensingh City	Prof. Dr. Deen Islam Dept. of Irrigation and Water Management Bangladesh Agricultural University Mymensingh Cell: 01716 017854 Email: deenislam77@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮১.	Groundwater recharge potential and nitrogen pollution risk from paddy field	Prof. Dr. M. G. Mostofa Amin Dept. of Irrigation and Water Management Bangladesh Agricultural University Mymensingh Office: +880 91 67401-6 Ext 68307 Cell: +8801712536494 Email: mostofa.amin@bau.edu.bd maminbau@yahoo.com	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮২.	Analyzing Sustainability Aspects of growing Urban Agriculture towards Achieving Food Security in Bangladesh	Prof. Dr. Sadika Haque Dept. of Agricultural Economics Bangladesh Agricultural University Mymensingh Cell: 01711 931847 Email: sadikahaque@yahoo.com	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৩.	QUALITY SEEDLINGS PRODUCTION AVERTING WINTER COLD INJURY BY POLYHOUSE TECHNOLOGY AND ITS USE FOR PROFITABLE BORO-RICE CULTIVATION ESCAPEING EARLY FLASH FLOOD IN HAOR AREAS	Prof. Dr. Md. Habibur Ranman Pramanik Dept. of Crop Botany Bangladesh Agricultural University Mymensingh Cell: 01715 998136 Email: habiburp@yahoo.com	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৪.	CHEMICAL PERSPECTIVE OF RICE BLAST DISEASE OUTBREAK IN BANGLADESH	Prof. Dr. K.M. Mohiuddin Dept. of Agricultural Chemistry Bangladesh Agricultural University Mymensingh Office: 091-67401-6, Ext. 6565 Cell: 01818 675646 Email: mohiagechem@gmail.com	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৫.	Characterization of exotic mungbean germplasm for yield attributing traits and assessment for salt tolerance at seedling and reproductive stages	Prof. Dr. Mohammad Anwar Hossain Dept. of Genetics and Plant Breeding Bangladesh Agricultural University Mymensingh Office: 091-67417 Cell: 01711 040178 Email: baures84@gmail.com	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৬.	Drought stress mitigation in rice plants by exogenous selenium application	Prof. Dr. Mohammad Anowar Hossain Dept. of Biochemistry and Molecular Biology Bangladesh Agricultural University Mymensingh Cell: 01712 327307 Email: anowar.biochem@bau.edu.bd	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮৭.	Feasibility of year round cultivation of Nizershail rice to attain food security in Bangladesh	Prof. Md. Abdus Salam Dept. of Agronomy Bangladesh Agricultural University Mymensingh Office: 091-67401-6 Ext. 3341 Cell: 01760 178542 Email: salamma71@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৮.	IMPACT OF ZERO TILLAGE ON WHEAT YIELD AND SOIL'S PHYSICO-CHEMICAL PROPERTIES	Prof. Dr. Murshed Alam Dept. of Farm Power & Machinery Bangladesh Agricultural University Mymensingh Cell: 01674 112386 Email: murshedalambau@gamil.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৯.	Mung bean cultivation and soil health in response to dairy farm's wastewater irrigation and fertilizer interactons in Bangladesh	Prof. Dr. A. K. M. Adham Dept. of Irrigation and Water Management Bangladesh Agricultural University Mymensingh Cell: 01712634374 Email: adhamiwm@gamil.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯০.	Formulation of antifungal compounds of native <i>Bacillus subtilis</i> strains that inhibit major fungal pathogens of rice	Prof. Dr. Md. Atiqur Rahman Khokon Dept. of Plant Pathology Bangladesh Agricultural University Mymensingh Office: 091-67401-6, Ext.2497 Cell: 01742 133655 Email: atiq.ppath@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯১.	Biorational Insecticide Based IPM Modules: For Managing Tomato Fruit Borer, <i>Helicoverpa armigera</i> Hubner	Prof. Dr. Mohammad Mahir Uddin Dept. of Entomology Bangladesh Agricultural University Mymensingh Office: 091-67401-6 Ext. 2458 Cell: 01747 629072 Email: mahirbau@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯২.	Effect of lime and organic matter amendment on wheat productivity in acidic Piedmont soil	Prof. Dr. Md. Rafiqul Islam Dept. of Soil Science Bangladesh Agricultural University Mymensingh Cell: 01711 118761 Email: rafiqss69@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৩.	"Economic Feasibility of Recalculating Aquaculture System (RAS) in Fish Farming"	Prof. Dr. Fakir Azmal Huda Dept. of Agricultural Economics Bangladesh Agricultural University Mymensingh Office: 091-165617, Ext: 2710 Cell: 01711 787456 Email: fahmithus@hotmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৫৮.	Development of Sustainable Weed Management Methods for Rice	Dr. A K M Mominul Islam Associate Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Office: 091-67401-6 Ext. 64224 Cell: 01718 512082 Email: akmmominulislam@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৯.	‘Phenological adaptations of arable weeds to continued nutrient inflow’	Dr. Md. Harun Or Rashid Associate Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Cell: 01726 559526 Email: mhrashid@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৬.	Women empowerment and food security of pond fish farming in a selected area of Bangladesh	Dr. Mohammad Ataur Rahman Associate Professor Dept. of Agricultural Finance Bangladesh Agricultural University Mymensingh. Office: 091-67401 Ext:2741 Cell: 01721 199032 Email: marahman@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৭.	Assessment of ecological health of aquatic system using macroinvertebrate-based multimetric indices	Dr. Md. Badiuzzaman Khan Associate Professor Dept. of Environmental Science Bangladesh Agricultural University Mymensingh Office: 091-67401 (Ext. 65616) Cell: 01716 615141 Email: mbkhan@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৮.	Performance of tropical sugarbeet (<i>Beta vulgaris</i> L.) as influenced by date of planting, harvesting and foliar application of boron	Dr. Swapan Kumar Paul Associate Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Office: 091-67401-6 Ext. 64126 Cell: 01752 792457 Email: skpaul@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৯.	Android application based computer vision system for soil pH identification	Dr. Md. Geaur Rahman Associate Professor Dept. of Computer Science and Mathematics Bangladesh Agricultural University Mymensingh Office: (091) 67401-6, 66016-18. Ext.68517 Cell: 01951 324633 Email: gea@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৬০.	Assessment of Land Equivalent Ratio (LER) and Income Equivalent Ratio (IER) by the performance of Maize and French bean cultivated under intercropping system	Dr. Md. Rashedur Rahman Associate Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Office: 091-67401/6428 Cell: 01717 362531 Email: rashedagron@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬১.	Enhancing water use efficiency of rice production through agronomic management	Uttam Kumer Sarker Assistant Professor Dept. of Agronomy Bangladesh Agricultural University Mymensingh Cell: 01716 809747 Email: uttam@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬২.	Enhancing Salt Tolerance and Zn Biofortification in Rice (<i>Oryza sativa</i> L.) for Ensuring Food Security in Bangladesh	Prof. Dr. Mohammad Mehfuz Hasan Saikat Dept. of Genetics and Plant Breeding Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205311-14 ext 2055 Cell: 01552 495428 Email: saikathu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৩.	Mechanistic insights into exogenous chemical-induced salt tolerance of Mungbean	Prof. Dr. Md. Abiar Rahman Dept. of Agroforestry and Environment Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205310-14(2196) Cell: 01552 495452 Email: abiar@bsmrau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৪.	Collection, evaluation and characterization of chilli germplasm	Prof. Dr. Mohammad Zakaria Dept. of Horticulture Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205310-14, Ext. 2148 Cell: 01753 904317 Email: zakaria1963@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৫.	<i>Land use and land cover dynamics in the north-eastern part (Jamalpur & Sherpur) of Bangladesh</i>	Dr. Noor Shaila Sarmin Associate Professor Dept. of Agroforestry and Environment Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205310-14 Ext. 2002 Cell: 01816 923427 Email: noorshaila01@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৬৬.	Identification of minor vegetables and fruits grown in the Chittagong Hill Tracts for contribution in the Sustainable Development Goals (SDGs): A case of Khagrachhari and Rangamati District of Bangladesh	Dr. Shaikh Shamim Hasan Associate Professor Dept. of Agricultural Extension and Rural Development Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205310-14, Ext. 2194 Cell: 01920 156373 Email: shamim.aer@bsmrau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৭.	Isolation of pectin from <i>Baccaurea ramiflora</i> (Lotkon) peels and it's use in jelly preparation.	Dr. Md. Amdadul Haque Associate Professor Dept. of Agro-Processing Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: Cell: 01934 499867, 01734 867879 Email: amdad115@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৮.	Induction of gene expression and activity of antioxidant enzymes in wheat and rice during infection by <i>Magnaporthe oryzae</i>	Dr. Dipali Rani Gupta Assistant Professor Dept. of Biotechnology Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 9203110-14 Ext:2444 Cell: 01763 144766	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৯.	Study on biology, host-pathogen interaction and management of <i>Colletotrichum capsici</i> , the cause anthracnose of chilli.	Dr. Md. Abdullahil Baki Bhuiyan Assistant Professor Dept. of Plant Pathology Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-9205310-14, Cell: 01712 625228	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭০.	Understanding the performance of machine learning algorithms in land degradation studies	Dr. Hasan Muhammad Abdullah Assistant Professor Dept. of Agroforestry and Environment Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Office: 02-8190614, Ext. 2418 Cell: 01767 695926	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।



৭১.	Leaf Removal Effects on Productivity Under High Population Densities of Hybrid Maize	Professor Dr. H.M.M. Tariq Hossain Dept. of Agronomy Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Cell: 01727-531824 Email: hmmtariq@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭২.	Evaluating water saving alternate furrow irrigation technique in white maize varieties	Prof. Dr. Md. Jafar Ullah Dept. of Agronomy Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Cell: 01552331605 Email: jaforullahsau@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৩.	Impact of rice husk biochar on productivity of maize	Prof. Dr. Nazmun Naher Dept. of Agroforestry and Environmental Science Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Office: 9134125 Cell: 01712 700186 Email: nazmunsau@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৪.	Application of nitrobenzene with different concentration and number of spray for higher growth and seed yield of bottle gourd	Prof. Dr. Tahmina Mostarin Dept. of Horticulture Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Cell: 01714 276246 Email: prof.mostarin@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৫.	DETERMINATION OF TRIAZOLE PESTICIDES FROM COW MILK COLLECTED FROM DIFFERENT MARKETS OF DHAKA CITY USING GC-FID	Prof. Dr. MOHAMMED ARIFUL ISLAM Dept. of Agricultural Chemistry Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Office: 44814037 Cell: 01718 189343 Email: arif.sau.agch@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৬.	Susceptibility and recovery potential of hybrid rice varieties to drought stress at reproductive stage	Prof. Dr. Md. Moinul Haque Dept. of Agricultural Botany Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka. Office: 02-44814007 Cell: 01671078858	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৭৭.	Integrated Agronomic Management Practices and their Individual Contribution of Growth and Yield of Maize	Prof. Dr. Parimal Kanti Biswas Dept. of Agronomy Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207 Cell: 01552 358082	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৮.	Reshaping the Agricultural Advisory Service: Implication of Social Media Use for Knowledge Management Application	Md. Mahbubul Alam, PhD Associate Professor Dept. of Agricultural Extension & Information System Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka. Office: 244814039 Cell: 01711 973825	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৯.	Evaluation of Mostly cultivated Boro Rice Varieties against Blast Disease Caused by <i>Pyricularia oryzae</i> and Its Management through Potassium Silicate and Selected Phyto-Chemicals	Dr. Md. Belal Hossain (Ph.D. in Molecular Biology) Associate Professor Dept. of Plant Pathology Sher-e- Bangla Agricultural University Sher-e- Bangla Nagar, Dhaka-1207 Cell: 01711988444, 01716-700700. Email: mbhossainsau@yahoo.com dr.mbhossain@sau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮০.	Pesticide Hazard Identification from Mango Juice Collected from Different Markets by GC-FID	Dr. Md. Sirajul Islam Khan Dept. of Agricultural Chemistry Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka Office: 44814037 Cell: 01755 879437 Email: sirajsau@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮১.	Effect of dry cultivation on yield potential of some Boro rice cultivars	Dr. Kamrun Nahar Associate Professor Dept. of Agricultural Botany Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207 Cell: 0178551173 Email: knahar84@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮২.	“Evaluation of some selected insecticides and bio-pesticides against tomato fruit borer”	Dr. Ayesha Akter Associate Professor Dept. of Entomology Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207 Cell: 01711 986293 Email: ayesha_sauento@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৩.	Impact of rice husk biochar on productivity of maize	Tania Sultana Assistant Professor Dept. of Agroforestry and Environmental Science Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207 Cell: 0178551173	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৪.	Characterization of <i>Ralstonia solanacearum</i> isolated from wilt disease of brinjal in northern region of Bangladesh	Prof. Md. Mohidul Hasan PhD Dept. of Plant Pathology Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell: 01718 545630 Email: mhasan@hstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৫.	Organic banana production through integrated management practices	Prof. Dr. S. M. Emdadul Hassan Dept. of Plant Pathology Hajee Mohammad Danesh Science and Technology University, Dinajpur Office: Cell: 01716 093544 Email: smemdad1969@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৬.	Farmers' Perception of Climate Change and Adaptation for Crop Production in Northern Bangladesh	Prof. Dr. Md. Abu Sayed Mondol Dept. of Agricultural Extension Hajee Mohammad Danesh Science and Technology University, Dinajpur Office: Cell: 01716 302787 Email: mondol_hstu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৭.	RELATIVE TOXICITY OF <i>Frankliniella schultzei</i> THRIPS (<i>Thysanoptera: Thripidae</i>) TO SOME SYNTHETIC INSECTICIDES INFESTING TOMATO	Prof. Dr. Mohammad Mosharof Hossain Bhuyain Dept. of Entomology Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell: 01713-163343 Email: mosharofhstu77@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।



৮৮.	TIKKA DISEASE MANAGEMENT OF GROUNDNUT UNDER CHANGING CLIMATIC CONDITIONS OF BANGLADESH	Prof. Dr. Sheikh Md. Mobarak Hossain Dept. of Plant Pathology Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell: 01713163330 Email: mobarakhstu@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৯.	Machine learning for predicting yield in Indigenous fine Rice (<i>Oryza sativa L.</i>)	Prof. Dr. Md. Hasanuzzaman Dept. of Genetics and Plant Breeding Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell: 01718 066764 Email: mdhasanuzzaman@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯০.	Core Competencies of Agricultural Extension Professionals for Food Security in Northern Bangladesh	Prof. Dr. Md. Faruq Hasan Dept. of Agricultural Extension Hajee Md. Danesh Science & Technology University, Dinajpur Cell: 01713 163334, 01777 620011 Email: faruqhasan@yahoo.co.uk	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯১.	Optimization of fuel economy for tillage operation in suitable land use pattern using tractors and power tillers.	Prof. Dr. Md. Kamal Uddin Sarker Dept. of Agricultural and Industrial Engineering Hajee Md. Danesh Science & Technology University, Dinajpur Cell: 01713 163307, 01973 163307 Email: mkusarker2002@yahoo.co.uk	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯২.	Eco-friendly integrated approaches to manage melon fruit fly, <i>Bactrocera cucurbitae</i> Coquillett (Diptera:Tephritidae) infesting bitter gourd	Prof. Dr. Md. Nizam Uddin Dept. of Entomology Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell: 01712 1524222 Email: nizam_hstu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৩	Design and Fabrication of a Multistoried Cabinet Dryer for Drying of Fish	Dr. Md. Mofizul Islam Associate Professor Dept. of Agricultural and Industrial Engineering Hajee Mohammad Danesh Science and Technology University, Dinajpur Office: 0531-51735, 01712 554917 Cell: 01712 554917 Email: mmibd71@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৯৪.	Conversion of jackfruit by-products into valuable ingredients for food feed and pharmaceuticals	Dr. S. M. Kamrul Hasan Associate Professor Dept. of Food Processing and Preservation Hajee Mohammad Danesh science and Technology University, Dinajpur Cell: 01712 646107 Email: hasan.kamrul@hstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৫.	SSR marker based genetic diversity analysis for salinity tolerance in Bangladeshi rice land races and modern varieties	Dr Md Arifuzzaman Associate Professor Dept. of Genetics and Plant Breeding Hajee Mohammad Danesh science and Technology University, Dinajpur Office: Cell: 01718-192717 Email: arif_gpb@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৬.	Morphological and Molecular characterization of <i>Phytophthora nicotianae</i> causing a new disease Phytophthora fruit rot of Guava in Bangladesh	Prof. Zehad Pervez Dept. of Plant Pathology Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01765 570844 Email: litonpath@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৭.	<i>Enhancement of Vegetable Cultivation in Patuakhali District Towards Nutritional Security</i>	Prof. DR. AKM. FARUK-E-AZAM Dept. of Agricultural Chemistry Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01711-703292	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৮.	Effect of sowing time and plant density on biomass yield of <i>Indigofera suffruticosa</i>	Prof. Dr. Mohammad Humayun Kabir Howlader Dept. of Agricultural Botany Patuakhali Science and Technology University, Dumki, Patuakhali Office: 04427-56014 Ext 225 04427-56014 Ext 511 Cell: 01716707795, howladercbt@yahoo.com hhkabir63@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৯.	Occurrence and Abundance of Aphid Species on Seasonal Vegetables in Coastal Region of Bangladesh and Their Management by Different Botanicals (বাংলাদেশের উপকূলীয় অঞ্চলে উৎপন্ন বিভিন্ন সবজী (ক্ষেত্রে, বিভিন্ন প্রজাতির জাবপোকার (এফিড) প্রাদুর্ভাব ও প্রাচুর্যতা এবং তাদের দমনে উদ্দিষ্ট সামগ্রী ব্যবহার।)	Prof. Dr. S. M. Hemayet Jahan Dept. of Entomology Patuakhali Science and Technology University, Dumki, Patuakhali office: 04427-56014 Ext. 413 Cell: +8801982221997 Email: hemayet@pstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

১০০.	Cost effective casing material selection for mushroom (<i>Agaricus bisporus</i>) cultivation in southern region of Bangladesh	Prof. Dr. Muhammad Maniruzzaman Dept. of Agricultural Chemistry Patuakhali Science and Technology University, Dumki, Patuakhali Office: 04427-56014 Ext. 429 Cell: 01731 443170 Email: maniracm@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০১.	Enhancing rice production of saline fallow land through sustainable management of surface water	Prof. Dr. Md. Delowar Hossain Dept. of Soil Science Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01716 381109 Email: delowarpstu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০২.	Molecular characterization of available Murta (<i>Schumannianthus dichotomus</i>) germplasm using RAPD markers	Dr. Md. Abdul Kayum Associate Professor Dept. of Agricultural Botany Patuakhali Science and Technology University, Dumki, Patuakhali Office: Cell: 01718 360002 Email: kayumagb@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৩.	Quality Assessment of Surface Water Resources of Southern Coastal Belt of Bangladesh for Food Security	Dr. Md. Nizam Uddin Associate Professor Dept. of Agricultural Chemistry Patuakhali Science and Technology University, Dumki, Patuakhali Office: 04427-56014 Ext. 476 Cell: 01718 755086 Email: mnizamacm@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৪.	Identification and nutritional evaluation of salinity tolerant indigenous vegetable species for food safety in salinity prone areas	Dr. Md. Shariful Islam Associate Professor Dept. of Agricultural Chemistry Patuakhali Science and Technology University, Dumki, Patuakhali Cell: 01721 084073 Email: sharifulpstu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৫.	Enhancing nitrogen use efficiency through activated biochar enriched urea application in rice	Dr. Shamim Mia Associate Professor Dept. of Agronomy Patuakhali Science and Technology University, Dumki, Patuakhali Office: 04427-56014 Cell: 01786 308562 Email: smia_agr@pstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

১০৬.	Adaptive farming practices of Boro rice production at farmers' level against climate change induced hazard in haor areas of Sunamganj district	Prof. Dr. Mohammad Ashraful Islam Dept. of Agricultural Extension Education Sylhet Agricultural University Tilagor, Sylhet. Cell: Email:	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৭.	Agronomic and molecular evaluation of rice landraces and strains of <i>Haor</i> areas of the north-eastern part of Bangladesh	Mozammel Hoque, PhD Associate Professor Dept. of Agronomy and Haor Agriculture Sylhet Agricultural University Tilagor, Sylhet Cell-01729143827 Email: hoque80@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৮.	Comparative Study on the Quality of the Developed and Commercial Malted Milk Hot Drinks	Abdul Matin Assistant Professor Dept. of Food Processing and Engineering Faculty of Food Science and Technology Chittagong Veterinary and Animal Sciences University, Chittagong Cell: 01813 543025 Email: abmatinfst@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০৯.	EFFECTS OF FORMALIN AND RIPENING AGENT ON NUTRITIONAL VALUE OF SOME SELECTED FRUITS.	Ayesha Begum Assistant Professor Dept. of Applied Food Science and Nutrition Chittagong Veterinary and Animal Sciences University, Chittagong Cell: 01717 610474 Email: asha03du@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১০.	LOW TEMPERATURE INDUCED METABOLIC REGULATION IN MAIZE CROP. AN EVIDENCE OF COUPLING OF NITRIFICATION AND DENITRIFICATION PROCESS	Prof. Dr. Md. Shahidul Haque Dept. of Biochemistry and Molecular Biology University of Rajshahi, Rajshahi Cell: 01742 271897 Email: haque_drshahidul@yahoo.co.in	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১১.	Physiological and Genetical Basis of Susceptibility and Tolerance of Rice Plants to Complete Submergence	Prof. Dr. A.M. ShahidulAlam Dept. of Agronomy and Agricultural Extension University of Rajshahi, Rajshahi Cell: 01914 254221 Email: shahidulagron@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

১১২.	JUTE FIBRE DEVELOPMENT AS INFLUENCED BY PLANTING DENSITY AND NITROGEN FERTILIZER	DR. MD. ROBIUL ISLAM Associate Professor Dept. of Agronomy and Agricultural Extension University of Rajshahi, Rajshahi Office: 0721-711116 Cell: 01914 254233 Email: mrislam@ru.ac.bd irobiul02@hotmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৩.	USE OF REMOTE SENSING DATA IN A CROP GROWTH MODEL TO ESTABLISH ACTUAL CROP YIELD	DR. NILUFAR YASMIN Associate Professor Dept. of Agronomy and Agricultural Extension University of Rajshahi, Rajshahi Office: 0721-711116 Cell: 01914 254233 Email: mrislam@ru.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৪.	EFFECT OF MULCHING AND ORGANIC MANURE FOR THE GROWTH AND YIELD OF WHEAT (<i>Triticum aestivum</i>) IN CALCAREOUS SOIL	Prof. Dr. Shaikh Motasim Billah Head Soil, Water and Environment Discipline, Khulna University, Khulna-9208 Office: 041-720171 ext 2102 Cell: 01711 441463 Email: skriponapku@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৫.	Soil aggregate stability and contribution of native soil C for soil structure formation under different straw management in alternative wetting and drying (AWD) cycles	Md. Sadiqul Amin Associate Professor Soil, Water and Environment Discipline Khulna University, Khulna Cell: Email:	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৬.	CROPPING PATTERN EFFECTS ON CARBON SEQUESTRATION AND AGGREGATE STABILITY IN DIFFERENT AGRICULTURAL FIELD AT KHULNA IN BANGLADESH	Monowara Khatun Assistant Professor Soil, Water and Environment Discipline Khulna University, Khulna-9208 Office: 041-720171 Cell: 01736 302718 Email: monissd09@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৭.	Study the prevalence of infestation and exogenous auxin-mediated defense responses of <i>Meloidogyne graminicola</i> in rice	Prof. Dr. Mohammad Jakir Hosen Dept. of Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet Cell-01777195857 Email-jakir-gen@sust.edu	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।



১১৮.	Collection and genetic divergence evaluation of pumpkin (<i>Cucurbita moschata</i> Duch Ex Poir) in the saline prone area.	Dr. Gazi Md. Mohsin Associate Professor Dept. of Agriculture Noakhali Science and Technology University, Noakhali Office: Cell: 01718 304137 Email: mohsinnstu16@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১১৯.	Spatial and temporal variations of climate-driven rice yield and climate change effects on Northwest Bangladesh	Dr. Abu Reza Md. Towfiqul Islam Assistant Professor Dept. of Disaster Management Begum Rokey University, Rangpur Cell: 01912 720944 Email: towfiq_dm@brur.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১২০.	Synthesis of silica aerogel from burned rice husk waste	Dr. Mohammad Tofayal Ahmed Associate Professor Dept. of Petroleum and Mining Engineering Jessore University of Science and Technology, Jessore Cell: Email:	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

(চ) কৃষিবিজ্ঞান (লাইফসায়েন্স) উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালক ও সহযোগী প্রকল্প পরিচালকের নাম ও ঠিকানা	১৬-১০-২০১৮ইং তারিখে অনুষ্ঠিত সভার সিদ্ধান্ত
১	৩	৮	
১.	Echinostomiasis, a zoonotic trematode infection, in backyard poultry in Bangladesh: pathology and risk factors analysis	Professor Dr. Anisuzzaman Department of Parasitology Bangladesh Agricultural University Mymensingh. Cell-01711044593 Email-zaman.a.bau@gmail.com	Accepted
২.	Methacarn as an alternative to formalin for preservation of carcasses in Bangladesh	Professor Dr. Ziaul Haque Department of Anatomy and Histology Bangladesh Agricultural University Mymensingh. Cell: 01793641483 Email : ztraqueah80@bau.edu.bd	Accepted

৬.	Therapeutic potential of bacteriophage for the treatment of Colibacillosis in broilers as alternative to antibiotics.	Professor Dr. Marzia Rahman Department of Microbiology and Hygiene Bangladesh Agricultural University Mymensingh. Cell-01916594452 Email- marzia_micro@yahoo.com	Accepted
৮.	Tracheal helminth infection in domestic ducks: Eco-epidemiology and anthelmintic screening	Professor Dr. Md. Abdul Alim, Department of Parasitology Bangladesh Agricultural University, Mymensingh. Cell-01983787998 Email-alim20471@yahoo.com	Accepted
৯.	Differential Expression of Toll Like Receptors (TLRs) mRNA in Cerebral Coenuriasis in Goat	Professor Dr. Md. Mahmudul Alam Department of Surgery and Obstetrics Bangladesh Agricultural University, Mymensingh. Cell-01716-243291 Email- mahmuddso2004@gmail.com	Accepted
৬.	Kinetics of hepatic macrophages and hepatic stellate cells in the liver of adult rats	Professor Dr. Mohammad Rabiul Karim Department of Anatomy and Histology Bangladesh Agricultural University, Mymensingh. Cell: 01730721613 Email : rabitrath_vet@yahoo.com	Accepted
৯.	Assessing cellular and humoral immunity in antibiotic free broiler chickens fed vitamin E and natural feed additive.	Professor Dr. Mohammad Alam Miah Department of Physiology Bangladesh Agricultural University, Mymensingh. Celt- 01766383494 Email- alarn.dina@gmail.com	Accepted
৯.	Investigation on Multidrug resistant zoonotic <i>Salmonella Typhimurium</i> DT104 from poultry in some selected areas of Bangladesh	Dr. Md. Shafiqul Islam Associate Professor Department of Microbiology and Hygiene Bangladesh Agricultural University Mymensingh. Mobile. + 88-01717-364049 E.mail: shafiqdvm@yahoo.com	Accepted

৯.	Molecular Detection and Characterization of Antibiotic Resistant Bacteria (ARB) from Goats and Finding out the Link Between Goat and Farmers regarding ARB Existence and Spread	Mahbubul Pratik Siddique, PhD Associate Professor Department of Microbiology and Hygiene Bangladesh Agricultural University Mymensingh. Cell: 01785-222504 Email: mpsiddique77@gmail.com	Accepted
১০.	Kinematic response and motility pattern to low density lipoproteins (LDL) in fresh diluted and short term preserved spermatozoa of Black Bengal goat	Dr. Auvijit Saha Apu Associate Professor Department of Animal Breeding and Genetics Bangladesh Agricultural University Mymensingh. Cell-01756107289 Email- auvijit.bau@gmail.com	Accepted
১১.	Analysis of histopathological and immunological involvement of hepatic macrophages in <i>E.coli</i> infection in Bangladesh	Dr. Munmun Pervin Assistant Professor Department of Pathology Bangladesh Agricultural University Mymensingh. Cell-01746373103 Email- munmunbau07@gmail.com	Accepted
১২.	Studies of Turkey (<i>Meleagris gallopavo</i>) Diseases & Reproductive Problems in Selected Commercial Turkey Farms in Bangladesh	Professor Dr. Abu Nasar Md. Aminoor Rahman, Head Dept. of Gynecology, Obstetrics & Reproductive Health <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: 01733769800 Email: aminoor69@yahoo.com , aminoor69@gmail.com	Accepted
১৩.	EFFECT OF HARMFUL GROWTH PROMOTER IN BEEF FATTENING PROGRAM (গরঞ্জেটাতাজা করনে ব্যবহৃত ক্ষতিকারক বৃদ্ধি বর্ধকের প্রভাব)	Professor Dr. Md. JahangirAlam Dept. of Animal Production & Management <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell-01712618555 Email- jangalam@yahoo.com	Accepted

১৮.	Study of species composition of Elasmobranch fishes of the Bay of Bengal, Bangladesh using DNA based identification	Professor Dr. Kazi Ahsan Habib Department of Fisheries Biology and Genetics <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell- 01713682290 Email- ahsan.sau@gmail.com	Accepted
১৯.	Effects of river based cage fish culture on water productivity: a comparative assessments of ecological and limnological parameters	Professor Dr. Zannatul Ferdoushi Department of Fisheries Management Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01712159970 Email-zannatul99bd@yahoo.com	Accepted
২০.	EFFECT OF DIETARY HALQUINOL SUPPLEMENTATION ON THE PRODUCTIVE PERFORMANCES, CARCASS TRAITS AND BLOOD PROFILE OF SONALI CHICKEN.	Professor Dr. Md. Abdul Hamid Department of General Animal Science and Nutrition Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01751405611 Email-hamid_hstu@yahoo.com	Accepted
২১.	Study on biokinetic characteristics, DNA integrity of spermatozoa and application of artificial insemination in turkey production in Bangladesh	Professor Abdul Gaffar Miah, PhD Department of Genetics and Animal Breeding Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01784973090 Email-agmiah2009@gmail.com	Accepted
২২.	Dietary compositions and food preference of an endangered small-indigenous species Gulsha Tengra (<i>Mystus cavasius</i>) from Dhepa River in Bangladesh	Dr. Md. Afzal Hossain Associate Professor Department of Fisheries Management Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: +8801717651507 Email: afzalhstu@gmail.com or afzal@hstu.ac.bd	Accepted
২৩.	Investigation of antimicrobial resistant gene of zoonotic <i>Salmonella</i> spp in eggs and raw chicken meats	Dr. Fahima Binthe Aziz Associate Professor Department of Physiology and pharmacology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Contact No.:+8801711451239 E-mail: fbarumana07@gmail.com	Accepted



১০.	Antioxidant potential of aquatic plants found in water bodies of Dinajpur district	Dr. Md. Reazul Islam Assistant Professor Department of Fisheries Technology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01707076614 Email: reazulftl@gmail.com	Accepted
১১.	Effect of protein supplementations on Semen quality, Fertility Traits and associated Gene expression in Sheep	Professor Dr. Md. Kabirul Islam Khan Department of Genetics and Animal Breeding Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01732986741 Email: kikab1775@gmail.com	Accepted
১২.	Effect of betaine on the growth performance, gut morphology, blood metabolites, carcass yield, meat & bone quality of broiler chickens	Professor Dr. Mohammad Abul Hossain Department of Dairy & Poultry Science Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01780067632 Email: rony745@gmail.com	Accepted
১৩.	Molecular characterization and imdentification of novel <i>chlamydia</i> species originating from poultry at the interface of human and poultry	Dr. Shahneaz Ali Khan Associate Professor Depafiment of Physiology, Biochemistry and Pharmacology Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01999527495 Email: shahneazbat@gmail.com	Accepted
১৪.	Biodiversity of Indigenous Ornamental Fishes of Saint-martin Island of Bangladesh	Dr. Sk. Ahmad Al Nahid. Assistant Professor Department of Fisheries Resource Management Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell: +88 01712505698 Email: nahid83bau@gmail.com	Accepted
১৫.	Reproductive Biology of Oyster <i>Crassostrea</i> sp from Coastal Water of Bangladesh	Dr. Md. Asaduzzaman Assistant Professor and Head Department of Marine Bioresource Science Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01717412049 Email: a_zamanbau@yahoo.com	Accepted

২৬.	Effects of inclusion of feed additives on feed utilization, growth and molting behavior of soft-shell mud crab <i>Scylla</i> sp.	Ms. Joyshri Sarker Assistant Professor and Head Department of Aquaculture Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell: +8801739703131 Email: joyshri.joya@gmail.com	Accepted
২৭.	Immunomodulating and growth promoting activity of <i>Cinnamomum zeylanicum</i> water extract in broiler	Professor Dr. Md. Ahsanur Reza Department of Physiology and Pharmacology Patuakhali Science and Technology University, Patuakhali. Cell- 01711407554 Email: reza@pstu.ac.bd	Accepted
২৮.	Population dynamics of <i>Penaeus indicus</i> in a coastal river, southern Bangladesh	Dr. Ferdous Ahamed Assistant Professor Deapartment of Fisheries Mnagement Patuakhali Science and Technology University, Patuakhali. Cell: 01732943860 Email: ferdous@pstu.ac.bd	Accepted
২৯.	Taxonomic and genetic diversity of shrimp and prawn species of Bangladesh using DNA barcoding	Dr. Mohammad Shamsur Rahman Associate Professor Deapartment of Fisheries University of Dhaka, Dhaka. Cell- 01818314899 Emailshamsur@du.ac.bd	Accepted
৩০.	Effects of icing on the histamine production in Hilsa shad (<i>Tenualosa ilisha</i> Hamilton) at different stages of marketing channel in Bangladesh	Dr. Md. Tariqul Islam Associate Professor Department of Fisheries University of Rajshahi Rajshahi. Cell: 01712697251 email: tariqrubd@gmail.com	Accepted
৩১.	Bioaccumulation of non-essential trace metals in sediment, water and fish	Dr. Dil Afroza Khanom Assistant Professor Department of Fisheries University of Rajshahi Rajshahi. Cell-01925428491 Email-daakhanom@gmail.com	Accepted
৩২.	Seaweed supplemented diets on Nile tilapia (<i>Oreochromis niloticus</i>) and its effect after inoculation of <i>Aeromonas hydrophila</i>	Professor Dr. Sheikh Aftab Uddin Institute of Marine Sciences and Fisheries University of Chittagong Chittagong. Cell- Email-	Accepted

৩৩.	Identifying peak spawning season, size at first maturity and population structure of mud crab (<i>Scylla olivacea</i>) in the Khulna mangrove region of Bangladesh	Professor Dr. Muhammad Yousuf Ali, Fisheries & Marine Resource Technology Discipline Khulna University, Khulna-9208 Cell-01716561330 Email:yousufku@gmail.com	Accepted
৩৪.	Effect of salinity on chloride cells, plasma ion concentrations and an osmoregulatory gene of hilsa shad, <i>Tenualosa ilisha</i> for enhance production in Bangladesh	Professor Dr. Md. Faruque Miah Department of Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet Cell: 01712865321 Email: faruque-btc@sust.edu	Accepted
৩৫.	Bio-fortification of Vitamin B12 content in fermented dairy product using probiotic organism and their molecular characterizaiton	Dr. Asif Iqbal Associate Professor Department of Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet Cell-01717552542 Email: aiq.geb@gmail.com	Accepted
৩৬.	A biometric and histomorphometry of the reproductive tract (oviduct) of turkey hen in Bangladesh.	Professor Dr. Mohammad Rafiqul Islam Department of Anatomy and Histology Bangladesh Agricultural University, Mymensingh. Cell-01741355282 Email: rafiqah77@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৩৭.	Surveillance of Chikungunya and dengue vector in town and rural areas of Mymensingh.	Professor Dr. Tahsin Farjana Department of Parasitology Bangladesh Agricultural University, Mymensingh. Cell: 01760750639 Email: thahsinfarjana@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৩৮.	Use of Black Cumin seed as alternative to antibiotic for safe broiler meat production	Professor Dr. Md. Elias Hossain Department of Poultry Science Bangladesh Agricultural University, Mymensingh. Cell: 01711958398 Email: mehossain_bau@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৩৯.	Phylogenetic analysis of locally isolated Newcastle Disease Virus	Professor Dr. Mohammad Ferdousur Rahman Khan Department of Microbiology and Hygiene Bangladesh Agricultural University, Mymensingh. Cell- 01717785674 Email: frkhanbau80@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮০.	Heavy metal assessment of tilapia and pungas from some selected fish farms in Mymensingh	Professor Md. Sazzad Hossain Department of Aquaculture Bangladesh Agricultural University, Mymensingh. Cell: 01712-775746 Email: sazzadbau@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮১.	Welfare Assessment of Dairy Cattle at Farm Level in Sirajgonj district	Dr. Mohammad Ariful Islam Professor and Head Department of Medicine Bangladesh Agricultural University, Mymensingh. Cell-01717838903 Email- maislam77@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮২.	Isolation and characterization of duck plague virus and duck hepatitis virus from recent outbreak areas with selection of suitable vaccine candidate	Professor Dr. Muhammad Tofazzal Hossain Department of Microbiology and Hygiene Bangladesh Agricultural University, Mymensingh. Cell- 01711367313 Email- tofazzalmh@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৩.	Molecular detection of <i>Toxoplasma gondii</i> in poultry in Bangladesh	Professor Dr.Md. Shahiduzzaman Department of Parasitology Bangladesh Agricultural University, Mymensingh. Cell- 01716460558 Email- szaman@bau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৪.	Effects of dietary zinc supplementation on the growth, bone mineralization and eye cataract of climbing perch <i>Anabas testudineus</i>	Prof. Dr. Md. Amzad Hossain Department of Aquaculture <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: 01711150059 Email: amzad@bsmrau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৫.	Quality and shelf-life enhancement of refrigerated grass carp (<i>Ctenopharyngodon idella</i>) fillets using guava leaf extracts	Professor Dr. A. K. M. Azad Shah Dept. of Fisheries Technology <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: +880-1714-555678 Email: azad@bsmrau.edu.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৬.	Use of jackfruit seed in value added yoghurt production (কাঠালের বীজ ব্যবহারের মাধ্যমে পুষ্টিসম্মত দই উৎপাদন)	Shabbir Ahmed Assistant Professor Dept. of Dairy and Poultry Science <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: +8801718145648 Email: shabbirds89@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৪৭.	Appraisal of suitability of probiotics over antibiotic growth promoter supplementation on growth performances and hematology in broilers. (ব্রিলার এর বৃদ্ধি এবং রক্ত গুণাগুণ বৈশিষ্ট্যে অ্যান্টিবায়োটিক ত্বাখ প্রোমোটর এর উপর প্রোবায়েটিক্স এর উপযুক্ততা মূল্যায়ন।)	Md. Shahidul Islam Assistant Professor Department of Physiology & Pharmacology (PHP) <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: +8801723355387 Email: shahidulvet07@yahoo.com	যথাযথ মানসম্পদ্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৪৮.	Potentiality of earthworm (<i>Perionyx excavates</i>) as a protein feed for fresh water prawn (<i>Macrobrachium rosenbergii</i>)	Taslima Akter Assistant Professor Department of Aquaculture <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: 01717255405 Email: aktertbd@gmail.com & taslima@bsmrau.edu.bd	যথাযথ মানসম্পদ্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৪৯.	Evaluation of Nutritional and Preservation Quality of Consumable Meat Collected from Different Meat Markets and Supershops of Bangladesh (বাংলাদেশের বিভিন্ন বাজার এবং সুপারসপ থেকে সংগ্রহকৃত ভোজ্যমাংসের সংরক্ষন এবং গুণগতমান যাচাইকরন)	Dr. A.B.M. Rubayet Bostami Assistant Professor Department of Animal Science and Nutrition <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Cell: +8801716632251 Email: rubayetbau@gmail.com	যথাযথ মানসম্পদ্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫০.	A database on freshwater fish species occurrence in Tanguar haor	Dr. Zinia Rahman Assistant Professor Department of Genetics and Fish Breeding <u>Bangabandhu Sheikh Mujibur Rahman Agricultural University</u> Salna, Gazipur. Call-01829640900 E-mail: zini_jp@yahoo.com	যথাযথ মানসম্পদ্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫১.	Studies on the effects of probiotics as an alternative to antibiotic growth promoter in broiler for the production of safe and high quality poultry meat: a food safety issue	Dr. K. B. M. Saiful Islam Associate Professor Department of Medicine and Public Health <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell: 01711120108 Res.: 01674173844 Email: vetkbm@yahoo.com	যথাযথ মানসম্পদ্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৫২.	Hypoglycemic effects of spirulina (<i>Spirulina maxima</i>) in normal and alloxan diabetic rat	Dr. Mohammad Saiful Islam Associate Professor Chairman Dept. of Anatomy Histology and Physiology, <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell: 0174960161 Email: raselsaiful@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৩.	Method Development for the Production of Feather Meal and Assess Its Nutritional Quality as Feed Ingredients	Dr. A. M. Shahabuddin Associate Professor Chairman Dept. of Aquaculture <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell- 01720 025260, Email-amsuddin@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৪.	<i>In vitro</i> evaluation of locally preserved Black Bengal buck semen in Bangladesh: A quality assurance study for artificial insemination.	Dr. Md. Saiful Islam Chairman & Assistant Professor Department of Animal Production & Management <u>Sher-e-Bangla Agricultural University</u> Sher-e-Bangla Nagar, Dhaka. Cell: 01725-434279 Email: saiful.sau.apma@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৫.	Effect of dietary prebioticmannan oligosaccharide on growth performance and health status of pabdah catfish (<i>Ompok pabda</i>) juveniles.	Professor Dr. Mst. Nahid Akter Department of Aquaculture Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01717526074 Email- mstnahidakter@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৬.	Effect of different levels of honey on the performance of commercial broiler chickens during dry season.	Professor Dr. Tahera Yeasmin Department of Dairy and Poultry Science Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01711469301 Email- taherayb@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৭.	Isolation and identification of Zoonotically Important Bacteria in Freshly Dressed Poultry at Local Market of Dinajpur District of Bangladesh and study of their Antibiotic Resistance Pattern.	Prof. Dr. Md. Khaled Hossain Department of Microbiology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01706877533 Email- khossainhstu@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৫৮.	To investigate the prevalence and risk factors of tuberculosis in goat at Dianajpur sadar upazila	Professor Dr. S. M. Harun-ur-Rashid Department of Pathology and Parasitology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01716837362 Email-rashidhstu@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৫৯.	Antibacterial activity of <i>Leonurus siribicus L.</i> extract against bacteria isolated from faeces of sonali chicken	Professor Dr. Mst. Afroza Khatun Department of Dairy and Poultry Science Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01741532174 Email-khatun_nr@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬০.	EFFECT OF SUPPLEMENTED SNAIL FEED ON QUAIL PRODUCTION	Professor Dr. Rakibul Islam Department of Physiology and Pharmacology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: 880-1790584013 Email: rakib_dgvc@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬১.	Improvement of fertility through estrous synchronization and fixed timed artificial insemination in cows.	Dr. Md. Faruk Islam Associate Professor Department of Medicine, Surgery & Obstetrics. Hajee Mohammad Danesh Science and Technology University, Dinajpur. Mobile: 01712 551510 E-mail: faruk_vet@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬২.	The “male effect” on the ovarian activity: way to improve the reproductive performance in goats	Dr. Begum Fatema Zohara Associate Professor Department of Medicine, Surgery & Obstetrics Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01716051461 Email- begumfatemafatema@ymail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৩.	Evaluation of the broodstock feeds currently used in the hatcheries of Dinajpur district	Dr. A. S. M. Kibria Associate Professor Department of Aquaculture Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01713163418 Email-kibriahstu@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৬৪.	XENOTRANSPLANTATION OF CORNEA (LAMELLAR KERATOPLASTY) IN RABBIT AS MODEL ANIMAL	Dr. Mohammad Saiful Islam Associate Professor Department of Medicine, Surgery & Obstetrics Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: 01715193518 E-mail: saifuihstu@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৫.	Dietary exposure to commonly used insecticide (Diazinon), consequent biochemical and histological effect in the pancreas of rabbit.	Dr. Md. Toheder Rahaman Associate Professor Department of Anatomy and Histology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: 01992118742 Email: tohed.hstu@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৬.	Present status of edible and nonedible sea weed in Bangladesh and their future prospects.	Dr. Mohammad Ferdous Mehbub Associate Professor Department of Fisheries Technology Hajee Mohammad Danesh Science and Technology University, Dinajpur.	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৭.	Pathoprevalence of dermal infections of cattle at transboundary areas in Dinajpur district with judicious managemental approaches	Dr. Md. Nazrul Islam Associate Professor Department of Pathology and Parasitology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell: +88 01716 88 49 39 Email: islamvetpath@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৮.	ASSESSMENT OF BACTERIOLOGICAL QUALITY OF FRESH MEATS SOLD IN LOCAL MARKETS OF DINAJPUR	Dr. Mst. Deloara Begum Assistant Professor Department of Microbiology Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-01773938899 E-mail: deloara_dvm@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৬৯.	Approach and attitude of the farmers to dispose poultry farm wastes: Perspective Biosafety and Biosecurity	Dr. Mst. Sogra Banu Juli Assistant Professor Department of Medicine, Surgery and Obstetrics Hajee Mohammad Danesh Science and Technology University, Dinajpur. Cell-+88 01729519747 Email: julivetmed@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৭০.	Detection of common adulterants in milk in Bangladesh	Professor Dr. Md. Siddiqui Islam Department of Pharmacology and Toxicology Sylhet Agricultural University Sylhet. Cell-01761889361 Email- siddiquislam27@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭১.	Detection of <i>Salmonella</i> carriers in cattle and buffalo and sensitivities to antibiotics in Sylhet region of Bangladesh	Professor Dr. Md. Mukter Hossain Department of Medicine Sylhet Agricultural University Sylhet. Cell-01712054850 Email- mukter.sau@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭২.	Seroepidemiological investigation of Bovine Babesiosis	Professor Dr. Suman Paul Department of Epidemiology and Public Health Sylhet Agricultural University Sylhet. Cell-01732922165 Email-pauls.eph@sau.ac.bd sumansgvc@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৩.	Histomorphological Demonstrations of Uterine Caruncles in Water Buffaloes (<i>Bubalus bubalis</i>) in Bangladesh	Professor Dr. Muhammad Nazrul Islam Department of Anatomy and Histology Sylhet Agricultural University Sylhet. Cell: 01718176638 Email: nazrulmi.dah@sau.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৪.	Residual effect of heavy metals (As, Pb) in poultry tissues and determination of therapeutic efficacy of Spirulina (<i>Spirulina plantesis</i>) for amelioration of toxic effect caused by heavy metals in chickens at some selected areas of Bangladesh.	Professor Dr. Md. Anwar Hossain Department of Pharmacology and Toxicology Sylhet Agricultural University Sylhet. Cell: 01716072286 Email: Sunnyanwar7@hotmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৫.	Conservation of Aseel chicken as a potential poultry genetic resource in Bangladesh	Professor Dr. Md. Nazmul Haque Department of Genetics & Animal Breeding Sylhet Agricultural University Sylhet Cell-01711263213 Email- nazmulabg@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৬.	Probiotic therapies in reducing enteric foodborne pathogens infection in Poultry	Dr. Md Bashir Uddin Associate Professor Department of Medicine Sylhet Agricultural University Sylhet Cell- 01711 904037 Email: bashir.dms@sau.ac.bd bashir_vet@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৭৭.	Screening of indigenous cattle for the study of the effect of genes for meat quality and carcass merit	Professor Dr. Omar Faruk Miazi Department of Genetics and Animal Breeding Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell: 01716405111 Email: f_cvasu@yahoo.co.in	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৮.	Molecular detection and characterization of <i>Anaplasma spp</i> of goat in Chittagong	Professor Dr. Mohammed Yousuf Elahi Chowdhury Department of Medicine and Surgery Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01742103038 Email-dalim2000@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৭৯.	Conservation breeding and nutritional management of the potential varieties of local chicken in Bangladesh	Professor Md. Akhtar-Uz-Zaman Department of Dairy and Poultry Science Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01912505340 Email-zaman_65@hotmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮০.	Occurrence of avian influenza in Backyard and commercial poultry of Chittagong	Professor Dr. Mohammad Mahmudul Hassan Department of Physiolooy, Biochemistry and Pharmacology Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01554326951 Email-miladhasan@yahoo.com miladhasam@cvasu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮১.	"Developing probiotic bacteria from fermented dairy food and its novel application as functional dahi for healthy life"	Professor Dr. A. K. M. Humayun Kober, Head Department of Dairy & Poultry Science Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell: +8801712-164794 Email: humayuna2002@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮২.	Effect of different level of turmeric powder on growth response, meat quality, serum chernistry, immune response and intestinal microbial profile of broiler chickens.	Dr. Marjina Akter Associate Professor Depafiment of Dairy and Poultry Science Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell- 01719198226	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮৩.	Study on the effect of genes for the expression of coat color of Red Chittagong Cattle and relationship between coat color and growth	Md. Moksedul Momin Assistant Professor Department of Genetics and Animal Breeding Chittagong Veterinary and Animal Sciences University Khulshi, Chittagong. Cell-01719366552 Email-momin@cvasu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৪.	Exploring multidrug resistance bacterial pathogens of poultry in Southern Coastal Regions of Bangladesh	Dr. Farzana Islam Rume Associate Professor Department of Microbiology and Public Health Patuakhali Science and Technology University, Patuakhali. Cell: +8801711226056 Email:farzanarume@pstu.ac.bd, rumerp@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৫.	Microbial contamination of dressed poultry meat in retail markets of Barishal district, Bangladesh	Dr. A.K.M. Mostafa Anower Associate Professor Department of Microbiology and Public Health Patuakhali Science and Technology University, Patuakhali. Cell-01711069468 Email-anower@pstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৬.	Epidemiology, transmission dynamics and hemato-biochemical investigation of bovine tuberculosis in buffaloes at selected coastal areas of Bhola district, Bangladesh.	Dr. Md. Selim Ahmed Associate Professor Department of Medicine, Surgery and Obstetrics Patuakhali Science and Technology University, Patuakhali. Cell- 01718 595932 Email: selimpstu476@pstu.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৭.	Seroprevalence and risk factors of brucellosis in black bengal goats at coastal region of Bangladesh	Dr. Mohammad Lalmoddin Mollah Associate Professor Deapartment of Medicine, Surgery and Obstetrics Patuakhali Science and Technology University Patuakhali. Cell:01775455609 Email:belalcnu6@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৮৮.	Identification and Characterization of Schistosomes in Buffaloes of Bangladesh	Professor Dr. Moizur Rahman Department of Veterinary and Animal Sciences University of Rajshahi Rajshahi. Cell: 01733202411 Email: moizur@ru.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৮৯.	Optimizing growth potential of Vietnamese Koi (<i>Anabas testudineus</i> , Bloch) fed on rice bran and mustard oil cake reared in cage	Professor Dr. Md Delwer Hossain Department of Fisheries University of Rajshahi Rajshahi. Cell-01719474476 Email: delwer.ru@gmail.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯০.	Genetic marker development for Hilsha shad (<i>Temualosa ilisha</i> Hamilton) populations in Bangladesh using Next Generation Sequencing (NGS) Technology	Md. Rashedul Kabir Mondol Associate Professor Department of Fisheries University of Rajshahi Rajshahi. Cell: 01720425054 Email: rashedul.mondol@griffithuni.edu.au	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯১.	Epidemiological Investigation of Diseases of Sheep in the Barind area of Rajshahi District	Dr. Md. Golbar Hossain Associate Professor Department of Veterinary and Animal Sciences University of Rajshahi Rajshahi. Cell: 01768496589 Email: hossainmg88ru@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯২.	Prudent utilization of chicken waste eggshell as an alternative of commercial Ca supplement for laying Turkey	Dr. Md. Shariful Islam Associate Professor Department of Veterinary and Animal Sciences University of Rajshahi Rajshahi. Cell-01780691560 Email: msips06@ru.ac.bd	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৩.	SCREENING ANTIMICROBIAL RESISTANCE PATTERN IN SELECTED BACTERIA FROM BROILER AND LAYER CHICKENS	Dr. Md. Hakimul Haque Associate Professor Department of Veterinary and Animal Sciences University of Rajshahi Rajshahi. Cell: 01761002722. Email: md.hakimul.haque@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৪.	Effect of nano-iron as feed additive on growth performance, production and iron retention in Catla, <i>Gibelino catla</i> (Ham.) reared in cage	Dr. Md. Al-Amin Sarker Associate Professor Department of Fisheries University of Rajshahi Rajshahi. Cell-01733224637 Email: maa_sarker@yahoo.com	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

৯৫.	Reproductive eco-biology and population genetics of seabream (<i>Acanthopagrus</i> spp.): A scientific support to marine fisheries management	Professor Dr SM Sharifuzzaman Institute of Marine Sciences and Fisheries University of Chittagong Chittagong. Cell-01711122851 <u>Email-sharifuzzaman@cu.ac.bd</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৬.	Performance of mollusk meat on crab growth in the south-west region of Bangladesh	Professor Dr. Mst. Muslima Khatun Fisheries and Marine Resource Technology Discipline Khulna University, Khulna Cell-01793595163 <u>Email-muslimahatunku@gmail.com</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৭.	Population biology of the Paradise threadfin <i>Ploynemus paradiseus</i> in the Rupsha River and its management policy implications in Bangladesh	Wasim Sabbir Associate Professor Fisheries and Marine Resource Technology Discipline Khulna University, Khulna Dr. Md. Yeamin Hossain Associate Professor Department of Fisheries University of Rajshahi Cell-01627151256 <u>Email-wasimsabbirait@gmail.com</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৮.	Development of Nutrient Enriched Fish Powder to Enhance Nutritional Security of Marginal People in Bangladesh	Mahabubur Rahman Assistant Professor Department of Fisheries and Marine Science Noakhali Science and Technology University, Noakhali Cell-01717296238 <u>Email-farhad.mrf@gmail.com</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
৯৯.	Development of artificial breeding techniques of Snakehead (<i>Channa striatus</i>)	Dr. Ahsan Habib Assistant Professor Department of Fisheries and Marine Science Noakhali Science and Technology University, Noakhali Cell: 01711010126 <u>Email: habibuit@gmail.com</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।
১০০.	Brood stock management technique of Kholisa (<i>Colisafasciata</i>): meet the demand to establish commercial breeding protocol	Dr. Md. Sherazul Islam Associate Professor Department of Fisheries & Marine Bioscience Jessore University of Science & Technology Cell: 01913-241344 <u>Email: tuhinkk@yahoo.com</u>	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল করা হয়।

(ছ) চিকিৎসা বিজ্ঞান উপ-শাখায় প্রাথমিকভাবে অনুমোদিত এবং বাতিল গবেষণা প্রকল্পসমূহ :

ক্রমিক নং	প্রস্তাবিত গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	১৪-১০-২০১৮ইঁ তারিখে অনুষ্ঠিত Ethical Clearance Value Certificate (ECVC) প্রদান কর্মসূচির সিদ্ধান্ত।	১৭-১০-২০১৮ইঁ তারিখে অনুষ্ঠিত সভার সিদ্ধান্ত
১	২	৩	৪	৫
১.	Pre-hospital Delay and its associated factors in Patients with Acute Coronary Syndrome	Prof. Dr. Sajal Krishna Banerjee Chairman Dept. of Cardiology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Office: 55165619 Cell: 01711594017 Email: drsjalk2003@yahoo.com	Ethically Accepted.	Accepted
২.	"Study on Seroprevalence of Chikungunya and Human Parvovirus B19 among Arthritis Patients of Dhaka City, Bangladesh"	Prof. Dr. Saif Ullah Munshi Dept. of Virology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Cell: 01711 376343 Email: saifmunshi@yahoo.com	Ethically Accepted.	Accepted
৩.	Nailfold capillaroscopy pattern in SLE patients: Association with skin manifestations and disease activity index	Prof. Dr. Minhaj Rahim Choudhury Dept. of Rheumatology Room No.-1616, Level-16, 16th floor D-Block Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Cell: 01819 221095 Email: drminhaj@gmail.com	Ethically Accepted.	Accepted
৪.	Detection of antibiotic susceptibility pattern and <i>cagA</i> , <i>vacA</i> status of <i>Helicobacter pylori</i> from gastric biopsy samples.	Prof. Dr. Sharmeen Ahmed Dept. of Microbiology & Immunology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka. Cell: 01819 216919 Res.: 8802-58155908 Email: drsharmeenahmed@gmail.com	Ethically Accepted.	Accepted
৫.	Association of IL-17 and IL-23R gene polymorphism with <i>Helicobacter pylori</i> induced gastro duodenal diseases.	Prof. Ahmed Abu Saleh Dept. of Microbiology & Immunology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka. Office: 55165646 Cell: 01718 378953 Email: aasales@gmail.com	Ethically Accepted.	Accepted

৬.	Prediction of In-Hospital Mortality by Using Get With The Guideline-Heart Failure (GWTG-HF) Risk Scores in Patients Hospitalized for Heart Failure	Dr. Manzoor Mahmood Associate Professor Prof. Dr. Sajal Krishna Banerjee Chairman, Dept. of Cardiology, UCC Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Cell-01819402216 Email: gudu65@gmail.com	Ethically Accepted.	Accepted
৭.	Evaluation of efficacy of Levetiracetum vs Oxcarbazepine as monotherapy in children with focal epilepsy	Dr. Gopen Kumar Kundu Associate Professor Institute of Paediatric Neurodisorder & Autism (IPNA) Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Present Address 378, Free School Street Hatirpool, Dhanmondi, Dhaka Mobile: 01718590768 E-mail: gopen.kundu@gmail.com	Ethically Accepted.	Accepted
৮.	Efficacy of the Modified Atkins Diet In Children With Drug Resistant Epilepsy: A Randomized Controlled Trial In a Tertiary Hospital in Bangladesh	Dr. Kanij Fatema Associate Professor Dept. of Pediatric Neurology Room-303, Block-E, Flour-2nd Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Cell: Email:	Ethically Accepted.	Accepted
৯.	ASSOCIATION OF <i>FLT3</i> GENE MUTATIONS TO ACUTE MYELOID LEUKEMIA (AML) PATIENTS IN ADULT BANGLADESHI POPULATION	Dr. Zinnat Ara Yesmin Assistant Professor Dept. of Anatomy Basic Science and Para clinical Science Bhabon Block-B, Flour-7th Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Office: 02-8615646 Cell: 01911 977191 Email: drzinnat111@gmail.com	Ethically Accepted.	Accepted
১০.	Association of Vitamin D receptor gene (rs 7975232, rs 731236 and rs 1544410) polymorphism with the pathogenesis of preeclampsia in Bangladeshi population	Prof. Md Zakir Hossain Howlader, Ph.D Dept. of Biochemistry and Molecular Biology University of Dhaka Cell: 01716 409601 Email: hhzakir@yahoo.com	Ethically Accepted.	Accepted



১১.	Genotyping of Chikungunya Virus isolated from patients in Bangladesh	Prof. Dr. Mahmuda Yasmin Dept. of Microbiology University of Dhaka Office: 9661900/7743 Cell: 01552382613 Res: 9359099 Email: yasmin@du.ac.bd	Ethically Accepted.	Accepted
১২.	Investigation of association between serum vitamin D concentration and autism spectrum disorders among Bangladeshi patients	Dr. Mohammad Shahnoor Hossain Assistant Professor Dept. of Genetic Engineering & Biotechnology University of Dhaka Dhaka-1000 Office: 9661900-79/7824 Cell: 01554593702 Email: mshahnoor@du.ac.bd	Ethically Accepted.	Accepted
১৩.	Exploring Salivary Biomarkers for the Early Detection and Risk Assessment of Oral Cancer of Bangladeshi Patients	Prof. Dr. M.d Golam Hossain Pharmacy Discipline Khulna University, Khulna Office: 041-725876 Cell.: 01732 642220 Email: ghossain72@yahoo.com	Ethically Accepted.	Accepted
১৪.	Isolation of Bioactive Metabolites from Endophytic Fungi and its Functional Characterization as New Antibacterial and Anticancer Drug	Prof. Dr. Md. Abdul Mazid Dept. of Pharmaceutical Chemistry University of Dhaka Office: 9661900 Ext. 8131 Cell: 01814 790478 Email: ma.mazid@du.ac.bd	Ethically Accepted.	জীব বিজ্ঞান মূল্যায়ন সভায় প্রেরণ করা হয়েছে।
১৫.	Efflux pump inhibitory potential of Quercetin in clinical isolates: <i>In vitro</i> and <i>in silico</i> studies	Dr. Md. Abdul Muhit Associate Professor Dept. of Clinical Pharmacy and Pharmacology University of Dhaka Dhaka-1000 Cell: 01733 982854 Mail: muhit@du.ac.bd	Ethically Accepted.	জীব বিজ্ঞান মূল্যায়ন সভায় প্রেরণ করা হয়েছে।
১৬.	Investigation of antihyperlipidemic activity of Bangladeshi cultivated Reishi mushroom (<i>Ganoderma lucidum</i>) - A good source of nutrition and livelihood	Dr. Shaikh Jamal Uddin Associate Professor Pharmacy Discipline Life Science School Khulna University	Ethically Accepted.	জীব বিজ্ঞান মূল্যায়ন সভায় প্রেরণ করা হয়েছে।

১৭.	Antimicrobial and cytotoxicity potentials of seeds of five selected Bangladeshi common Plants	Dr. Md. Shamim Akther Associate Professor Biotechnology and Genetic Engineering Discipline Khulna University Office: 041-720171-2153 Cell: 01718 482468 Res.: 01716 215999 Email: shamim11akhter@gmail.com	Ethically Accepted.	কৃষিবিজ্ঞান (লাইফ সায়েন্স) মূল্যায়ন সভায় প্রেরণ করাৰ সিদ্ধান্ত হয়।
১৮.	Identifying Dyslipidemia by Measuring Lipid Profile with Apolipoprotein A1 and B in CKD patients	Prof. M Iqbal Arslan Dept. of Biochemistry Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Office: 8614545-50 Cell: 01714113388 Email: iqbalarslan@yahoo.com	Ethically Accepted.	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল কৰা হয়।
১৯.	Detection of virulence genes and factors in multidrug resistant <i>Klebsiella pneumoniae</i>	Prof. Dr. Md. Ruhul Amin Miah Dept. of Microbiology & Immunology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Office: 55165646 Cell: 01711009369 Email: ruhulamin53@gmail.com	Ethically Accepted.	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল কৰা হয়।
২০.	Concepts of Research Ethics amongst the Postgraduate Students in a Research Institution—A Cross Sectional study.	Prof. Dr. Md. Abdus Shakoor Dept. of Physical Medicine and Rehabilitation Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Office: 9661059, Ext-4570 Cell: 01819 410080, Res.: 02 9135177 Email: dmashakoor04@yahoo.com	Ethically Accepted.	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল কৰা হয়।
২১.	Identification of SMAD gene polymorphisms & association with Breast Carcinoma	Professor Dr. Md. Saiful Islam Department of Clinical Pharmacy and Pharmacology University of Dhaka, Dhaka. Cell-01741265165 Email- saifulpharmacy@yahoo.com	Ethically Accepted.	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি সভায় বাতিল কৰা হয়।

২২.	Use of a lower dose prednisolone in the induction of remission of lupus nephritis	Prof. (Dr.) Md. Nazrul Islam Department of Rheumatology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Room No-1605, Block-D Cell: 01678 112396	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৩.	Detection of genes associated with antibiotic resistance and biofilm formation in <i>Acinetobacter baumannii</i> .	Prof. Dr. Humayun Sattar Chairman Dept. of Microbiology & Immunology Bangabandhu Sheikh Mujib Medical University, Shahbagh, Dhaka Office: 55165646 Cell: 01552 474870 Email: humayunsattar02@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৪.	Comparing Different Formula Based Renal Function Evaluation Methods in Patients with Chronic Kidney disease	Dr. Rana Mokarram Hossain Associate Professor Dr. Md. Omar Faroque Associate Professor Dept. of Nephrology Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Phone: 55165622-50(ext 4320) Cell-01711377478 Email- ranamokarram@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৫.	Investigating the Etiologies and Associated Risk Factors in Hypertensive Patients attending Tertiary Care Facilities	Dr. Dipal Krishna Adhikary Associate Professor Dr. Tanzima Parvin Associate Professor Dept. of Cardiology Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Cell-01841019229 Email-dka @yahoo.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৬.	Serum vitamin D status and vitamin D receptor gene polymorphism in patients with Asthma-COPD overlap	Dr. Taskina Ali Associate Professor Dept. of Physiology Bangabandhu Sheikh Mujib Medical University Shahbagh, Dhaka Cell: 01711 848845 Email: taskinali@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।



27.	Comparison of Quantiferon TB Gold with Tuberculin Skin Test for detection of latent tuberculosis infection in Rheumatoid patients at a tertiary care hospital in Bangladesh.	Dr. Abul Khair Ahmedullah Assistant Professor Dept. of Rheumatology Room-170, Block-D, Level-16 Bangladesh Sheikh Mujib Medical University (BSMMU) Shahbag, Dhaka- 1000 Cell: 01980 900922 Email: dr.ahmedullah@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পর্ক না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৮.	KNOWLEDGE ATTITUDE AND PRACTIC ABOUT HYPERTENSION AMONG ADULT PEOPLE AND THEIR DIETARY HABIT OF SELECTED AREAS OF BANGLADESH	Prof. Khaleda Islam Institute of Nutrition and Food Science University of Dhaka URBAN PARK APT-4/C, House-27, Road-08 Dhanmondi R/A, Dhaka-1205 Office: 9661900, Ext. 8424 Cell: 01715 3120279 Res.: 58151690 Email: arunadu15@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পর্ক না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
২৯.	Prevalence and genetic distribution of <i>Toxoplasma gondii</i> in different water sources and in meats of major domestic animals of Bangladesh.	Dr. Md. Taibur Rahman Associate Professor Dept. of Biochemistry and Molecular Biology University of Dhaka Dhaka-1000 Office: 02 9661900, Ext. 7636 Cell: 01794 780439 Email: taibur@du.ac.bd	Ethically Not Accepted	যথাযথ মানসম্পর্ক না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩০.	“Studies on the formulation of mixed herbal food and its effect on serum lipid and blood glucose in type II diabetic patients”	Prof. Dr. Mohammad Amirul Islam Dept. of Biochemistry and Molecular Biology University of Rajshahi Office: 0721-711109 Cell: 01712 141273 Email: maislam06@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পর্ক না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩১.	Protective effect of plant extract against oxidative Stress and DNA damage Induced by 2,2'-azobis(2-amidinopropane) dihydrochloride	Prof. Dr. Md. Ekramul Islam Dept. of Pharmacy University of Rajshahi Office: 0721-711110 Cell: 01735 959327 Email: ekram@ru.ac.bd	Ethically Not Accepted	যথাযথ মানসম্পর্ক না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।

৩২.	“ASSOCIATION OF MANGO POLLEN EXPOSURE WITH WHITE BLOOD CELLS (WBCs) AND SERUM IMMUNOGLOBULIN E (IgE) ON HUMAN”	Dr. Mohammed Ismail Hossain Associate Professor Dept. of Biochemistry and Molecular Biology University of Rajshahi Phone Office: 0721-711109 Cell: 01712 900809 Email: faqrul_bc@yahoo.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩৩.	“Effects of the Aqueous Extract of <i>Vernonia amygdalina</i> Leaves in Alloxan Induced Diabetic Albino Rats.”	Prof. Dr. Md. Khairul Hassan Bhuiyan Dept. of Food Safety Management Bangladesh Agricultural University Office: 091-67401-6 Ext.65211 Cell: 01726 062575 Res.: 091-67401-6 Ext.8587 Email: bhuiyan.phy@bau.edu.bd	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩৪.	Detection of Circulating Nitrofurantoin Resistant Uropathogens in Bangladesh	Prof. Masum Shahriar Dept. of Pharmacy Jahangirnagar University Savar, Dhaka-1342 Office: Cell: 01813 974580 Email: masum_shahriar@juniv.edu	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩৫.	“Studies on the occurrence of extended extram beta-lantamase resistance (ESBL) genes and efflux phenomenon in uropathogenic <i>E. coli</i> isolates”	Prof. Md. Hasibur Rahman Dept. of Microbiology Jahangirnagar University Savar, Dhaka-1342 Phone Office: 7791045-51 Ext. 1566 Cell: 01711 048107 Email: hasiburku@yahoo.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩৬.	Physiological effect of locally used food color on albino mice	Prof. Dr. Md. Abul Kashem Tang Applied Nutrition and Food Technology Islamic University, Kushtia Cell: 01724 444741 Email: makashemsa@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পন্ন না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।

৩৭.	Characterization and Evaluation of Antimicrobial Activities of Silver Nanoparticles Green Synthesized Using Different Ratios and Amounts of <i>Azadirachta indica</i> (Neem), <i>Ocimum sanctum</i> (Tulsi) and a combination of <i>Azadirachta indica</i> - <i>Ocimum sanctum</i> Leaf Extracts	Dr. A.T.M. Mijanur Rahman Associate Professor Applied Nutrition and Food Technology Islamic University, Kushtia Cell: 01716053597 Email: mijananftiubd@gmail.com	Ethically Not Accepted	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।
৩৮.	MENTAL HEALTH AND TERROR ATTITUDE MEASUREMENT BASED BLOOD GROUP BETWEEN BANGLI AND RUHINGYA PEOPLES	Prof. Dr. Kazi Saifuddin Dept. of Psychology Jagannath University Office: 9587900 Cell: 01985 113649 Email: kazisaifuddin@ymail.com	Ethically Not Accepted	যথাযথ মানসম্পদ না হওয়ায় প্রকল্প প্রস্তাবটি ECVC কমিটি কর্তৃক বাতিল করা হয়।