



# বাংলাদেশ বিশ্ববিদ্যালয় মঞ্জুরী কমিশন

আগারগাঁও, শের-ই-বাংলা নগর, ঢাকা-১২০৭

web: [www.ugc.gov.bd](http://www.ugc.gov.bd)



বাংলাদেশ  
বিশ্ববিদ্যালয় মঞ্জুরী কমিশন

কমিশনের রিসার্চ সাপোর্ট এন্ড পাবলিকেশন ডিভিশনের বিজ্ঞান ও প্রযুক্তি শাখায় ২০২২-২৩ অর্থ বছরে প্রাপ্ত কৃষিবিজ্ঞান (ক্রপসায়েন্স-১, ক্রপসায়েন্স-২ এবং লাইফসায়েন্স- (এনিমেল ও ফিসারিজ) বিষয়ক মোট ১২৭ টি গবেষণা প্রকল্প প্রস্তাব কমিশন নির্ধারিত সূচকের ভিত্তিতে কর্মশালার মাধ্যমে বিশেষজ্ঞ কর্তৃক মূল্যায়ন করা হয়। বিশেষজ্ঞ কর্তৃক গ্রহণযোগ্য ১০৪ টি ও গ্রহণযোগ্য নয় ২৩ টি গবেষণা প্রকল্প প্রস্তাবের তালিকা নিম্নরূপ:-

**কৃষিবিজ্ঞান (ক্রপসায়েন্স-১, প্রকল্প সংখ্যা ৪০টি, গ্রহণযোগ্য ৩২টি এবং গ্রহণযোগ্য নয় ০৮টি)**

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	মন্তব্য
১	২	৩	৪
1.	AMF (arbuscular-mycorrhizal fungi) as an alternative to chemical fertilizer for crop productivity	Professor Dr. Tanzima Yeasmin Dept. of Biochemistry & Molecular Biology Rajshahi University, Rajshahi-6205 Phone: office: 0721-711109 Cell: 01556312361 Email: yeasmin_bio@yahoo.com yeasmin_bio@ru.ac.bd	গ্রহণযোগ্য
2.	Organic matter based slow release nitrogen fertilizer for sustainable crop production	Dr. Biplob Kumar Saha Professor Department of Agricultural Chemistry Faculty of Agriculture Bangladesh Agricultural University Mymensingh-2202, Bangladesh. Mobile. + 88-01768588345 Fax. + 88-09161510 E. mail: bksaha@bau.edu.bd	গ্রহণযোগ্য
3.	Assessment of comparative cadmium uptake among different tomato varieties"	Dr. Md. Hafizur Rahman Associate Professor and Chairman, Department of Biochemistry, Sher-e-Bangla Agricultural University, Sher-e-Bangla Nagar, Dhaka-1207. Cell: 01707362483	গ্রহণযোগ্য

4.	Determination of heavy metal profiles in soil and water and their transport in leafy vegetables and subsequent impact on human health in the south-western coastal area of Bangladesh	Professor Dr. Md. Saiful Islam Department of Soil Science Faculty of Agriculture Patuakhali Science and Technology University Dumki, Patuakhali-8602, Cell:+88-01717-372057 Fax: +88-04427-56009 (Attention: Prof. Dr. Md. Saiful Islam) Email: msaifulpstu@yahoo.com Email: saiful@pstu.ac.bd Email: msaifulpstu@gmail.com	গ্রহণযোগ্য
5.	“Vermicomposting of different organic wastes using epigeic earthworm and assessing the nutrient release pattern from produced vermicomposts in acid soils of Bangladesh”	Prof. Dr. Md. Mosharaf Hossain Sarker Chairman Department of Soil Science Faculty of Agriculture Sylhet Agricultural University Sylhet-3100, Bangladesh Cell: +88-01716165746 Email: mosharaf_srди@yahoo.com mosharaf_soil@sau.ac.bd	গ্রহণযোগ্য
6.	Heavy Metals Concentration in Stem Vegetables (Onion, Garlic, and Ginger) Sold in Dhaka City Market and Assessment of Probable Human Health Risks	Prof. Dr. Afrose Sultana Chamon Address for correspondence: Dept. Soil, Water and Environment, University of Dhaka, Bangladesh Cell: 01876893422 Res: 01819127960 Email: chamonafrose@du.ac.bd	গ্রহণযোগ্য
7.	"Impact of cover crops on soil moisture dynamics and infiltration rate of a rice-based cropping systems"	Dr. Rasendra Talukder Date: 23.05.2023 Address for correspondence: Assistant Professor Dept. of Soil Science Sylhet Agricultural Unievrnsity, Sylhet-3100 Cell: 01734324383 Res: 01734324383 Email: rasendra.ss@sau.ac.bd	গ্রহণযোগ্য

8.	Mechanisms of dye and metal removal from simulated and real wastewater using modified agricultural wastes as novel adsorbents	Dr. Md. Shoffikul Islam, Professor Department of Soil Science University of Chittagong Mob. No.: +8801718378009 Email: msislam@cu.ac.bd; <a href="mailto:bipul_pir_ob@yahoo.com">bipul_pir_ob@yahoo.com</a>	গ্রহণযোগ্য
9.	Sustainable production of high value table beet ( <i>Beta vulgaris</i> L.) through nutrient management	Professor Dr. Swapan Kumar Paul Department of Agronomy Faculty of Agriculture, Bangladesh Agricultural University Mymensingh-2202, Bangladesh. Cell: 01752792457 E-mails: skpaul@bau.edu.bd	গ্রহণযোগ্য
10.	Evaluation of rape and mustard genotypes regarding germination and yield performance under NaCl-induced salt stress by morpho-physiology and biochemical studies	Professor Dr. Md. Sohidul Islam, Dept. of Agronomy, Hajee Mohammad Danesh Science & Technology University (HSTU), Dinajpur-5200 (Attach CV in Annx-1) Email- ag.islam.agn@tch.hstu.ac.bd	গ্রহণযোগ্য
11.	Enhancing Sustainable Nitrogen Fertilizer Management through Mass Production of Rhizobium Bio-fertilizer	Professor Dr. Md. Giush Uddin Ahmed Dept. of Agronomy & Agricultural Extension University of Rajshahi Cell: 01751475256 Email: ahmedmgu@ru.ac.bd	গ্রহণযোগ্য নয়
12.	IMPACT OF HOMESTEAD VEGETABLE GARDENING ON FOOD AND NUTRITIONAL SECURITY	Dr. Thahamina Bagum Department of Agricultural Extension & Information System Sher-e-Bangla Agricultural University Sher-e-bangla nagar, Dhaka-1207, Bangladesh Phone: Office: Cell: +88-01733748013 Email: tbegumr@gmail.com	গ্রহণযোগ্য নয়

13.	Use of social media and its impact on farmers livelihood in Gazipur district	Shahriar Hasan Assistant Professor Dept. of Agricultural Extension & Rural Development Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur, Bangladesh. Email: shahriar@bsmrau.edu.bd, anik.bsmrau@gmail.com Web: https://bsmrau.edu.bd/shahriar/ Mobile: 01913505967, 01515621236	গ্রহণযোগ্য নয়
14.	ADAPTIVE CAPACITY OF THE HAOR FARMERS TO COPE CLIMATE CHANGE STRESS ON BORO RICE PRODUCTION	Prof. Dr. Mohammad Ashraful Islam Department of Agril. Extension Education Sylhet Agricultural University Sylhet-3100 Mobile: +8801558333907 +8801768815008 Email:maislam.aext@sau.ac.bd	গ্রহণযোগ্য
15.	Exploring Vegetation Sensitivity to Climate Variability Across Different Climatic Zones of Bangladesh Using Machine Learning and Geospatial Approach: Implication for Sustainable Development of Vegetation based Ecosystem	Dr. Foyez Ahmed Prodhan Associate Professor Department of Agricultural Extension and Rural Development Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur. Telephone: +88029205310-14 Ext. 2459 Mobile: +8801723444624 Email: foyez@bsmrau.edu.bd; foyez_bsmrau@yahoo.com; foyez@radi.ac.cn	গ্রহণযোগ্য
16.	Developing an Integrated Multivariate and GIS-Based Quality Index for Evaluating Spatiotemporal Variations in River Hydro-Chemical Characteristics for Irrigation in North-Central Bangladesh	Dr. Md. Touhidul Islam Assistant Professor Dept. of Irrigation and Water Management Bangladesh Agricultural University Cell: +8801755799493 Email: touhidul.iwm@bau.edu.bd	গ্রহণযোগ্য

17.	Heavy metal accumulation assessment in grain of different rice varieties grown in saline and non-saline land in Bangladesh	Dr. Mrityunjoy Biswas Professor & Chairman Department of Agro Product Processing Technology Jashore University of Science and Technology, Jashore-7408 Mobile: 01711 240 580 Email: mrityunjoy_appt@just.edu.bd	গ্রহণযোগ্য
18.	Assessment of heavy metal content and associated health risk implications in commonly consumed vegetables in Noakhali, Bangladesh.	Marjia Sultana Department of Food Technology and Nutrition Science, Noakhali Science and Technology University Phone: +8801683807927 Email: <a href="mailto:marjia.ftns@nstu.edu.bd">marjia.ftns@nstu.edu.bd</a>	গ্রহণযোগ্য
19.	Immune modulatory effects of Common Fig ( <i>Ficus hispida</i> ) in Bangladesh	Professor Shireen Nigar, PhD Department of Nutrition and Food Technology, Jashore University of Science and Technology, Jashore-7408 Cell: +8801873029043(p) +8801711409505(O) +8801709818105(O) Email: shireennigar@just.edu.bd shireen_nigar@yahoo.com	গ্রহণযোগ্য
20.	Use of poultry biochar as an amendment for remediation of saline soil and the production potential of Tomato ( <i>Solanum lycopersicum</i> L)	Professor Dr. Nazmun Naher Department of Agroforestry and Environmental Science Sher-e-Bangla Agricultural University, Dhaka-1207	গ্রহণযোগ্য
21.	The efficiency of different organic acid as seed priming agents for improving germination, morpho-physiology, growth and yield of tomato ( <i>Solanum lycopersicum</i> L.) under salt stress	Jubayer-Al-Mahmud PhD Professor Department of Agroforestry and Environmental Science Faculty of Agriculture Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207, Bangladesh	গ্রহণযোগ্য

		E-mail : jamahmud_bd@yahoo.com Cell no. : +88 01771606735	
22.	Effect of Legume Tree Density on Net Primary Productivity of Rice: An Approach for Sustainable Agroforestry Practice	Dr. Md. Shahariar Jahan Associate Professor Department of Agroforestry and Environmental Science Sher-e-Bangla Agricultural University, Dhaka Cell-01710490942 Email- shmishu2287@sau.edu.bd	গ্রহণযোগ্য
23.	Enhancing Agroforestry Systems for Optimal Fodder Production in Bangladesh: A Study on Integration of Fodder Grass and Tree Species under Varied Nitrogen Doses)	Dr. Md. Shafiqul Bari, Professor Department of Agroforestry and Environment Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200. Cell: +880-1713163399 Email: barimdshafiqul@gmail.com	গ্রহণযোগ্য
24.	Status of tropical moist deciduous forest of Bangladesh in changing climate: Remote Sensing and GIS approaches.	Tahmina Afroz, Associate Professor Department of Agroforestry & Environmental Science Dr. Ashim Sikdar Associate Professor Faculty of Agriculture Sylhet Agricultural University Sylhet-3100, Bangladesh Mobile: +8801734447159 Cell: 01734447159 Email: tahmina.smriti@gmail.com tahmina.aes@sau.ac.bd	গ্রহণযোগ্য
25.	Performance of pea (Pisum sativum L) varieties in different pruning regimes of Albida (Acacia albida) based Agroforestry System	Dr.Noor Shaila Sarmin, Professor Department of Agroforestry and Environment Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706, Bangladesh Tel: +02 9205310-14 (Extn. 2002) Mobie: +88 01816923427 Fax: +88 02 9205333 Email: noorshaila01@gmail.com, noorshaila@bsmrau.edu.bd	গ্রহণযোগ্য

26.	Drivers of adoption, productivity and livelihood status of environment-friendly agricultural practices vegetable growers of Jessore District of Bangladesh	Shah Johir Rayhan PhD Research Fellow & Associate Professor Department of Management and Finance Faculty of Agribusiness Management Sher-e-Bangla Agricultural University Sher-e-Bangla Nagara, Dhaka-1207 Mobile: +8801712700906 Mobile: +8617812179506	গ্রহণযোগ্য নয়
27.	Farmers' intention and behaviour towards fertilizer use in Bangladesh: Focus on intensive cropping patterns	Md. Hayder Khan Sujon Assistant Professor, Dept. of Development and Poverty Studies, Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: +88 01717 950488 Email: mhksujan@sau.edu.bd, mhksujan@gmail.com	গ্রহণযোগ্য
28.	Prevalence and determinants of antenatal depressive and anxiety symptoms: A cross-sectional study in rural Bangladesh.	Prof. Dr. Musammet Rasheda Begum Department of Agricultural Economics and Social Sciences Chattogram Veterinary and Animal Sciences University Email- rasustat@yahoo.com Cell-01775770185	গ্রহণযোগ্য নয়
29.	“Efficacy of some management tactics for controlling of potato tuber moth, <i>Phthorimaea operculella</i> in in-situ condition”	Md.Mahmudul Hasan Sohel Assistant Professor Department of Entomology Sher-e-Bangla Agricultural University Dhaka-1207, Bangladesh Cell No.: +88 01918253942 Email: <a href="mailto:sohel.sau91@gmail.com">sohel.sau91@gmail.com</a>	গ্রহণযোগ্য

30.	Bio-ecological studies of Aedes aegypti and Aedes albopictus in Dhaka city toward management of dengue vector.	Dr. Md. Rashedul Islam Assoc. Professor Department of Entomology, Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: 01317804676 Email: rashed@sau.edu.bd	গ্রহণযোগ্য
31.	ENTREPRENEURIAL APPROACHES TO CLIMATE-SMART AGRICULTURE: INSIGHTS FROM FARMERS IN BANGLADESH	Mofasser Rahman Department of Agribusiness and Marketing Sher-e-Bangla Agricultural University, Dhaka Phone: Office: 449134055 Cell: 01722507976 Res: 01686355755 Email: mofasser_rahman@sau.edu.bd	গ্রহণযোগ্য
32.	Women inclusion in agricultural value chain in Bangladesh: a study based on social media-based online businesses.	Sauda Afrin Anny Dept. of Agribusiness and Marketing, Sher-e-Bangla Agricultural University. Dhaka-1207. Cell: 01914188645 Res: 01517075168 Email: anny3543@gmail.com	গ্রহণযোগ্য
33.	Screening of some tomato germplasm in response to Tomato yellow leaf curl virus in Bangladesh	Professor Dr. Khadiza Khatun Dept. of Biotechnology Patuakhali Science and Technology University kkr@pstu.ac.bd Cell- 0176 340 5303	গ্রহণযোগ্য
34.	Identification and Characterization of Fusaarium species associated with Rice Bakanae Disease in Bangladesh	Asmaul Husna Department of Biotechnology Patuakhali Science and Technology University, Dumki, Patuakhali-8602, Bangladesh Phone: Office: 04427-56014, Ext: 375 Cell: 01732243292 Email: ahusna.pstu@yahoo.com	গ্রহণযোগ্য



35.	Management of wheat blast disease by volatile compounds from plant endophytic bacteria	Dr. Dipali Rani Gupta Associate Professor Institute of Biotechnology and Genetic Engineering (IBGE) Bangabandhu Sheikh Mujibur Rahman Agricultural University (BSMRAU) Gazipur 1706, Bangladesh Cell:+880-1763144766 E-mail: drgupta80@gmail.com Alternate: drgupta80@bsmrau.edu.bd	গ্রহণযোগ্য
36.	“Impact of intercropping on incidence and population dynamics of insect pests and beneficial arthropods of Tomato”	Jaher Ahmed Assistant Professor Department of Entomology Sylhet Agricultural University, Sylhet-3100. Cell: +8801768385551 Email- jaher.entom@sau.ac.bd	গ্রহণযোগ্য
37.	Documentation of Mung bean Insect Pests in Southern Bangladesh and Biorational Management of Its Two Major Pests: Flower Thrips and Pod borers	Dr. Md. Mahbubur Rahman (B.Sc. and MS from BAU, Mymensingh; Assistant Professor Dr. Md. Ahsanul Haque Swapon Professor Department of Entomology Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur Cell Phone: 88-01712369395 Cell: 01716427379 Email: mahbub.ent@bsmrau.edu.bd; pintubau85@gmail.com	গ্রহণযোগ্য নয়
38.	“Effects of selected Insect Growth Regulator (IGRs) on vector mosquito, Culex quinquefasciatus Say”	Professor Tahmina Akter Department of Zoology, Jahangirnagar University, Savar, Dhaka-1342, Bangladesh Cell No: 01676-206223 Res.: PABX: 02224491045-51, Ext: 2352. E-mail: lipi_ju05@juniv.edu	গ্রহণযোগ্য নয়

39.	Development of efficient regenerative callus induction and in vitro plant regeneration protocol from different explants and quality mass plantlet production in Lily ( <i>Lilium sp.</i> ) for commercial purposes	Professor Dr. Shaikh Mizanur Rahman Department of Genetic Engineering and Biotechnology, Jashore University of Science and Technology, Jashore-7408, Bangladesh Office: +88-02421-42037 Cell: +8801929-913410 Res: +8801929-913410 Email: <a href="mailto:mizanshaikh@yahoo.com">mizanshaikh@yahoo.com</a>	গ্রহণযোগ্য
40.	Effect of Polyamines on salinity stress rice plant	Dr. Md. Azizul Islam Associate Professor Biotechnology and Genetic Engineering Islamic University, Kushtia cell: 01718641025 azizbge.iu@gmail.com	গ্রহণযোগ্য নয়

কৃষিবিজ্ঞান (ক্রপসায়েন্স-২, প্রকল্প সংখ্যা ৩৪টি, গ্রহণযোগ্য ২৭টি এবং গ্রহণযোগ্য নয় ০৭টি)

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	মন্তব্য
১	২	৩	৭
1.	Impact of species diversity and composition on fine root biomass of the Sundarbans mangrove forest	Prof. Dr. Md. Kamruzzaman Forestry and Wood Technology Discipline Khulna University, Khulna Phone: Office: 041720171-3/2162 Cell: 01795251492 Res: 02477700417 Email: <a href="mailto:mkzamanku@gmail.com">mkzamanku@gmail.com</a>	গ্রহণযোগ্য নয়
2.	Assessing productivity and carbon sequestration potentiality of agroforestry in Madhupur tract: Ways for mitigating climate change impacts in Bangladesh	Professor Dr. Kazi Kamrul Islam Department of Agroforestry, Faculty of Agriculture, Bangladesh Agricultural University (BAU), Mymensingh-2202. Cell:+8801711113091 E-mail: <a href="mailto:kamrulbau@bau.edu.bd">kamrulbau@bau.edu.bd</a>	গ্রহণযোগ্য
3.	Impacts of Tobacco Cultivation on Environmental Vulnerability	Professor Dr. M. A. Farukh Department of Environmental	গ্রহণযোগ্য

	in Three Tobacco Farming Hotspots of Bangladesh	Science, Faculty of Agriculture, Bangladesh Agricultural University, Mymensingh E-mail Address : farukh_envsc@bau.edu.bd	
4.	Effect of non-thermal plasma seed-treatment method for sustainable management of blast disease of wheat.	Dr. Md. Mahmudol Hasan Professor Department of Agronomy and Agricultural Extension, University of Rajshahi, Rajshah-6205 Cell: 01739824746 Email:mahmudul742001@yahoo.com	গ্রহণযোগ্য
5.	Seedling Age and Harvest Maturity Impacts on Oil Content and Germinability of SAU Perilla-1 [Perilla frutescens (L.) Britton]: A Step Towards Enhancing Domestic Oil Production in Bangladesh	H. M. M. Tariq Hossain Ph.D. Professor Department of Agronomy Sher-e-Bangla Agricultural University, Dhaka 1207 E-mail: hmmtariq@yahoo.com hmmtariq@sau.edu.bd	গ্রহণযোগ্য
6.	‘Salinity Stress on Linseed Genotypes: Consequences and Mitigation Pathway through the Application of Salicylic acid and Silicon.	Dr. Md. Zahid Hassan, Professor Department of Agronomy Faculty of Agriculture Patuakhali Science and Technology University Dumki, Patuakhali-8602 Email: zhassan.pstu@gmail.com Cell phone: +8801714116460	গ্রহণযোগ্য
7.	Evaluation of rape and mustard genotypes regarding germination and yield performance under NaCl-induced salt stress by morpho-physiology and biochemical studies	Professor Dr. Md. Sohikul Islam, Department of Agronomy Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell- 01773322922, 01713163323 Email- <a href="mailto:shahid_sohana@yahoo.com">shahid_sohana@yahoo.com</a>	গ্রহণযোগ্য
8.	Cadmium toxicity in red amaranth and its mitigation by exogenous application of salicylic acid’	Professor Dr. Md. Sabibul Haque Department of Crop Botany Bangladesh Agricultural University Mymensingh-2202, Bangladesh Phone: office: 091-64626	গ্রহণযোগ্য

		Cell: 01716061745 Email: <a href="mailto:mshaqcb@bau.edu.bd">mshaqcb@bau.edu.bd</a>	
9.	Evaluation of diverse agricultural systems for the development of climate-smart agriculture to incorporate the low-lying areas under crop cultivation in southern region of Bangladesh	Shawon Mitra Address for correspondence: Department of Botany University of Barisal Barisal-8254. Cell: 01515609248 Email: <a href="mailto:mshawon305@gmail.com">mshawon305@gmail.com</a>	গ্রহণযোগ্য নয়
10.	Phenomic study of Piper chaba landraces in the southern part of Bangladesh	Haider Iqbal Khan Associate Professor Dept. of Crop Botany Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur 1706 Bangladesh +8801711164311 Phone: Office: 02-9205310-14, Extn. 2238, Cell: 01711164311 Email: <a href="mailto:Khan@bsmrau.edu.bd">Khan@bsmrau.edu.bd</a>	গ্রহণযোগ্য নয়
11.	Heat stress tolerance assessment of dry land Rice varieties through morpho-physiological and marker aided selection	Professor Dr. Md. Ashraful Haque Department of Genetics and Plant Breeding, Bangladesh Agricultural University, Mymensingh. Phone: 88-01716022526 Email: <a href="mailto:ashraf_gpb2000@bau.edu.bd">ashraf_gpb2000@bau.edu.bd</a>	গ্রহণযোগ্য
12.	Phenotypic characterization and analyzing genetic diversity, population structure of pigeon pea ( <i>Cajanus cajan</i> ) genotypes in Bangladesh using SSR markers	Professor Dr. Md. Amir Hossain Dept. of Genetics & Plant Breeding, BAU Phone:+8801743-747508 E-mail: <a href="mailto:amirgpb@bau.edu.bd">amirgpb@bau.edu.bd</a>	গ্রহণযোগ্য
13.	Combining ability analysis for maturity and plant architecture traits in intra-specific crosses of field mustard ( <i>Brassica rapa</i> L.)	Dr. Md. Harun-Ur Rashid Professor Dept. of Genetics and Plant Breeding Faculty of Agriculture Sher-e-Bangla Agricultural	গ্রহণযোগ্য নয়

		University Dhaka-1207, Bangladesh Cell: 01712612417 Email: sumonsau@gmail.com	
14.	Estimation of heterosis for yield and quality components in Tomato ( <i>Solanum lycopersicum</i> L.)	Dr. Shahanaz Rarveen Associate Professor Dept. of Genetics and Plant Breeding Faculty of Agriculture Sher-e-Bangla Agricultural University Dhaka-1207, Bangladesh Cell: 01716519515 Email: muktasau@gmail.com Shahanaz Rarveen, Ph.D. Associate Professor Dept. of Genetics and Plant Breeding Sher-e-Bangla Agricultural University (www.sau.edu.bd) Dhaka, Bangladesh Cell: +8801716519515	গ্রহণযোগ্য
15.	Getting Wild with Microbes: Exploring Wild Eggplant Relatives as Potential Solutions for Wilt Diseases	Dr. K. M. Golam Dastogeer Associate Professor Department of Plant Pathology Bangladesh Agricultural University	গ্রহণযোগ্য
16.	Enhancing productivity of brinjal cultivation by using bioactive Trichoderma – Fortified Compost Tea	Md. Kausar Hossain Professor, Dept. Agroforestry and Environmental Science, Dhaka-1207 Cell: 01701777941; Res: 02-4102347 Email: kausarsau@gmail.com; kausar@sau.edu.bd	গ্রহণযোগ্য
17.	“Heavy metal phytoremediation from aquatic ecosystems using different aquatic plants”	Kamrun Nahar, Ph.D. Professor Department of Agricultural Botany Faculty of Agriculture Sher-e-Bangla Agricultural	গ্রহণযোগ্য নয়

		University Sher-e-Bangla Nagar Dhaka-1207 Bangladesh Cell: +8801784551173 E-mail: knahar84@yahoo.com	
18.	Allelopathic potential of buckwheat varieties on weeds	Md. Shoriful Islam Assistant Professor Department of Agricultural Botany Faculty of Agriculture Sher-e-Bangla Agricultural University Dhaka-1207, Bangladesh Cell: +8801737521538, +8801571789028 Hotmail: shorif@sau.edu.bd shorif92sau@gmail.com	গ্রহণযোগ্য
19.	Evaluating the effects of garlic and onion relay intercropping systems and their organosulfur compounds to reduce herbivorous insect infestation in eggplant.	Dr. A.T.M. Rafiqul Islam Assistant professor Department of Botany University Of Barishal Contact: 01764616235 Phone: +8801764616235 E-mail:islamrubot@gmail.com	গ্রহণযোগ্য নয়
20.	Comparison of the presence of heavy metals in selected fish species collected from commercially cultured in pond and captured from river with potential consumer health risk assessment.	Mohammed Ariful Islam Department of Agricultural Chemistry, Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: 01718189343 Email: arif.sau.agch@gmail.com OR arif.agch@sau.edu.bd	গ্রহণযোগ্য
21.	Present status of Heavy Metals in Water, Sediments, Fishes of Old Brahmaputra River and Related Health Risk.	Mahbuba Siddika Assistant Professor Department of Agricultural Chemistry Sher-e-Bangla Agricultural	গ্রহণযোগ্য

		University, Dhaka Cell-01778622729 Email-Mahbubajitu008@gmail.com jitu@sau.edu.bd	
22.	Detection, prevalence, distribution and risk assessment of Microplastic in tea served via tea bags, paper and plastic cups.	Prof. Dr. K. M Mohiuddin Department of Agricultural Chemistry Bangladesh Agricultural University, Mymensingh Cell- 01818 675646 Email- mohiuddin.achem@bau.edu.bd	গ্রহণযোগ্য
23.	“Impact of the Adoption of Climate Smart Technologies on Food Security and Nutrition in Coastal Ecosystem: Evidence from Salinity Tolerant Rice Variety”	Professor Dr. Md. Mizanur Rahman Sarker Department of Agricultural Statistics Sher-e-Bangla Agricultural University Dhaka-1207 Email- mrs_bd@yahoo.com Cell- 0155 245 2665	গ্রহণযোগ্য
24.	Genetic analysis of yield and its components in tomatillo ( <i>Physalis ixocarpa</i> Brot. / <i>Physalis philadelphica</i> Lam.)	Professor Dr. Naheed Zeba Department of Genetics and Plant Breeding Sher-e-Bangla Agricultural University, Dhaka-1207 Phone: Office: +8802-9180921-167 Cell: 01913091772 Res: +880244814079 Email: naheed0359@yahoo.com	গ্রহণযোগ্য
25.	Adaptation, feasibility and popularization of summer bottle gourd [ <i>Lagenaria siceraria</i> (Mol.) Standl.] in Sylhet region.	Delara Akhter Dept. of Genetics and Plant Breeding, Sylhet Agricultural University, Sylhet-3100, Sylhet Phone: Office: Cell: 01854818593 Email: delara.gpb@sau.ac.bd	গ্রহণযোগ্য
26.	Exploration of new wheat genotypes based on the major traits of heat tolerance, high yield and nitrogen use efficiency (NUE).	Sumi Sarkar Lecturer Dept. of Genetics and Plant Breeding Bangabandhu Sheikh Mujibur Rahman Agricultural University Email: sumisarkar@bsmrau.edu.bd	গ্রহণযোগ্য

		Contact: +8801764844910, +8801533882417	
27.	Bio-control of fusarium wilt of cucumber through Trichoderma and antioxidants mediated induced systemic resistance	Md. Mohidul Hasan PhD Professor Department of Plant Pathology Hajee Mohammad Danesh Science and Technology University Dinajpur-5200, Bangladesh Mobile: +8801718545630 Email-mhasan@hstu.ac.bd	গ্রহণযোগ্য নয়
28.	"Characterization of Colletotrichum Species associated with anthracnose of banana and their management by using plant extract"	Dr. Rakibul Hasan Assistant Professor Department of Plant Pathology and Seed Science, Sylhet Agricultural University, Sylhet-3100 Cell phone: +8801571732821 mail: rakib.ppath@sau.ac.bd	গ্রহণযোগ্য
29.	Development of innovative edible coating to improve storage of Mango ( <i>Mangifera indica</i> L.)	Dr. Md. Hassanur Rahman Associate Professor Department of Horticulture Faculty of Agriculture Hajee Mohammad Danesh Science and Technology University, Dinajpur Cell Phone: 01719468999 Email: hassan@hstu.ac.bd	গ্রহণযোগ্য
30.	Effect of Preharvest Application of Chitosan Oligosaccharides (COS) on the Postharvest Quality and Shelf Life of Tomato	Dr. Prianka Howlader Associate Professor Department of Horticulture Patuakhali Science and Technology University Dumki, Patuakhali-8602 Cell: +8801323012858 Res: +8801717654057 Email: howladerprianka@yahoo.com	গ্রহণযোগ্য
31.	"Comparative performance of developed F <sub>1</sub> hybrids and estimation of standard heterosis of sweet pepper ( <i>Capsicum annum</i> L.)"	Dr. Jannatul Ferdousi Associate Professor Dept. of Horticulture Faculty of Agriculture Sylhet Agricultural University,	গ্রহণযোগ্য



		Sylhet-3100 Mobile no. 01721-169994 Email: ferdousi.hort@sau.ac.bd	
32.	Evaluation of growth, photosynthesis, physiological activity and yield through integration of melatonin under drought stress condition in chili.	Professor Dr. Biswojit Debnath Dr. Md. Shahidul Islam Department of Horticulture Sylhet Agricultural University Sylhet-3100 Cell: 01718501540 Email: biswo26765@yahoo.com Or biswojitd.horti@sau.ac.bd	গ্রহণযোগ্য
33.	Effect of soil and foliar application of zinc and boron nanofertilizer on growth, yield and nutrient uptake in Tomato	Dr. Md. Asaduzzaman Khan Professor Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka-1207 E-mail: makhan@sau.edu.bd Cell: 01552498705 Email: makhan@sau.edu.bd	গ্রহণযোগ্য
34.	Seedling production and morpho-physiological characters study of Arabian date palm	Prof. Dr. Mohammad Issak Address for correspondence: Department of Soil Science Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: 01716-238645 Email: mdissaksau07@yahoo.com	গ্রহণযোগ্য

কৃষিবিজ্ঞান লাইফসায়েন্স- (এনিমেল ও ফিসারিজ), প্রকল্প সংখ্যা ৫৩টি, গ্রহণযোগ্য ৪৫টি এবং গ্রহণযোগ্য নয় ০৮টি

ক্রমিক নং	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	মন্তব্য
১	২	৩	৭
1.	Heavy Metals in Poultry and Fish Feed in Bangladesh - A Possible Death Threat to Future Generations	Dr. Md. Nadiruzzaman Mondol Professor Dept. Soil, Water and Environment, University of Dhaka, Bangladesh Cell: 01819127960, 01876893422 Email: mondol- bangladesh@du.ac.bd	গ্রহণযোগ্য নয়
2.	Assessment of quality and safety attributes of broiler meat sold in different retail markets at Dhaka City, Bangladesh: A food safety perspective	Prof. Dr. Md. Saiful islam Dept. of Animal Production & Management Sher-e-Bangla Agricultural University Cell: 01725434279 Email: <a href="mailto:saiful.sau.apma@gmail.com">saiful.sau.apma@gmail.com</a>	গ্রহণযোগ্য
3.	Effects of partial or complete replacement of soybean meal with black soldier fly larvae (Hermetia illucens) meal on growth performance and carcass characteristics of broiler chickens	Prof. Dr. Md. Mufazzal Hossain Department of Animal Nutrition, Genetics and Breeding Sher-e-Bangla Agricultural University Cell: +8801912102104 <a href="mailto:mufazzal_hossain@yahoo.com">mufazzal_hossain@yahoo.com</a>	গ্রহণযোগ্য
4.	Application of Lactic Acid Bacteria a Metal Removing Potential for Lead and Cadmium Adsorption as Probiotic in Dairy Foods	Prof. Dr. Md. Harun-ur-Rashid Department of Dairy Science Bangladesh Agricultural University, Mymensingh-2202 Cell: +8801720 381581 Res: +8801720 381581 Email: <a href="mailto:harunds@bau.edu.bd">harunds@bau.edu.bd</a>	গ্রহণযোগ্য
5.	Influence of storage parameters on the physicochemical properties of commercial infant milk formula powders	Dr. A. K. M. Masum Department of Dairy Science Bangladesh Agricultural University Mymensingh-2202	গ্রহণযোগ্য

		Phone: Office: 091-67401-6 Ext. 2665 Cell: +8801722 105935 Res: +8801722 105935 Email: <a href="mailto:akmmasum.ds@bau.edu.bd">akmmasum.ds@bau.edu.bd</a>	
6.	Standardization of Technology for Making Golabjam (গোলাপজাম) suitable for canning in order to ensure long shelf-life”	Prof. Dr. Raihan Habib Department of Dairy Science Bangladesh Agricultural University, Mymensingh-2202 Mobile: <a href="tel:01712647823">01712647823</a> E-mail: <a href="mailto:raihan_habib@bau.edu.bd">raihan_habib@bau.edu.bd</a>	গ্রহণযোগ্য
7.	Quality assessment of frozen storage milk in different milk packaging system-its effect on composition, bioactive components and microorganism”	Prof. Dr. Mohammad Shohel Rana Siddiki Department of Dairy Science Bangladesh Agricultural University Mymensingh-2202 Phone: Office: 091-67401-6 Ext. 2665 Cell: +8801718 158133 Res: +8801718 158133 Email: <a href="mailto:msrsiddiki@bau.edu.bd">msrsiddiki@bau.edu.bd</a>	গ্রহণযোগ্য
8.	Assessment of toxic heavy metals (Pb and Cr) in Poultry meat in Mymensingh city in Bangladesh	Dr. Rakhi Chacrabati, Associate Professor Interdisciplinary Institute for Food Security Bangladesh Agricultural University Cell: 01752306950 Email: <a href="mailto:rakhi.chacrabati@bau.edu.bd">rakhi.chacrabati@bau.edu.bd</a>	গ্রহণযোগ্য
9.	Molecular characterization of multidrug resistant and virulence associated genes of Salmonella enterica serovars isolated from the eggshells of chicken, duck, and quail collected from Sylhet district.	Mst. Rubiat Nazneen Akhand Department of Biochemistry and Chemistry Sylhet Agricultural university, Sylhet-Cell- 0172 6895105 Email- <a href="mailto:rubaiatmna.biochem@sau.ac.bd">rubaiatmna.biochem@sau.ac.bd</a>	গ্রহণযোগ্য
10.	Selection of indigenous Naked Neck and Aseel chicken through breeding and their progeny performance.	Prof. Dr.Md.Akhtar-Uz-Zaman Department of Dairy and Poultry Science Chattogram Veterinary and Animal	গ্রহণযোগ্য

		Sciences University Cell: 01912505340 Email: <a href="mailto:zaman_65@hotmail.com">zaman_65@hotmail.com</a>	
11.	Evaluating the effect of probiotic to reduce ammonia during broiler production in Bangladesh	Dr. Maksuda Begum Assistant Professor Department of Poultry Science Sher-e-Bangla Agricultural University	গ্রহণযোগ্য
12.	Effects of Dietary Supplementation of Peppermint ( <i>Mentha spicata</i> ) on Growth Performance, Carcass Trait and Meat Quality in Japanese Quail.	Dr. Mofassara Akter Associate Professor Dept. of Animal Nutrition, Genetics and Breeding Sher-e Bangla Agricultural University Cell: 01717444465 Email: <a href="mailto:mofassara2012akter@gmail.com">mofassara2012akter@gmail.com</a>	গ্রহণযোগ্য
13.	Prospects of Commercial Rabbit Rearing at Coastal Area of Bangladesh	Prof. Dr. Muhammad Shahbubul Alam Faculty of Animal Science and Veterinary Medicine Patuakhali Science and Technology University Cell: 01719523878 Email: <a href="mailto:amd.shahbubul@yahoo.com">amd.shahbubul@yahoo.com</a>	গ্রহণযোগ্য নয়
14.	Impact of L-Citrulline on Meat Production and Quality: A Study on its Effects on Meat Attributes and Nutritional Composition	Dr. Md. Mahabbat Ali Associate Professor Department of Animal Production & Management, Faculty of Animal Science & Veterinary Medicine, Sher-e-Bangla Agricultural University, Dhaka Cell: 01819340069 <a href="mailto:mahabbat01sau@gmail.com">mahabbat01sau@gmail.com</a>	গ্রহণযোগ্য
15.	Influence of storage time and temperature on physicochemical properties of quail meat	Professor Dr. Md. Nazim Uddin Department of Livestock Production and Management, Sylhet Agricultural University Cell: +8801730449873 Email: <a href="mailto:uddinmn.alm@sau.ac.bd">uddinmn.alm@sau.ac.bd</a>	গ্রহণযোগ্য নয়
16.	Protective potential of melatonin	Professor Dr. Md. Rashedul Islam	গ্রহণযোগ্য

	against sodium arsenite-induced ovarian dysfunction and pregnancy disorder in mice	Department of Genetics and Animal Breeding Faculty of Veterinary and Animal Science Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur-5200 Office: 0531-61347 Cell: 01711020045 Email:mrislam.biotech@hstu.ac.bd	
17.	Isolation, Identification and Molecular Characterization of Bacteria Causing Damage of Raw and Salted Hides and Skins of Animals in Bangladesh	Dr. Nazmi Ara Rumi Associate Professor Department of Microbiology, Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200, Bangladesh. Contact No.: +8801774410088 E-mail: nazmi_vet@hstu.ac.bd rumi_dvm@yahoo.com	গ্রহণযোগ্য নয়
18.	Assisting Cattle Entrepreneurs through Machine Learning and Data Science	Prof Dr. Syed Md. Galib Dept of Computer Science and Engineering Jashore University of Science and Technology, Jashore 7408 Cell: 01781408274 Email: <a href="mailto:galib.cse@just.edu.bd">galib.cse@just.edu.bd</a>	গ্রহণযোগ্য নয়
19.	Unveiling Zoonotic Connections: Molecular Characterization and Detection of Methicillin-Resistant Staphylococcus aureus (MRSA) across Dairy Farms and Human Interfaces in Sylhet District	Kazi Mohammad Ali Zinnah Dept. of Animal & Fish Biotechnology, Sylhet Agricultural university, Sylhet-3100. Cell: 01913208646 Email: zinnah.afb@sau.ac.bd	গ্রহণযোগ্য
20.	Effects of oyster mushroom (Pleurotus ostreatus) stem residue as natural feed supplement in broiler production	Professor Dr. Md. Shad Uddin Mahfuz Department of Animal Nutrition Sylhet Agricultural University Cell: 01724671408 Email: shadmahfuz@sau.ac.bd	গ্রহণযোগ্য
21.	Identification of bacterial zoonoses from buffalo milk and dahi and	Dr. Md Saiful Bari Associate Professor	গ্রহণযোগ্য

	awareness development	Department of Dairy and Poultry science Chattogram Veterinary and animal Science University Cell: 01918398940 Email: saifulbari@cvasu.ac.bd	
22.	Exploring potential genetic markers for beef traits in Red Chittagong cattle	Professor Dr. Ashutosh Das Department of Genetics and Animal Breeding, Chattogram Veterinary and Animal Sciences University(CVASU) Khulshi, Chattogram-4225 cell: 01675725800 Email: ashutosh.das@cvasu.ac.bd	গ্রহণযোগ্য
23.	Expression of genes on productive and reproductive traits in developed dual-purpose chicken	Professor Dr. Md. Kabirul Islam Khan Department of Genetics and Animal Breeding Chattogram Veterinary and Animal Sciences University Cell:01732986741 <a href="mailto:kkhan@cvasu.ac.bd">kkhan@cvasu.ac.bd</a> / <a href="mailto:kik1775@yahoo.co.uk">kik1775@yahoo.co.uk</a>	গ্রহণযোগ্য নয়
24.	Identification and Characterization of Microplastic in Raw and Packed Milk Samples in Bangladesh	MD. OMAR FARUQUE, PhD Associate Professor Department of Nutrition and Food Technology, Jashore University of Science and Technology, Jashore 7408, Bangladesh, since January Cell: 01757072815 Email: <a href="mailto:faruquenft@just.edu.bd">faruquenft@just.edu.bd</a>	গ্রহণযোগ্য
25.	Isolation of Multidrug-Resistant Enterobacteriaceae from Broiler and Layer Chickens in the Noakhali Region and Their Molecular Detection and Characterization	Dr. Shipan Das Gupta Department of Biotechnology and Genetic Engineering, Noakhali Science and Technology University, Noakhali-3814. Cell: 01533746886 Email: <a href="mailto:shipan.bge@nstu.edu.bd">shipan.bge@nstu.edu.bd</a>	গ্রহণযোগ্য

কৃষিবিজ্ঞান (লাইফসায়েন্স-ফিসারিজ):

ক্রমিক	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	মন্তব্য
--------	--------------------------	--------------------------------	---------

নং			
১	২	৩	৭
1.	Evaluation of oxidative stress in fish production using zebrafish ( <i>Danio rerio</i> ) as a model.	Md. Miraj Kobad Chowdhury Dept. of Genetic Engineering and Biotechnology 5th Floor, New Science Complex Mokarram Bhaban Area University of Dhaka, Dhaka-1000. Phone: Office: +880966911463 (Ex.-7816) Cell: +8801673612899 Res: +88017175456719 Email: <a href="mailto:miraj@du.ac.bd">miraj@du.ac.bd</a>	গ্রহণযোগ্য
2.	Tissue architecture of hilsa shad, <i>Tenulosa ilisha</i> in diverse habitats of Bangladesh	Prof. Dr. Md. Faruque Miah Dept. Genetic Engineering and Biotechnology Shahjalal University of Science and Technology, Sylhet 3114, Bangladesh Phone: Office: +0821-717779 ex. 2621 Cell: 01712865321 Email: <a href="mailto:faruque-btc@sust.edu">faruque-btc@sust.edu</a>	গ্রহণযোগ্য
3.	Fish consumption diversity and associated factors among Bangladesh adult population	Professor Dr. Abu Torab M. A. Rahim Institute of Nutrition and Food Science University of Dhaka. Cell- 01718485554 Email- torabrahim@du.ac.bd	গ্রহণযোগ্য
4.	Effects of dietary inclusion of seaweeds <i>Gracillaria</i> sp. and <i>Sargassum</i> sp. on growth, immunity and disease prevention efficacy in <i>Tilapia</i> ( <i>Oreochromis niloticus</i> )	Dr. Md. Mahbubur Rahman Institute of Biotechnology and Genetic Engineering Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706 Phone: Cell: 01819489346 Email: mahbub-	গ্রহণযোগ্য

		biotech@bsnmrau.edu.bd <a href="mailto:mhbub_biotech@yahoo.com">mhbub_biotech@yahoo.com</a>	
5.	The gut microbiome structure of Hilsa shad ( <i>Tenualosa ilisha</i> ) in response to breeding migratory behavior	Dr. M. Shah Nawaz Chowdhury Associate Professor Institute of Marine Sciences University of Chittagong Email: msnchowdhury@cu.ac.bd Cell: +88 01818391059	গ্রহণযোগ্য
6.	A pilot study replacing fishmeal with poultry offal meal in catfish aquaculture in Bangladesh	Professor Dr. Md. Jahangir Sarker Department of Fisheries and Marine Science, Noakhali Science and Technology University, Cell: 01733910237 Res: 01733910237 Email: <a href="mailto:mjsarker@nstu.edu.bd">mjsarker@nstu.edu.bd</a>	গ্রহণযোগ্য
7.	Changes in Quality during storage of fish finger: a “ready to cook” product, prepared with silver carp ( <i>Hypophthalmichthys molitrix</i> ) fish mince”	Professor Dr. Fatema Hoque Shikha Department of Fisheries Technology Bangladesh Agricultural University, Mymensingh Cell: 01710952256 Email: <a href="mailto:shikhafh@bau.edu.bd">shikhafh@bau.edu.bd</a>	গ্রহণযোগ্য
8.	Utilization of fish waste: Production of fish gelatin from tilapia fish ( <i>Oreochromis niloticus</i> ) skin and quality assessment for human consumption	Professor Dr. Md. Ismail Hossain Department of Fishereies Technology, Bangladesh Agricultural University, Mymensingh-2202 Cell: 01712-530275 Email: <a href="mailto:ihossain.ft@bau.edu.bd">ihossain.ft@bau.edu.bd</a>	গ্রহণযোগ্য
9.	Impact of face masks-derived microplastics on Nile tilapia ( <i>Oreochromis niloticus</i> )	Dr. Kizar Ahmed Sumon Associate Professor Department of Fisheries Management, Bangladesh Agricultural University Cell: 01729525641 Email: <a href="mailto:kizar@bau.edu.bd">kizar@bau.edu.bd</a>	গ্রহণযোগ্য
10.	Molecular detection and characterization of antibiotic resistant bacteria from marine fish in Bangladesh.	Prof. Dr. Md. Tanvir Rahman Department of Microbiology and Hygiene, Faculty of Veterinary Science,	গ্রহণযোগ্য নয়



		Bangladesh Agricultural University, Mymensingh-2202, Bangladesh.	
11.	Evaluation of antidiabetic potential of some selected seaweeds from Saint Martin's Island, Cox's Bazar	Professor Dr. A. K. M. Azad Shah Department of Fisheries Technology Bangabandhu Sheikh Mujibur Rahman Agricultural University Cell: 01714555678 Email: azad@bsmrau.edu.bd	গ্রহণযোগ্য
12.	Extraction and determination of iodine content in the seaweed species from the north and northeastern Bay of Bengal	Dr. Md. Nurunnabi Mondal Associate Professor Department of Fisheries Management Faculty of Fisheries Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706, Bangladesh Telephone: +88 02 9205310-14 (Ext. 2265) Cell Phone: +88 01719845285 Email: nurunnabi@bsmrau.edu.bd/ mnmondal.fm@gmail.com	গ্রহণযোগ্য
13.	Stock Assessment and Elucidation of Bioactive Compounds from High-valued Squid Fisheries: A New Marine Bioresources in the Bay of Bengal	Prof. Dr. Md. Aminur Rahman Department of Fisheries and Marine Bioscience Jashore University of Science and Technology Cell: 01734142726 Email: amin2019@just.edu.bd	গ্রহণযোগ্য
14.	Shelf life extension and quality improvement of vacuum packed tilapia fish cutlet using pomegranate and orange by-products	Dr. Md. Golam Rasul Associate Professor Department of Fisheries Technology Bangabandhu Sheikh Mujibur Rahman Agricultural University Gazipur-1706, Bangladesh email: rasul@bsmrau.edu.bd Mobile no: +88 01722416651	গ্রহণযোগ্য
15.	Comparative analysis of different seaweed oil extracts with fatty acid composition and antioxidant and anti-inflammatory potentials: a first	Dr. Md. Mohibullah Assistant Professor Department of Fishing and Post Harvest Technology,	গ্রহণযোগ্য

	study on the Bangladesh coast	Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: 01996805098 Email: mmohib08@gmail.com	
16.	Suckermouth catfish, <i>Hypostomus plecostomus</i> as fishmeal: A potential solution for eradication from Buriganga River, Bangladesh	Md. Jakiul Islam Associate Professor Dept. of Fisheries Technology and Quality Control Faculty of Fisheries Sylhet Agricultural University Sylhet-3100 Email: <a href="mailto:jakiulmi@sau.ac.bd">jakiulmi@sau.ac.bd</a>	গ্রহণযোগ্য
17.	Isolation, characterization and assessment of antibacterial activity of probiotic bacteria isolated from marine fish harvested from the Bay of Bengal	Dr. Tasmina Akter Associate Professor Department of Fisheries Management Faculty of Fisheries, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Salna, Gazipur-1706. Phone: Office: (02) 9205310-14 (Ext. 2316) Cell: 01758632115 Email: <a href="mailto:tasmina.fmg@bsmrau.edu.bd">tasmina.fmg@bsmrau.edu.bd</a> , <a href="mailto:tasmina.fm@gmail.com">tasmina.fm@gmail.com</a>	গ্রহণযোগ্য
18.	Impact of fishmeal replacement with jack fruit seed ( <i>Artocarpus heterophyllus</i> ) on growth performance, body composition, enzyme activities and immune response of freshwater catfish <i>Gulsa</i> ( <i>Mystus cavasius</i> )	Dr. Mst Rubia Banu Assistant Professor Department of Fisheries Management Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706 Mobile: 01712-512716 Email: <a href="mailto:rubia.fm@bsmrau.edu.bd">rubia.fm@bsmrau.edu.bd</a>	গ্রহণযোগ্য
19.	Environmental effect of microplastics and risk assessment on the aquaculture systems in the southern coastal regions of Bangladesh.	Dr. Md. Jahangir Alam Assistant Professor Department of Fisheries Management Patuakhali Science and Technology	গ্রহণযোগ্য

		University, Dumki, Patuakhali-8602. Cell: +8801722289078 Email: jahangirfmn@pstu.ac.bd	
20.	Vulnerability Analysis of the Bycatch Fish Species from Marine Set Bag Net (MSBN) Fishery in the Bay of Bengal, Bangladesh	Dr. Umme Kaniz Fatema Assistant Professor, Department of Aquaculture, Faculty of Fisheries, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706. Phone: Office: Ext. 2350 Cell: +8801739407978 Email: <a href="mailto:ukfatema@bsmrau.edu.bd">ukfatema@bsmrau.edu.bd</a>	গ্রহণযোগ্য
21.	Effects of dietary levels of $\beta$ -glucan on growth, hematology, and expression of immune-related genes in stinging catfish, <i>Heteropneustes fossilis</i>	Dr. Kanij Rukshana Sumi Department of Aquaculture Patuakhali Science and Technology University Dumki, Patuakhali-8602 Cell: +8801722265040 Email: <a href="mailto:ksumi@pstu.ac.bd">ksumi@pstu.ac.bd</a>	গ্রহণযোগ্য
22.	Comprehensive study on fish disease patterns and interactive factors in biofloc farms of the Sylhet district: Insights for disease management and prevention	Professor Dr. Md. Abdullah Al Mamun, Department of Aquaculture Patuakhali Science and Technology University Cell: 8801712-562673 Emails: mamunff@gmail.com, maamamun.fhm@sau.ac.bd	গ্রহণযোগ্য
23.	Efficiency and profitability of indigenous carp <i>Labeo rohita</i> in-pond raceway system to enhance mechanization of aquaculture in northern area.	Professor DR. MD. ABDUS SAMAD Department of Fisheries University of Rajshahi, Rajshahi-6205 Phone: Office: 0721-711117 Cell: 01711481523 Email: <a href="mailto:samad1413@yahoo.com">samad1413@yahoo.com</a>	গ্রহণযোগ্য
24.	Study on morphology, health condition and growth pattern of four threatened fishes in	Dr. Md. Rashidul Islam Associate Professor Dept. of Fisheries Biology and	গ্রহণযোগ্য

	Bangladesh	Genetics Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200 Cell: 01717289715 Email: <a href="mailto:mrislam_fbg@hstu.ac.bd">mrislam_fbg@hstu.ac.bd</a>	
25.	'Study the availability and seasonal variation of endangered and ornamental fishes along with their conservation in the Dudhkumar River of Bangladesh'	Prof. Dr. A. K. M. Rohul Amin Dept. of Fisheries Biology and Genetics Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200. Cell: 8801741261397 Email: <a href="mailto:akm_ramin@yahoo.com">akm_ramin@yahoo.com</a>	গ্রহণযোগ্য
26.	An Approach to Investigate Reproductive Biology of Horseshoe Crab (Carcinoscorpius rotundicauda) for Sustainable Conservation Practices in Bangladesh	Dr. Sk. Ahmad Al Nahid, Associate Professor Dept. of Fisheries Resource Management Chattogram Veterinary and Animal Sciences University Cell: 01712505698 Email: <a href="mailto:nahid83bau@gmail.com">nahid83bau@gmail.com</a>	গ্রহণযোগ্য নয়
27.	Quantification, characterization and risk assessment of microplastics and heavy metal availability in Black tiger shrimp (P. monodon) from the central coast of Bangladesh	Professor Dr. Md Anisuzzaman Fisheries and Marine Science Noakhali Science and Technology University Email: <a href="mailto:anisfims@nstu.edu.bd">anisfims@nstu.edu.bd</a> , <a href="mailto:anisnstu@gmail.com">anisnstu@gmail.com</a> Cell no. : <a href="tel:+8801717499749">+8801717499749</a>	গ্রহণযোগ্য
28.	Epidemiological surveillance of WSSV in shrimp farms of Bangladesh: Farmer participatory and serological approach	Dr. Neaz Al Hasan Department of Fisheries and Marine Bioscience, Bangabandhu Sheikh Mujibur Rahman Science and Technology University, Gopalganj-8100. Phone: Cell: +8801785583848 Email: <a href="mailto:nahid.sau03@gmail.com">nahid.sau03@gmail.com</a>	গ্রহণযোগ্য