কমিশনের রিসার্চ সাপোর্ট এন্ড পাবলিকেশন ডিভিশনের বিজ্ঞান ও প্রযুক্তি শাখায় ২০২২-২৩ অর্থ বছরে প্রাপ্ত কৃষিবিজ্ঞান (লাইফসায়েন্স- ভেটেরিনারি) বিষয়ক মোট ৪০টি গবেষণা প্রকল্প প্রস্তাব কমিশন নির্ধারিত সূচকের ভিত্তিতে কর্মশালার মাধ্যমে বিশেষজ্ঞ কর্তৃক মূল্যায়ন করা হয়। বিশেষজ্ঞ কর্তৃক গ্রহণযোগ্য ৩২টি ও গ্রহণযোগ্য নয় ০৮টি গবেষণা প্রকল্প প্রস্তাবের তালিকা নিম্নরূপ:-

ক্রমিক	গবেষণা প্রকল্পের শিরোনাম	প্রকল্প পরিচালকের নাম ও ঠিকানা	সল্পাসনকারী
	१८५५मा अभ्यक्षेत्र । गरतामान	व्यक्त गात्रणलास्य नान ७ विसाना	মূল্যায়নকারী বিশেষজ্ঞের
নং			
			মন্তব্য/মতামত
٥	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	•	8
1.	Molecular detection and	Professor Dr. Moizur Rahman	গ্রহণযোগ্য
	Characterization of	Department of Veterinary and	
	immunocimpetent gene of	Animal Sciences, University of	
	Anaplasma spp. in cattle as a	Rajshahi, Rajshahi-6205	
	tool for development of	Cell: 01733202411	
	diagnostics.	Email: moizur@ru.ac.bd	
2.	Detection and pathological	Sajeda Sultana	গ্রহণযোগ্য নয়
	investigation of peste des petits	Associate Professor	
	Ruminant virus (PPRV) along	Dept. of Pathology	
	with concurrent secondary	Sher-e-Bangla agricultural	
	diseases in small ruminants in	University, Sher-e-Bangla	
	Dhaka district, Bangladesh"	Nagar, dhaka. Cell: 01717711287	
		Email:	
		sajeda.vet.path@sau.edu.bd	
3.	Molecular Epidemiology and	Prof Dr. Donald James Gomes	electrotet.
J.	Genomic Characterization of	Department of Microbiology	গ্রহণযোগ্য
	Emerging Lumpy Skin Disease	University of Dhaka	
	Virus in Livestock of	Department of Microbiology	
	Bangladesh: Implication for	University of Dhaka	
	Development of Effective	Cell: 01817016815	
	Vaccine	Email:donaldjgomes@du.ac.bd	
4.	Investigation on sero-prevalence	Professor Md Golber Hossain	গ্রহণযোগ্য
	of Big liver and spleen disease in	Dept. of Veterinary and	
	chicken by ELISA in the Barind	Animal Sciences	
	tract of Rajshahi	University of Rajshahi .	
		Cell : 01768496589	
		Email: golber@ru.ac.bd	
		D 6 D 361 A 16 17 1	
5.	Seroprevalence of brucellosis in	Prof. Dr.Md. Ariful Islam	গ্রহণযোগ্য
	butchers working in animal	Professor Dr. Mst. Minara	
	slaughter houses and meat stalls	Khatun	
	in Mymensingh city	Department of Microbiology &	
		Hygiene	
		Bangladesh Agricultural	
		University, Mymensingh Cell- 01717979814	
		Ocii- 01/1/3/301 <del>4</del>	

۲

6.	Native seaweeds for supplying antibiotic growth promoter (AGP) free meat and egg in the human food chain	Prof. Dr. Ziaul Haque Department of Anatomy and Histology Bangladesh Agricultural University, Mymensingh-2202 Phone: Office: +88-091-61510 (Ext. 63117) Cell: 01793641483	গ্রহণযোগ্য নয়
7.	Performances of the lambs produced through Multiple Ovulation and Embryo Transfer (MOET) technique for increasing and improving sheep production at the farm level.	Professor Dr. Farida Yeasmin Bari Department of Surgery & Obstetrics Bangladesh Agricultural University, Mymensingh-2202 Cell: 01745996622 Email: fybari61@yahoo.com	গ্রহণযোগ্য
8.	Clinical evaluation of lumbosacral epidural analgesia by lidocaine, lidocaine-tramadol, and lidocaine-ketamine in sheep	Prof Dr. Md. Mahmudul Alam Department of Surgery and Obstetrics, Faculty of Veterinary Science, Bangladesh Agricultural University, Mymensingh-2202 Mob- 01716-243291 Email: mahmud.dso@bau.edu.bd	গ্রহণযোগ্য
9.	Prevalence and risk factors of glanders in humans and horses	Dr. Md. Rafiqul Alam, Professor Dr. Md. Siddiqur Rahman, Selection Grade (Grade 1) Professor Department of Surgery and Obstetrics, Faculty of Veterinary Science Bangladesh Agricultural University Cell- E-msrahman4364@gmail.com	গ্রহণযোগ্য
10.	Confirmation of different species of freshwater snails, which act as vector of liver flukes and blood flukes affecting humans and animals		গ্রহণযোগ্য

		Cell: 01711 044 593 Res: 01711 044 593 Email: zaman.a.bau@gmail.com	
11.	Zoonotic Arcobacter butzleri in foods of animal origin: occurrence, virulence-associated genes and antimicrobial resistance	Dr. S. M. Lutful Kabir, Professor, Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202 Department of Microbiology and Hygiene, Bangladesh Agricultural University, Mymensingh-2202 Phone: Office: +88(0)91 67401-6 (ext. 63218) Cell: +8801754 987218 Res.: +88(0)91 67401-6 (ext. 8385) Email: lkabir79@bau.edu.bd	গ্রহণযোগ্য
12.	The impact of gestational physical activity on the health of the mother, fetus, and neonate in goats during and after birth	Jayonta Bhattacharjee, PhD Professor and Head Surgery and Obstetrics Bangladesh Agricultural University Mob- 01718192740 E-bhattacharjee@bau.edu.bd	গ্রহণযোগ্য
13.	Clinical assessment of the effects of different organic medicines on cutaneous wound healing in Rabbit	Dr. Rukhsana Amin Runa Professor Department of Surgery and Obstetrics Bangladesh Agricultural University Mymensingh-2202 Tel 88 091 67401-6 ext 63821 (office) Cell: 01717203305 Fax 88 091 61510 e-mail: ramin.so@bau.edu.bd	গ্রহণযোগ্য নয়
14.	Ameliorating effects of quinoa (Chenopodium quinoa) seeds on lead induced toxicity in mice model	Dr. Fatema Akter Associate Professor Department of Pharmacology Bangladesh Agricultural University Mymensingh Cell: +8801749400469 Email: fatemapoly@bau.edu.bd	গ্রহণযোগ্য

	Efficacy of household washing on reducing bacterial loads from fresh raw salad vegetables	Professor Dr. Mst. Minara Khatun, DVM, MS, Ph.D Department of Microbiology & Hygiene Bangladesh Agricultural University. Cell: 01717-979814 Email: mmkhatun@bau.edu.bd	গ্রহণযোগ্য নয়
16.	Immunological adaptations of Fasciola affected cattle in Mymensingh district of Bangladesh: A zoonotic disease concerned study.	Associate Professor	গ্রহণযোগ্য
17.	Effects of inbreeding on ovarian growth and development of New Zealand white Rabbit in Bangladesh	Dr. Morsheda Nasrin Associate Professor and Head Department of Anatomy and Histology Faculty of Veterinary Science, Bangladesh Agricultural University. Email:morsheda.vah@bau.edu .bd Mobile: 01705782032	গ্রহণযোগ্য
18.	Molecular characterization of Staphylococcus aureus isolated from milk, feces and environmental soil of mastitic buffaloes	Dr. Ziban Chandra Das Associate Professor Department of Gynaecology,	গ্রহণযোগ্য
19.	'Histological and microbiogical evaluation of surgical wound healing in cat by neem leaves, marigold leaves and turmeric rhizome paste: A comparative approach"	Al Abdullah Al Mahmud, PhD Associate Professor Department of Anatomy and Histology Faculty of veterinary medicine and Animal Science Bangabandhu Sheikh Mujibur Rahman Agricultural University	গ্রহণযোগ্য

20.	Genetic diversity of Aseel chicken based on complete sequence of mitrochondrial DNA D- loop region.	Cell: 01722056410 Email: mahmud@bsmrau.edu.bd Professor Dr. Md. Nazmul Haque Dept. of Genetics & Animal Breeding, Faculty of Veterinary &	গ্রহণযোগ্য
		Animal Science, Sylhet Agricultural University Sylhet-3100 Phone: office: 760930 Cell: 01711263213 Email: nazmulabg@gmail.com	
21.	oleifera) leaf extract on the mitochondrial activity and follicular development in aged mammals: A mouse model approach	Department of Animal Breeding and Genetics, Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706, Bangladesh. Phone: Office: 02 99669 5310- 14 (Ext. 2254) Cell: +88 01719247722 Res: 02 99669 5310-14 (Ext. 2433) Email: mhoqueabg@bsmrau.edu.bd	গ্রহণযোগ্য
22.	Assessment of antimicrobial consumption pattern in dairy and beef cattle farms in Bangladesh: a pilot study	Associate Professor	গ্রহণযোগ্য
23.	Prevalence and pathology of Haemoparasites in backyard chicken, Bangladesh.	Dr, Fahima Khatun Department of Pathobiology, Faculty of Veterinary Medicine and Animal Science Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706. Cell: 01703261551 Email: fahima@bsmrau.edu.bd	গ্রহণযোগ্য নয়

24.	Molecular Identification and Epidemiology of tick borne pathogens by Bar-coding in Different animals in Hilly and Coastal area compared with plain land of Bangladesh.	Professor Dr. Mohammad Alamgir Hossain Dept. of Pathology and Parasitology Chittagong Veterinary and Animal Science University, Chittagong. Cell: 01716955987 Email: Hossainalamgir54@yahoo.co m	গ্রহণযোগ্য
25.	Supplementation of Triphala Extract on Quail (Coturnix coturnix) Carcass Characteristics, Meat and Egg Quality	Dr. A.B.M. Rubayet Bostami Department of Animal Science and Nutrition, BSMRAU, Gazipur-1706 Office: +88029205310-14 (Ext. 2405) Cell: +8801716632251 Res: +8801716632251 Email: rubayet@bsmrau.edu.bd	গ্রহণযোগ্য
26.	Investigation of physio- hematological and biochemical profiles of postpartum anestrus crossbred dairy cows in Bangladesh.	Dr. Md. Mosharaf Hossain Associate Professor Department of Anatomy, Histology and Physiology Sher-e-Bangla Agricultural University Cell: 01300-978165 Email: mmhossaindvmbau@gmail.co m_, mosharaf.anhp@sau.edu.bd	গ্রহণযোগ্য
27.	Effects of phytobiotics on growth and heamato-biochemical parameters in broiler	DR. Md. Shahidul Islam Associate Professor Department of Physiology & Pharmacology Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur-1706 Cell: 01723355387 Email: shahidul3315@bsmrau.edu.bd	গ্রহণযোগ্য

28.	Effect of dietary supplementation of monosodium glutamate (MSG) on performance, behavour, blood metabolites and histomorphology of vital organs of Swiss Albino mice	Associate Professor Department of Physiology	গ্রহণযোগ্য
29.	Impacts of microplastics on reproductive parameter of male mice.	Dr. Apurbo Kumar Mondal Assistant Professor Department of Physiology and pharmacology Faculty of Veterinary Medicine and animal science Bangabandhu Sheikh Mujibur Rahman Agricultural University Cell: 01722727122 Email: akmondal.php@bsmrau.edu.b d	গ্রহণযোগ্য
30.	Molecular characterization of aflatoxin producing Aspergillus spp from food and feed samples.	FARZANA AFROZ Associate Professor, Dept. of Miccrobiology; Faculty of Veterinary and Animal Science; Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur Cell Phone: 01723-396950 E- mail:farzana.afroz2010@gmail.com	গ্রহণযোগ্য নয়
31.	Exploring phenotypic and genotypic pattern of antimicrobial resistance of Listeria monocytogenes in milk and milk products of Bangladesh: a food safety concern	Dr. Mahfuzul Islam Associate Professor Department of Microbiology & Parasitology Faculty of Animal Science & Veterinary Medicine Sher-e-Bangla Agricultural University, Dhaka-1207 Cell: 01717364047 Email: mislam.mipa@sau.edu.bd	গ্রহণযোগ্য

32.	Whole genome sequencing of E. coli from backyard poultry in Bangladesh for antimicrobial resistance, virulence, and phylogenomic characterization.	Dr. Mukta Das Gupta Department of Microbiology and Veterinary Public Health, Chattogram Veterinary and Animal Sciences University, Khulshi, Chattogram-4225 Cell: +8801675438402 Email: mukta as@yahoo.com	গ্রহণযোগ্য
33.	Evaluation of preemptive effect of meloxicam and flunixin meglumine on post-operative analgesia and Changes in liver and renal function tests after surgical castration in 2-month-old goats.	Dr. Md Ismail Hossen Assistant Professor Dept. of Medicine, Surgery and Obstetrics Hajee Mohammad Danesh Science and Tecnology University, Dinajpur Cell: 01780642368 Email: ismailhossen922@gmail.com	গ্রহণযোগ্য
34.	Sero-prevalence of Peste Des Petits of Ruminants (PPR) Virus Disease of Small and Large Ruminants in North-eastern and South-Western Part of Bangladesh	Prof. Dr. Md. Saiful Islam Siddiqui Date: 17/05/2023 Address for correspondence: Department of Anatomy & Histology Sylhet Agricultural University Phone: X Office:X Cell: +88-01712220335 Res: X Email: msisiddiqui2000@yahoo.com	গ্রহণযোগ্য
35.	A comparative study between two orthopedic implants, intramedullary pinning and bone plating in the street dogs of Sylhet city suffering from accidental fracture.	Dr. Animesh Chandra Roy Dept. of Surgery and Theriogenology Faculty of Veterinary, Animal and Biomedical Sciences Sylhet Agricultural University, Sylhet Cell: +8801717896167 Res: 09666911592 Email: animesh.dst@sau.ac.bd	গ্রহণযোগ্য নয়

36.	Surgical assessment of tube cystostomy in combination with urethrotomy for the better success of urolithiasis treatment in male ruminant		গ্রহণযোগ্য
37.	Comparative Approaches to Non-surgical Contraception in Cats	Professor Dr. Md. Faruk Islam Department of Medicine, Surgery and Obstetrics Faculty of Veterinary and Animal Science Hajee Mohammad Danesh Science and Technology University Basherhat, Dinajpur-5200 email: faruk_vet@yahoo.com Cell: 01712 551510	গ্রহণযোগ্য
38.	Prevalence of gastrointestinal and hemoprotozoan diseases with zoonotic importance in dogs and cats in Dhaka and Chattogram city	Prof. Dr. Md. Abdul Alim Department of Pathology and Parasitology, Chattogram Veterinary and Animal Sciences University, Khulshi-4225, Chattogram. Cell: 01712-288554 Email: maalim85@gmail.com	গ্রহণযোগ্য
39.	An investigation into an emerging feline panleukopenia outbreak in cats in Bangladesh, with an emphasis on molecular epidemiology and therapeutic outcomes	Dr. Md Ahaduzzaman Associate Professor Dept. of Medicine & Surgery Chattogram Veterinary and Animal Sciences University, Khulshi-4225, Chattogram	গ্রহণযোগ্য
40.	Diagnosis of chemically induced rat mammary carcinoma by histopathologically and Immunohistochemically with the Estrogen protein receptor (ER), Progesterone protein receptor (PR) and Human epidermal growth factor 2(HER-2) protein receptors	Professor Dr.Md.Abu Hassan,Assistant Department of Anatomy and Histology Hajee Mohammad Danesh Science and Tecnology University,Dinajpur Cell: 01751028931 Email :Hassan_92@hstu.ac.bd	গ্রহণযোগ্য নয়