Khulna University Research Cell Khulna University, Khulna FY: 2016-17

Sl.	Name and Designation	Discipline	Title	Allocated Money
1	Prof. Md. Salim Azad	FWT	Quantifying and understanding carbon storage in a subtropical evergreen forest in Bangladesh	94,000/=
2	Prof. Dr. Asish Kumar Das	Pharmacy	Evaluation of antioxidant, anti-inflammatory and chemopreventive activities of <i>Tagetes patula</i>	90,000/=
3	Prof. Dr. Jamil A. Shilpi	Pharmacy	Hepatoprotective and antioxidant activity investigation of three medicinal plants of Bangladesh	90,000/=
4	Prof. Dr. S. M. Abdul-Awal	BGE	Effect of stratification and gibberellic acid on the germination of capsicum (capsicum annuum)	80,000/=
5	Alokesh Kumar Ghosh Assistant Professor	FMRT	Effect of time restricted feeding and re-feeding regimes on compensatory growth, production performance, feeding cost and nutrient utilization in prawn (Macrobrachium rosenbergii) culture system	75,000/=
6	Dr. Md. Amirul Islam Associate Professor	Pharmacy	Evaluation of antimicrobial and antioxidant activity of endophytic fungus originated from five mangrove plants	80,000/=
7	Md. Tanvir Hossain Assistant Professor	Sociology	Effective teaching and academic achievement: A cross-sectional study on secondary students of Khulna District	70,000/=
8	Prof. Dr. Mohammad Bashir Ahmed	AT	Present scenario and problem confrontation of dyke vegetable production in freshwater gher in Bagerhat District of Bangladesh	90,000/=
9	Prof. Dr. Golam Hossain	Pharmacy	Genetic polymorphisms of CYP3A4*1B & CYP3A5*3 and risk of oral cancer of a Bangladeshi population	90,000/=
10	Dr. Shaikh Jamal Uddin Associate Professor	Pharmacy	Identification and isolation of pure insecticidal compounds from the active SPE fraction of Sundarban mangrove plant extracts.	90,000/=
11	Prof. Dr. Md. Enamul Kabir	AT	Yield performance of maize and sunflower to two abiotic stresses: excess water during emergence and salinity during reproductive stage	90,000/=
12	Prof. Dr. Eng. Md. Atikul Islam	ES	An ecological risk assessment of heavy metal pollution of the agricultural ecosystem near a recovered lead melting factory.	96,000/=
13	Prof. Dr. Sheikh Julfikar Hossain	BGE	Study on variability of metabolites in sonneratia apetala fruits grow in three different saline zones of the Sundarbans	85,000/=
14	Prof. Dr. Md. Nasif Ahsan	Economics	Prospects and challenges of community radios in disaster risk reduction in coastal Bangladesh	80,000/=

15	Karimul Hoque Lecturer	Physics	Structural and electrical properties of DDA-MMT modified Ni-Cu ferrites compounds	70,000/=
16	Prof. Dr. Md. Golam Sarower	FMRT	Toxicity of pyrethroid pesticide: sublethal effects on biochemical composition and enzyme activities in mrigal Indian major carp (<i>Cirrhinuw cirrhosus</i>)	85,000/=
17	Md. Mostofa Kamal Lecturer	AT	Efficacy of some control approaches in developing IPM package for eco-friendly management of tomato fruit borer, <i>Helicoverpa armigera</i> Hubner	90,000/=
18	Dr. Ahsan Habib Associate Professor	BGE	Screening and investigating genotype responses of different maize (Zea mays) cultivars for salinity tolerance	80,000/=
19	Prof. Dr. Rameswar Debnath	CSE	Protein-Fold recognition using machine learning techniques from amino acid sequence	60,000/=
20	Md. mehedi Hasan Lecturer	FMRT	Aquaphonics: Appraisal to develop sustainable food production system in urban rooftop	70,000/=
21	Mohammad Zaber Hossain Associate Professor	Soil Science	Effect of water stress on growth, yield and nutrient uptake of rice in silty clay soil	80,000/=
22	Masudul Islam Assistant Professor	Statistics	Ricks factors behind low weighted baby born in Khulna Division	70,000/=
23	Prof. Dr. Shaikh Motasin Billah	Soil Science	Health risk assessment for exposure to nitrate in drinking water from village wells in Jessore, Bangladesh	80,000/=
24	Nurun Naher Moni Associate Professor	Economics	Impact of TRM on Agricultural Sector: Study in the Southwestern Bangladesh	70,000/=
25	Akhtarul Islam Lecturer	Statistics	Factors influencing utilization of antenatal care services among pregnant Women in Bangladesh, a relative comparison of different statistical model	60,000/=
26	Prof. Dr. Sheikh Serajul Hakim	Architecture	Spatio-political (policy) framework for rebuilding post disaster communities following Aila	75,000/=
27	Sudip Debnath Lecturer	FMRT	Plankton diversity in relation to physico- chemical parameters in fish nursery ponds	65,000/=
28	Prof. Dr. Farzana Nahid	Physics	Assessment of elemental background in Rampal by instrumental neutron activation analysis	70,000/=
29	Prof. Dr. Kh. Mahfuz ud Darain	Architecture	Assessment of the climate change impact on heritage structures of the southern coastal region of Bangladesh	75,000/=
30	Prof. Dr. Shamim Ahmed Kamal Uddin Khan	AT	Effect of natural and chemical vase solutions on vase life of gerbera	70,000/=
31	Abdullah-Al-Masud Assistant Professor	ES	Feasibility study of integrating payment for ecosystem services (PES) approach to reduce	75,000/=

			livelihood dependencies on the Sundarbans fisheries ecosystem services		
32	Uzzwal Kumar Mallick Lecturer	Mathematics	Mathematical modeling for optimal management of human resources in banking sector of Bangladesh	60,000/=	
33	Md. Firoz Ahmed Assistant Professor	Economics	The migration-welfare nexus: Does destination of the migrant matter?	70,000/=	
34	Prof. Momotaz Khanom	FMRT	Species composition, abundance, proximate composition and uses of marine water mollusks in south-west region of the Sundarbans mangrove forest	80,000/=	
35	Director Khulna University Research Cell	KURC	Development of a Green House for growing plants in controlled condition	4,00,000/=	
36	Director Khulna University Research Cell	KURC	Research facility development in Central laboratory	5,00,000/=	
Thirty Five Lac and fifty five thousand taka only = 35,55,000/=					