

Content
CRG-Fisheries

Sl No.	Project ID	Sub-Project Title	Name of Principal Investigator and address
1.	305	Breeding biology and induced breeding technique of the freshwater gangmagur, <i>Hemibagrus menoda</i> (Hamilton, 1822)	Dr. Md. Idris Miah Professor, Department of Fisheries Management, BAU, Mymensingh
2.	316	Effects of vacuum and modified atmosphere packaging on microbiological and biochemical properties of fresh fish stored at refrigeration temperature (4 °C)	Dr. Md. Tariqul Islam, Associate Professor, Department of Fisheries, University of Rajshahi, Rajshahi
3.	333	Development of green mussel <i>Perna viridis</i> farming system in coastal areas for boosting blue economy of Bangladesh	Dr. Md Asaduzzaman, Assistant Professor, CVASU, Khulshi, Chittagong
4.	363	Business Opportunities of Ornamental Fisheries in Bangladesh: Development of a Production and Economic Assessment Model	Prof. Dr. Md. Sadiqul Islam, Dept. of Fisheries Biology and Genetics, BAU
5.	364	Study on quality of fish feed, brood use and fingerlings produce in commercial fish farm of Bangladesh	Prof. Dr. Md. Shahjahan, Dept. of Fisheries Management, BAU
6.	397	Seed production of Bhagna, <i>Labeo ariza</i> (Hamilton, 1807) through line breeding trial in Bangladesh	Dr. A. K. Shakur Ahammad , Associate Professor, BAU, Mymensingh
7.	410	Development of Sustainable Aquaculture System in the Inundated Low-laying Agriculture Land in the Coastal Region of Bangladesh	Md. Moazzem Hossain Associate Professor, Department of Fisheries Management, Patuakhali Science and Technology University, Dumki, Patuakhali
8.	462	Study on environmental and socio-economic impact of Daudkandi model floodplain fisheries management	Md. Alam Hossain, Sustainable Development Associates, 180/6/12A, 1st Floor, Titas Road (near water pump), East Rampura, Dhaka
9.	464	Production of Asian Seabass (<i>Lates calcarifer</i>) in brackish and freshwater earthen pond under natural and artificial feeding regime in South-west Coastal zone of Bangladesh	Dr. Muhammad Abdur Razzak Assistant Professor, Dept. of Marine Fisheries and Oceanography, Patuakhali Science and Technology University
10.	471	DNA Barcoding of Freshwater Fishes of Bangladesh: Implication for Conservation and Management	Dr. Md. Sagir Ahmed. Professor, University of Dhaka.
11.	484	Management of Indigenous Fishes in Wetland (Gajner Beel, Pabna) Ecosystem	Dr. Md. Yeamin Hossain, Associate Professor, Department of Fisheries, Faculty of Agriculture, University of Rajshahi, Rajshahi
12.	488	Mass seed production and culture technology of threatened fish <i>Cirrhinus reba</i> for sustainable aquaculture in Bangladesh	Dr. Imran Parvez, Associate Professor and Chairman, Department of Biology and Genetics, Hajee Mohammad Danesh Science and Technology University (HSTU), Dinajpur
13.	489	Development of Quality Value Added Fish Products and Utilization of By-products	Dr. Md. Abu Sayeed, Associate Professor, Sylhet Agricultural University, Sylhet

Sl No.	Project ID	Sub-Project Title	Name of Principal Investigator and address
14.	493	Characterization of commercial probiotics using for fish and shrimp culture in Bangladesh	Dr. S. M. Rafiquzzaman, Associate Professor, BSMRAU, Gazipur
15.	497	Evaluation of the suitability and efficacy of potato and wheat as prebiotic compounds on the growth performance, survival and tissue composition of <i>Labeo rohita</i> and <i>Catla catla</i>	Professor Md. Sazzad Hossain, Department of Aquaculture, Faculty of Fisheries, Bangladesh Agricultural University (BAU), Mymensingh
16.	502	Molecular identification of local and exotic strains of koi (<i>Anabas testudineus</i>) for strategic conservation management	Dr. Mohammad Shafiqul Alam, Assistant Professor, Department of Genetics and Fish Breeding, Faculty of Fisheries, BSMRAU, Gazipur
17.	510	Development of nanomaterial mediated feed for improving growth and immunity of fishes	Dr. Md. Jahangir Alam, Associate Professor, Department of Agronomy & Agricultural Extension, Rajshahi University, Rajshahi
18.	553	Induction of breeding and larval rearing of <i>Botia dario</i> and <i>Lepidocephalichthys guntea</i> for aquaculture and recreational uses in Bangladesh	Dr. Shyamal Kumar Paul, Assistant Professor, Dept. of Fisheries and Marine Science, Noakhali Science and Technology University, Noakhali
19.	587	Impact of aquaculture on agricultural production in greater Noakhali districts	Dr. Md. Jahangir Sarker, Associate Professor, NSTU, Noakhali
20.	609	DNA barcoding and metabarcoding of coral associated fish and zooplankton community of Saint Martin's Island for effective conservation of marine life	Dr. Kazi Ahsan Habib Professor, Sher-e-Bangla Agricultural University Sher-e-Bangla Nagar, Dhaka
21.	648	Potentials of modernization in fisheries sector of Bangladesh: Study on the peoples' profile, technologies and policies	Dr. Md. Tariqul Alam Associate Professor, Department of Aquaculture, Sylhet Agricultural University Sylhet
22.	674	Production and Productivity Improvement of Haor Floodplain Fisheries for Upliftment of Fishers' Livelihood	Dr. Nirmal Chandra Roy Associate Professor, Sylhet Agricultural University, Sylhet
23.	718	Study of the climate change impact on fisheries resources and fishers' especially women and children in selected climate hotspot zone of Bangladesh	Dr. Zakir Hossain Professor, Department of Fisheries Biology and Genetics, BAU, Mymensingh
24.	778	Fine tuning of short cycle culture of shrimp <i>Penaeus monodon</i> in rotation with tilapia in the coastal ghers	Syed Lutfor Rahman, CSO, Bangladesh Fisheries Research Institute, Brackish Water Station, Paikgacha, Khulna
25.	779	Improvement of live feed culture for Brackish water hatchery operation	Nilufa Begum SSO, BFRI, Paikgacha, Khulna
26.	817	Biochemical and molecular assay for Detection of <i>Vibrio spp</i> at Shrimp and Shrimp Farms in Bangladesh	Muhammad Shahdat Hossain, SO, Fisheries Biotechnology Division, Ganakbari, Ashulia, Savar, Dhaka
27.	823	Residual Assessment of Hazardous Pesticides and Antibiotics in Shrimp/Prawn Farming Systems of South-West Bangladesh with its Traceability Identification and Risk	Md. Ariful Islam Scientific Officer, Bangladesh Fisheries Research Institute, Shrimp Research Station, Bagerhat

Sl No.	Project ID	Sub-Project Title	Name of Principal Investigator and address
		Quantification on Human Health	
28.	825	Adoption of Culture Technologies of Short Cycle Fish Species in the Semi-arid Zone of Bangladesh	Dr. Khondaker Rashidul Hasan SSO and Sub-station Chief, FSS Bangladesh Fisheries Research Institute, Saidpur, Nilphamari
29.	827	Development of Mixed Culture Technology of High Valued Galda (<i>Macrobrachium rosenbergii</i>) with Two Native Catfish, Shing (<i>Heteropneustes fossilis</i>) and Magur (<i>Clarias batrachus</i>) in South-western Coastal Ghers of Bangladesh	Dr. Khan Kamal Uddin Ahmed CSO, Shrimp Research Station, BFRI, Bagerhat
30.	833	Production enhancement of carps and tilapia in creeks of Chittagong hill districts	Md. Abul Basher Senior Scientific Officer, Revine Sub-station, BFRI, Rangamati