

Personal Information

1. Full Name : Dr. Nirmal Chandra Roy
2. Organization : Sylhet Agricultural University
3. Designation : Professor
4. Address : Department of Fish Biology and Genetics,
Faculty of Fisheries, Sylhet Agricultural University,
Sylhet-3100, Bangladesh.



5. Academic Qualification:

Name of Degree	Year of passing	Name of University	Country
PhD	2006	Bangladesh Agricultural University (BAU)	Bangladesh
Master	1995	Bangladesh Agricultural University (BAU)	Bangladesh
Honors/ Degree	1991	Bangladesh Agricultural University (BAU)	Bangladesh

6. Job experience : Twenty nine years.
7. Major Field of Specialization : Fish breeding of endangered species; Fish biodiversity & conservation; Climate change in fisheries.
8. Teaching/Research Experience : Twenty one years.
9. Achievement :

Dr. Nirmal Chandra Roy is presently working as a Professor in the Department of Fish Biology and Genetics, Sylhet Agricultural University (SAU), Bangladesh. He earned BSc Fisheries (Hons) degree and MSc in Aquaculture & Management from Bangladesh Agricultural University (BAU) Mymensingh. He obtained PhD from BAU under DANIDA funded ENRECA Fellowship program in 2006. After graduation in 1991, he has started his career as a Scientific Officer under the Bangladesh Fisheries Research Institute (BFRI) and then switched to the Department of Fisheries (DoF), MoFL. He worked as Assistant Director of the Department of Fisheries (DoF), MoFL. While working with DoF, his notable works included- development projects encompassing various aspects of aquaculture and fisheries, fish breeding of endangered species, training of fish farmers and extension workers on fish farming techniques, and Jatka/ Hilsha fisheries management & conservation. Dr. Roy has earned 29+ years of professional & hands-on experience mostly involved with fisheries research, extension service and development activities. After 21 years serving in BFRI & DoF, Dr. Roy switched to the teaching profession and joined as Associate Professor at the Department of Fish Biology & Genetics in Sylhet Agricultural University. He has a long research track with the National Agricultural Research System with precise research interest on aquaculture (captive breeding and diversified grow-out production system), biodiversity conservation, and climate changing adaptation. He joined various professional development training in the field of fisheries sciences, offered by reputed institutes including BARC, BARD, DoF, AIT, UPM and UTM. He has well experience working with all levels of stakeholder in farming system research, modern technology dissemination, and sustainable livelihood approaches pertinent to fisheries and aquaculture. Dr. Roy has supervised 1 PhD, 35 MS students, and conducted 10 research projects. He has published 38 research articles in reputed journals, 30 popular articles, 2 books, and worked as Editorial Board Member & Reviewer of a good number of journals.