

Webinar Report
Department of Zoology
F.M. Autonomous College, Balasore

NATIONAL WEBINAR

“RECENT ADVANCES IN BREEDING OF COMMERCIALY IMPORTANT FISH SPECIES”

Organised by : Departments of Zoology, Fakir Mohan Autonomous College, Balasore
30th June 2021

Resource Persons

 **Dr. Sullip Kumar Majhi**, Principal Scientist
ICAR-National Bureau of Fish Genetic Resources (NBFGRI), Lucknow
Topic : Recent Advances in Fish Reproductive Biotechnology
Time : 10.30 A.M.

 **Dr. Abhay Kumar Giri**, Scientist (Aquaculture)
ICAR-Directorate of Coldwater Fisheries Research (ICAR-DCFR), Nainital, Uttarakhand
Topic : Candidate Cold Water Species and their Farming Practices
Time : 11.45 A.M.

About the Webinar
The contribution of aquaculture to global food production and safety has been well recognized since the start of 21st century. Global aquaculture is continuously increasing, particularly in India; it is become an one of the fastest growing sector among all agricultural fields. It is possible due to the technological innovations basically in reproductive biotechnology, that applied in breeding programme to enhance reproduction and the early developmental success of commercially important cultured fish species. This webinar will expand the dimension of knowledge of all aquaculture researchers, and professional aquaculturists.

Link for Registration form : <https://forms.gle/GPJF69obkRUtunB8A>

Link for Whatsapp Group : <https://chat.whatsapp.com/H3XYAftnqK98XstvzeiMM1>

Link for Webinar Platform will be provided one day before.

About the College:
Fakir Mohan Autonomous College, Balasore is a leading institution of Higher Education in Odisha. It was established in the year 1944. It is affiliated to Fakir Mohan University and imparting teaching in Graduate and Post-Graduate courses in different subjects. The students from the institution have occupied various higher posts in different parts of India and Abroad.

Organising Committee

Patron
Dr. Sangita Sahoo, Principal

Convenor
Dr. Dillip Kumar Bej, HOD, Department of Zoology

Co-Convenor

 Mrs. Nirta Chandak  Miss. Taslima Begum  Mr. Biswajeet Panda

Contact me for help
Dr. D.K. Bej - 8249808887 | Mrs. Nirta Chandak - 9668787367 | Mr. Biswajeet Panda - 9658948040

A National webinar was organized by the Department of Zoology, F.M. Autonomous College, Balasore on the topic of “**Recent Advances in the Breeding of Commercially Important Fish Species**” on dated 30th June 2021.

The resource persons for the webinar are:-

- (1) Dr. Sullip Kumar Majhi, Principal Scientist, National Bureau of Fish Genetic Resources (NBFGRI), Lucknow. He presented on the **Recent advances in Fish Reproductive Biology**.
- (2) Dr. Abhay Kumar Giri, Scientist, Directorate of Coldwater Fisheries Research (DCFR), Uttarakhand. He gave talk on **Candidate Coldwater species and their Farming Practices**.

The webinar was initiated by with due permission of our chief patron and Principal F.M. Autonomous College. Dr. Dilip Kumar Bej, HOD of Zoology welcomes the participants and speakers. The Inaugural speech was given by our honorable Principal madam Dr. Sangita Sahu.

The speaker introduction was given by the Head of the Department. Then it was handed over to the speaker to lead the session. Two consecutive talks were given by two resource persons from 10.30 am to 1.00 pm. After each talk, 15 minutes was given for the discussion and the participants were interacted with the respective resource person.

The talk presented by the respectable speaker Dr. Sullip Kumar Majhi, Principal Scientist, was amazing, very informative and appreciated by all. He presented, how the fish milts and eggs can be preserved for longer duration sustaining its potentiality to fertilization efficiency and this techniques can be applied to those species which are fail to breed in Captivities or natural habitat.

Lastly, the webinar was ended with a warm vote of thanks by our Lecturer Mrs. Nirta Chandak. Thanks to Principal Madam, without her moral support and encouragement, the webinar cannot be think. Thanks to faculties and supporting staffs of Computer Science Department, without their help and support, the programme would not be possible. Finally the webinar was very successful.