

Partners meet on "Application of Bioinformatics in Fisheries Domain"



29th Jan, 2011



About NBFGR

The National Bureau of Fish Genetic Resources established in 1983 has emerged as a Center of Excellence in cataloguing and conserving aquatic bioresources of India. The Bureau has been promoting database development, genotyping, registration of aquatic germplasm, genebanking and evaluation of endangered and exotic fish species. The Bureau has been identified as a collaborating institute to collect and compile the fish genomic information for establishing datawarehouse for fisheries domain under National Agricultural Bioinformatics Grid (NABG).

About National Agricultural Bioinformatics Grid

A National Agricultural Bioinformatics Grid of six National Institutes working in different domains viz. Crops, Animals, Fisheries, Insects and Agricultural Microbes will be established under the aegis of CABin (Centre of Agricultural Bioinformatics). The CABin located at Indian Agricultural Statistics Research Institute, New Delhi has been set up with the aim to bridge gap between genomic information and knowledge, utilizing statistical and computational sciences to develop partnerships among national and international organizations and to establish functional linkages among researchers and scientists in the field of Bioinformatics.

Objectives of Partners meet under NABG

- To discuss the major issues faced till date in fish bioinformatics.
- To promote inter-disciplinary research groups with focus on fish computational research.

Date of Meet	Jan 29 th , 2011.
Venue of Meet	NBFGR, Lucknow.
Theme	Fish Bioinformatics: Challenges Ahead.
Total Participants	25

For further query please contact

Director,

National Bureau of Fish Genetic Resources

Canal Ring Road

Telibagh, Post: Dilkusha

Lucknow, Uttar Pradesh, India-226002.

Dr. Mahender Singh, Scientist (Sr. Scale)

Co PI-NABG and Convener,

National Bureau of Fish Genetic Resources

Canal Ring Road, Telibagh

Post: Dilkusha, Lucknow, Uttar Pradesh, India-226002.

mahender@scientist.com