

Government of West Bengal
Irrigation & Waterways Department
River Research Institute



Training Programme on

Course : “River Hydrodynamic and Nourishment of Beach Morphology using MIKE-11 and MIKE-21 Software” (4days)

From November 27th to 30th, 2017



Organised by
River Research Institute
West Bengal
Mohanpur, Nadia

River Research Institute, West Bengal
Training Program on
Course : “River Hydrodynamic and Nourishment of Beach Morphology using MIKE-11
and MIKE-21 Software” (4days)

INTENDED FOR:

Civil Engineers, Assistant Professors; Associate Professors, Research Personal, Research Scholars those are dealing with water resources issues, officials working in the field of water management etc.

OBJECTIVES:

The aim of such training programme are

- For capacity building for the departmental engineer to address the riverine problems through mathematical model studies.
- Monitoring and nourishment of beach morphology and existing hydraulic structure through mathematical model simulation and
- Interaction between departmental engineers and scientific community dealing such hydraulics problems.

PROGRAM CONTENTS:

The programme will comprise of classroom sessions, case studies and discussions and will cover the following topics:

- Presentation on MIKE-21 and MIKE-11 software.
- Case studies on preparation of Ghatal and Kandi Master Plan
- Group Discussions and Field Visit.

DURATION, DATE AND TIME :

Course : 4 Days from November 27th & 30th, 2017; 10.30AM to 5.30PM

WEATHER:

During the month of November the average temperature of Mohanpur, Kalyani may be around 30^o C with generally clear sky.

PARTICIPATION CERTIFICATE :

River Research Institute, West Bengal will issue a certificate of participation on successful end of the training course.

VENUE and COMMUNICATION ADDRESS:

River Research Institute
PO- Mohanpur, Haringhata, Kalyani, Dist.- Nadia, West Bengal, India
PIN- 741246

CONTACT:

For sending nominations or for any information, please contact:

Training programme coordinators:

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