





# **One Week Training Program on**

"DigitALL: Innovation and technology for gender equality"

22<sup>nd</sup> — 28<sup>th</sup> March, 2023

# Organized by

Department of Mathematics, NIT Agartala

#### **Under**

PROJECT MANAGEMENT UNIT NIT AGARTALA, SYNERGISTIC TRAINING PROGRAM UTILIZING THE SCIENTIFIC & TECHNOLOGICAL INFRASTRUCTURE (STUTI)

An initiative of Department of Science and Technology (DST), Govt. of India

## **About The Program**

The Department of Science and Technology (DST) intended to build human resources and knowledge capacity by arranging training programs thorough open access science and technology infrastructure across the country under the banner of "Synergistic Training Program Utilizing the Scientific & Technological Infrastructure (STUTI)'. Each training session will be for seven (7) days and the participants from outside the host institute will be accommodated. All the training expenditures such as, travel by train (Sleeper Class)/bus, food and accommodation, training materials will be borne by Project Management Unit NIT Agartala (PMUNITA). The present proposed program will be organized by the Department of Mathematics, NIT Agartala. Participants will go through hands-on training followed by the practical implementation of the proposed topics of 7 days training program on "DigitALL: Innovation and technology for gender equality". The training program will be arranged from  $22^{\rm nd}$  -  $28^{\rm th}$  March, 2023.

## **Eligibility Criteria**

Person of Indian origin with minimum qualification of Post Graduate (Science) or B. Tech (Technology), Professors/Scientist/Post-Doc Fellows/PhD. Fellows/Industry who are actively involved in Research and Development (R&D) can apply.

### **About the Mathematics Department**

National Institute of Technology Agartala, erstwhile Tripura Engineering College (established in 1965), the 20th member of the NIT fraternity, was established in 2006 to impart quality technical education into various level of higher learning. It is a centrally funded technical institution with Deemed to be University status and is a National Centre of Excellence. At present the institute has 13 departments covering all the major engineering, science and humanities disciplines offering B. Tech, BS-MS, BT-MT, M-Tech, MCA, M. Sc, MBA and PhD programs in various fields of specialization. The mission of the Institute is "To help to improve the economic development of the country particularly the North-East states and also the public systems, through pursuit of excellence in technical education, research, consultancy and training".

### **Organizing Committee**

Prof. H. K. Sharma	Director,	Chief Patron	Dr. B Bhattacharya	Asso. Prof., Math,	Coordinator
	NIT Agartala			NIT Agartala	
Prof. A. K. Das	Dean R & C,	Chairperson	Dr. Jayasree Chakraborty	Asst. Prof., Math,	Co-Coordinator
	NIT Agartala			NIT Agartala	
Dr. U. K. Bera	Asso. Prof., Math,	Co-Chairperson	Dr. Abhijit Baidya	Asst. Prof., Math,	Co-Coordinator
	NIT Agartala			NIT Agartala	
Dr. P. Bhattacharya	Asso. Prof., Math,	Co-Chairperson	Dr. Sudipa Choudhury	Teaching Assistant,	Co-Coordinator
	NIT Agartala			Math NIT Agartala	

For registration please fill-up Google form; link: - <a href="https://forms.gle/nSw15Lzfmizm1Zc29">https://forms.gle/nSw15Lzfmizm1Zc29</a> Registration Open on 14/03/2023 and Close on 19/03/2023 Only Women participants are allowed. Please visit NIT Agartala web site for regular update.

#### **Contact Persons**

Dr. Baby Bhattacharya Coordinator Email:babybhatt75@gmail.com Tel: 8837244821 Dr. Jayasree Chakraborty
Co-coordinator
Email: chakrabortyjayasree1@gmail.com
Tel: 9774447925

Dr. Abhijit Baidya Co-coordinator Email: abhijitnita@yahoo.in Tel: 8837204231 Dr. Sudipa Choudhury
Co-coordinator
Email: sudipachoudhury032@gmail.com
Tel: 9436937105