REGISTRATION FORM A FIVE DAY ONLINE SHORT TERM COURSE ON

"OPTIMIZATION AND NUMERICAL TECHNIQUES"

7th to 11th January 2021

Gender	
Highest Qualification:	
Designation:	
Department:	
Organization:	
Mailing Address:	
Phone No:	
Email Id: Registration fee details	
Email Id:	
Email Id:	

Date:

PATRON

Prof. (Dr.) Goutam Sutradhar Director, NIT Manipur.

CONVENER

Dr. Chanam Barchand Singh,

Associte Professor & Head, Department of Mathematics, NIT Manipur

COORDINATOR

Dr. Sunil Panday,

Assistant Professor Department of Mathematics, NIT Manipur.

ADVISORY MEMBERS

Prof. Kh. Manglem Singh, Professor, CSE, NIT Manipur Dr. Yumnam Rohen, Assoc. Prof. Dept. of Maths, NIT Manipur Dr. Ashish Ranjan, Asst. Prof. ECE, NIT Manipur Dr. L Herojit Singh, Asst. Prof. Physics, NIT Manipur Dr. Sh. Lenin Singh, Asst. Prof. Physics NIT Manipur Dr. Chandi C Malakar, Asst. Prof. Chemistry, NIT Manipur

ADDRESS FOR COMMUNICATION

Dr. Chanam Barchand Singh,

barchand_2004@yahoo.co.in

Ph. 9612694128

&

Signature of the Applicant.

Dr. Sunil Panday,

sunilpanday@hotmail.co.in

Ph. 7648842546

FIVE DAY ONLINE SHORT TERM COURSE ON OPTIMIZATION AND NUMERICAL TECHNIQUES 7th to 11th January 2021



Organised by

DEPARTMENT OF MATHEMATICS NATIONAL INSTITUTE OF TECHNOLOGY MANIPUR LANGOL, MANIPUR, IMPHAL, INDIA- 795004

ABOUT THE INSTITUTE

National Institute of Technology Manipur, a centrally funded institution is set up to impart quality technical education at various levels of higher learning. It is one of the ten new NITs established and developed as "Institute of National Importance" by an act of Parliament in 2007. NIT Manipur started its first session with the three branches of Engineering-Electrical & Electronics Engineering, Electronics & Communication Engineering and Computer Science Engineering. The functioning of the institute was started at its temporary campus at Takyelpat, Imphal under the mentorship of NIT, Agartala. As one of the National Institutes of Technology (NIT), the Institute has the responsibility of providing high quality education in Engineering, Technology and Sciences to produce competent technical and scientific manpower for the country. The Institute has acquired 341 hectares of land in the lush green areas of Langol, Imphal. The Institute now has five departments of Engineering viz CSE, EEE, ECE, Civil, Mechanical and three departments of basic science viz. Mathematics, Physics, Chemistry and one Humanities department. The Institute offers B.Tech., M.Tech, M.Sc. and PhD programmes in several disciplines of Engineering, Technology, Sciences and Humanities.

ABOUT THE CITY

Imphal is the capital city of Manipur, one of the sister states of northeastern India. It is located between 24°49'N & 24°82'N latitude and 93°57'E & 93°95'E longitude. Situated at an average altitude of 786 m above the sea level, Imphal has moderate climate adorned with the beautiful landscapes. It is the centre of all cultural, commercial and political activities of the state.

ABOUT THE COURSE

This short term course(STC) is intended to upgrade the existing knowledge in research and create deeper interest in mathematics. This STC helps to develop the academic knowledge, sound development of mathematics.

OBJECTIVE OF THE STC

This short term course will discus very interesting topics on Optimization and Numerical Techniques. It will benefit and provide a common plateform to Faculty Members, Scientists, Research Scholars, PG and UG students from Universities, Colleges, Scientitic Organizations, NITs, IITs, IIITs, Engineering Colleges and other Institutions of Higher Education.

RESOURCE PERSONS

- Dr. Yumnam Rohen Singh, Associate Professor, Department of Mathematics, National Institute of Technology, Manipur
- Dr. Chanam Barchand Singh, Associate Professor, Department of Mathematics, National Institute of Technology, Manipur
- Dr. Sanasam Surendra Singh, Assistant Professor, Department of Mathematics, National Institute of Technology, Manipur
- Dr. Sunil Panday, Assistant Professor, Department of Mathematics, National Institute of Technology, Manipur

TARGET AUDIENCE

Faculty Members/Research Scholars/ PG students/ UG students from Universities, Colleges, NITs, IITs, IIITs, Engineering Colleges, other Institutions of Higher Education, Engineers & Scientists from Industry and R&D organizations.

REGISTRATION PROCEDURE

The participants are requested to register for the short term course on or before 5th January 2021 by paying the applicable fee through the link below:

https://docs.google.com/forms/d/e/1FAIpQLScDN JuP3VoBE6L5HAZGI7oHltfzcLik3kmE02pYroey 6z3KSQ/viewform

The details of registration fee is given below: **UG/PG/PhD Students:** Rs 50/- including GST **Faculty Members:** Rs. 100/- including GST **Engineers / Other professionals:** Rs.1000/- including GST.

The registration fee can be paid by digital transfer to the NIT Manipur IRG account. The details of NIT Manipur IRG account is given below:

Name of the acocunt: Director, NIT Manipur Account Number: 60330100000143

Name of the Bank: Bank of Baroda, NIT Manipur

IFSC Code: BARBONITMAN

The number of participants are limited to 50. Shortlisted candidates will be informed through email.

VENUE OF SHORT TERM COURSE

Department of Mathematics, NIT Manipur or Google Meet Plateform.