#### **ABOUTNITT**



The National Institute of Technology, Regional Tiruchirappalli Tiruchirappalli (NIT-T), formerly known as Engineering (RECT) is College, one of the technical started by the Government of institutes quality India. RECT imparting was education since its inception - 1964- 65. In 2003, the institution has been granted 'Deemed to approval of engineering be University' status with the UGC/AICTE. With a cream of and management talent, encompassing exuberant students and inspiring faculty, integrated with State-ofthe-art infrastructure facilities, NIT-T today has emerged as one of the premier institutions in the country.

National Institute of Technology Tiruchirappalli Tanjore Main Road, National Highway 67, Near BHEL Trichy, Tiruchirappalli, Tamil Nadu 620015

#### **ABOUT THE DEPARTMENT:**

The Department of Civil Engineering has been one of the oldest and finest departments of the Institute. Established in 1964, it has been involved in making professional Civil engineers. The vision of this department is to shape infrastructure development with societal focus. The department of Civil Engineering offers a program in Civil Engineering at B.Tech. level offers Transportation Engineering and Structural Engineering & Environmental **Engineering at M.Tech level. The Department** is recognized for excellence in research, teaching and service to the profession.

#### **CO-ORDINATORS**

Dr. S.Saravanan Dr. R.Manjula Dr. G. Swaminathan

Email: nittcivmardisaster@gmail.com





AICTE-MARGDARSHAN Sponsored FDP On

**Applications of Soft Computing Tools in Disaster Modelling** 

29<sup>th</sup> July - 2<sup>nd</sup> August 2019



# Organized by

Department of Civil Engineering National Institute of Technology, Tiruchirappalli, Tamil Nadu - 620 015.

# SCOPE OF THE TRAINING PROGRAM:

The objective of this course is to cover stateof-art research and challenges, outline and execution methodologies for various applications of soft computing tools in disaster modelling.

#### **COURSE CONTENTS:**

- Failure due to earthquake & Liquefaction:
- Landslides: Modelling Application of machine learning and deep learning
- Remote sensing applications on landslide modelling
- Flood Risk Management and Risk Reduction Strategies
- Flood Forecasting, Modelling and Flood Control
- Dikes, Levees and Dams: studying Failures and proposing Strategic Solutions
- Storm Surges, Tsunamis and Sea Level Rise
- Regional impacts of climate change on water quality
- Environmental disaster such as air pollution and water pollution

# **RESOURCE PERSONS:**

Faculty members from IITs and NITs with rich experience in teaching, research and laboratory development will be handling the session.

## **REGISTRATION:**

| Category                          | Individuals                     |
|-----------------------------------|---------------------------------|
| Mentee Institute Participants     | Free of Cost                    |
| Non-Mentee Institute Participants | Rs.2500/-<br>[inclusive of GST] |

The registration fee includes workshop kit, lunch and refreshment for all days.

### **ACCOMMODATION:**

For Mentee Institute Participants: Free of cost.

For Non-Mentee Institute Participants: Accommodation will be arranged on a twin shared basis at a nominal fee in the institute guest house/ Hostel at Rs.600/Rs.70 per head

#### **IMPORTANT DATES:**

Last date for receiving the duly filled-in Registration forms – 15<sup>th</sup> July, 2019

Confirmation of Participants will be intimated through email by **22**<sup>nd</sup> **July 2019**. Selected candidates have to bring DD (Rs. 2500) in favour of "The Director, NIT, Tiruchirappalli" payable at Tiruchirappalli and submit the same on 29<sup>th</sup> July, 2019.

# ADDRESS FOR COMMUNICATION

Kindly mail the Soft Copy of the registration form to the following Email:
nittcivmardisaster@gmail.com

For any clarifications, please contact:

Mr. D. Abijith, Mobile: 9952397997

Ms. Yamini Priya Mobile: 8903416043

To download the registration form and for latest updates, please refer <a href="https://www.nitt.edu.">www.nitt.edu.</a>

#### **REGISTRATION FORM**

# AICTE-MARGDARSHAN Sponsored FDP

on

Applications of Soft Computing Tools in Disaster Modelling



29<sup>th</sup> July - 2<sup>nd</sup> August 2019

| Name :          |  |
|-----------------|--|
| Designation : _ |  |
| Organization :  |  |
|                 |  |

| Mobile/Telephone No: |  |
|----------------------|--|
| E-mail :             |  |

Mentee/Non-Mentee:

Accommodation: Yes/No

Official Address:

Date: Signature: