TEQIP III SPONSORED

Short Term Course on "Earthquake Resistant Design Of Structures"

Organized By



Department of Civil Engineering Muzaffarpur Institute Of Technology, Muzaffarpur BIHAR – 842003

Date: 27thJuly, 2018 – 01st August, 2018



ABOUT THE COLLEGE

M. I. T. Muzaffarpur came into existence on 25th September 1954, just seven years after independence of India. The institute is under administrative control of Department Of Science and Technology, Government Of Bihar. MIT Muzaffarpur is an AICTE approved institution and affliated to Aryabhatta Knowledge University, Patna.

ABOUT THE DEPARTMENT

Civil Engineering Department is the oldest department since inception of institute. Department has nineteen faculties having wide areas of experience in teaching, industrial consultancies, projects.and quality control testing works. Currently department offers four year undergraduate programs and shortly starting the postgraduate courses.



COURSE OBJECTIVES

- > Scientific and Engineering aspects of Earthquake.
- ➤ Modelling and Study of Dynamic Soil-Structure Interaction.
- ➤ Design and construction methodology of earthquake resistant buildings.
- ➤ Disaster resilient buildings using prefabrication, light weight and green technology.

WHO CAN ATTEND

All existing faculty Members of AICTE approved institutions working in the field of civil engineering are primarily targeted for this short duration course work.

RESOURSE PERSON

Dr. Arun Bapat

M.Sc., Ph.D., Research Seismologist, Tsunamilogist and an expert Disaster Manager

Dr. J. N. Jha

Principal, MIT Muzaffarpur

Dr. Nirmal Kumar Principal, BCE Bhagalpur

Dr. A. K. Rai HOD, CED, MIT Muzaffarpur

Dr. Sunita Kumari Assistant Professor, CED, NIT Patna

Mr. B. K. Mishra

Technical Advisor, Bihar Disaster Management Authority

Other experts are from the different IIT/NIT.

GENERAL INSTRUCTIONS

- Accommodation and local hospitalitywill be provided to the candidates from AICTE approved institutions in institute guest house/hostels.
- A certificate of participation will be presented to all the participants.
- ➤ The total participations is limited to 35 members. The participants will be selected on "First-Come-First-Served" basis out of the eligible applicants.

HOW TO APPLY?

Scanned copies of filled registration form along with Rs. 1000 Demand draft in favor of Principal MIT Muzaffarpur, Payable at Muzaffarpur to be sent to at vijayfce@mitmuzaffarpur.org by July 20, 2018. This is refundable only after the successful completion of course. The hard copy of demand draft need to be submitted on 27th July 2018 at registration desk.

IMPORTANT DATES

Last date of Registration: 20th July 2018

Course Period: 27th July, 2018 - 01st August, 2018

VENUE: Civil Engineering Department, MIT

Muzaffapur

ORGANISING COMMITTEE

Patron-in Chief	Dr. J. N. Jha		
	Principal, MIT Muzaffarpur		
Patron	Dr. A. K. Rai		
	HOD, CED, MIT Muzaffarpur		
Co-Patron	Dr. Y. N. Sharma		
	TEQIP – III, Co-Ordinator		

COURSE CO-ORDINATOR

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Mob: 9475474551

APPLICATION FOR REGISTRATION

Application for Short Term Course on Earthquake Resistant Design of Structures

27th July, 2018 – 01st August, 2018

РНОТО

Date.....

Place.....

Si	gnatui	re of	Apr	lican

Signature of principal/Head of Institution

1. Name

Note: Please note that 100% attendance is compulsory in the course.

qualification....

6. Specialization.

7. Experience (in years)

5. Highest Academic

a) Teaching:

b) Industrial:

8. Accommodation: Required/Not required