REGISTRATION FORM

TWINNING ACTIVITY UNDER TEQIP III

ONE WEEK SHORT TERM TRAINING PROGRAMME

ON

PERFORMANCE EVALUATION FOR IMPROVED DESIGN AND ENGINEERING OF BUILDINGS

(16th to 20th September 2019)

MADAN MOHAN MALAVIYA UNIVERSITY OF

TECHNOLOGY

GORAKHPUR-273 010

Name	:		
Qualifications	:		
Designation	:		
Organization	:		
Mailing Address	:		
Mobile No.	:		
Phone	: (O)		
E-mail Address	:		
Accommodation required	: Yes / No		
DD Number	:		
Signature of applicant :			
<u>CERTIFICATE</u>			
This is to certify that	He/she is		
an employee of our ins	titute and is permitted to attend		
the one week STTP of	on "Performance Evaluation for		
Improved Design and Engineering of Buildings" to be held			
at MMMUT, Gorakhpur	r during 16 th to 20 th September-		

Signature of authority with official seal

2019.

NOTE: This registration form should be attached during online registration

÷PATRON÷

Prof. Niwas Singh Hon'ble Vice Chancellor MMMUT, Gorakhpur. Prof. S. R. Gandhi Hon'ble Director SVNIT, Surat.

÷CO-PATRON÷

Prof. Umesh C. Jaiswal TEQIP (III) Coordinator MMMUT, Gorakhpur. Prof. J.E.M Macwan
TEQIP (III) Coordinator
SVNIT, Surat.

÷CO-ORDINATORS÷

Prof. Govind Pandey
Professor
CED, MMMUT, Gorakhpur.
pandey_govind@rediffmail. CE

Er. Vinay Kumar Singh Assistant Professor CED, MMMUT, Gorakhpur. vksce@mmmut.ac.in

Prof. Krupesh A. Chauhan
Professor
CED, SVNIT, Surat.
kac@ced.svnit.ac.in

Dr. Dilip A. Patel Associate Professor CED, SVNIT, Surat. dap@ced.svnit.ac.in

÷STUDENT CO-ORDINATORS÷

Bhagyashri Sisode Junior Research Scholar CED, SVNIT, Surat. Vishal Lad Junior Research Scholar CED, SVNIT, Surat.

÷FOR REGISTRATION÷

Email Id: peideb.mmmut@gmail.com

 For any query please contact to Er. Vinay Kumar Singh (+91) 92355 52358, vksce@mmmut.ac.in. TWINNING ACTIVITY
UNDER TEQIP III
ONE WEEK SHORT TERM TRAINING
PROGRAMME
ON

PERFORMANCE EVALUATION FOR IMPROVED DESIGN AND ENGINEERING OF BUILDINGS (16th to 20th September 2019)

CO-ORDINATORS

Prof. (Dr) Govind Pandey
Er. Vinay Kumar Singh
Prof. (Dr) Krupesh A. Chauhan
Dr. Dilip A. Patel

ORGANIZED BY



MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY (MMMUT) GORAKHPUR-273 010 (UTTAR PRADESH)



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT- 395 007 (GUJARAT)

ABOUT MMMUT GORAKHPUR:

Madan Mohan Malaviya University of Technology, Gorakhpur has been established in vear 2013 by Government of Uttar Pradesh in the form of a Non-Affiliating Technical University after reconstituting the Madan Mohan Malaviya Engineering College, Gorakhpur which was established in 1962. Fifty-five batches of students have entered its portals to emerge after 4 years of rigorous education under the tutelage of some of the most venerable teachers, engineers ready to face the world and create new world. In addition to UG and PG programs in Electronics and Communication Engineering, Computer Science & Engineering, Civil Engineering, Mechanical Engineering, Electrical Engineering and Chemical Engineering, University also offers MCA, MBA and Ph.D. courses in various specializations.



ABOUT SVNIT SURAT:

The institute was initially established as REC. in 1961 and was upgraded as a NIT with the status of 'Deemed University' in, 2002. Sardar Vallabhbhai National Institute of Technology (SVNIT) is one of the pioneering engineering institutions of the country, the Institute of National Importance, which has contributed many outstanding engineers in India and abroad. It is conducting seven UG programs, eighteen PG programs, and a Ph.D. program in all disciplines of engineering and applied sciences as well as five years Integrated M.Sc. Programs in Mathematics, Physics and Chemistry. Special attention is also given to interdisciplinary researches.



ABOUT THE STTP:

The proposed STTP is a twinning activity programme and the main objective is to undertake collaborative educational activities to develop new knowledge, tools, and skills amongst researchers, post-graduate students, and practitioners of engineering and architecture, to evaluate the actual performance of (green) buildings from a technical and occupant perspective.

The main focus will be:

- To introduce and make the awareness to the fundamentals of green building and sustainable design.
- To demonstrating a positive impact of building performance evaluation through actual field experiences by inviting professionals/practitioners from different domain through their presented case studies.
- To impart training in terms of finding ways to improve performance as well as recognizing commissioning and operation practices that allows building performance to exceed design expectations.

The invited eminent speakers will present the outcomes of the research carried out in recent time. The program will be benefited by renowned academicians, professionals' practitioner, researcher, and engineers. Major themes of STTP would be as follows:

- Introduction to Building Envelope.
- Green Building Rating System: What, Why and How.
- Performance Evaluation of Building.

WHO SHOULD ATTEND

Faculty members from AICTE recognized institutes / research scholars' / practicing engineers with bachelor degree in civil engineering/planning/ architecture are eligible for the STTP.

IMPORTANT DATE:

Last Date of Registration: 1st September, 2019. The complete registration form should be sent in a hard copy and MUST contain the signature and the seal of the Head of the Institution.

For early registration the advance copy of registration form can also be sent as an e-mail attachment to the co-ordinator.

The selected candidates will be intimated on 3rd September 2019 through email.

Spot registration may also be permitted in case of vacancies.

REGISTRATION FEES:

Faculty	Rs. 1000/-	The registration
Student	Rs. 500/-	fee includes study material, working lunch, and evening
Industry delegate	Rs. 2000/-	

Registration fees for training programme is in form of DD drawn in favour of "MMMUT UNIVERSITY OF TECHNOLOGY" payable at Gorakhpur or through internet banking (NEFT) IFSC Code: SBIN0002578, A/C No: 33542824744. Details of DD or Online banking need to be post to Dr. Govind Pandey Civil Engineering Department, MMMUT, Gorakhpur-273010.

Important Instruction:

- Maximum 30 participants will be registered for the STTP.
- The participants first have to e-mail their signed and scanned registration forms to the contact detail given above. They will be informed the decision about their selection on the same day.
- Travel and accommodation expenses have to be borne by participants themselves. Limited accommodations for outside participants may be provided in institute Hostel/Guest House on prior information.