Organizing Committee

Patron

Prof. S.N. SinghHon'ble Vice Chancellor

Chairman

Prof. S.K. Soni Head, ECED

Coordinator(s)

Dr. Rajan MishraAssistant Professor, ECED

Dr. Sudhanshu Verma Assistant Professor, ECED

&

Dr. Pooja Lohia Assistant Professor, ECED

Committee Members

Prof. R. K. Chauhan, Professor
Major G. S. Tripathi, Associate Professor
Dr. Brijesh Kumar, Associate Professor
Dr. Manish Kumar, Associate Professor
Mr. G. D. Bharti, Assistant Professor
Dr. Sudhanshu Verma, Assistant Professor
Mr. Anupam Sahu, Assistant Professor
Dr. B. P. Pandey, Assistant Professor

Contact Details

E-mail:rmece@mmmut.ac.in, svermaec@mmmut.ac.in

Phone: +91-9235500560, 9235500557, http://www.mmmut.ac.in

About University

Madan Mohan Malaviya University of Technology, Gorakhpur has been established in year 2013 by Govt. of Uttar Pradesh in the form of a non-affiliating teaching and research university after reconstituting the Madan Mohan Malaviya Engineering College, Gorakhpur which was established in 1962.

Fifty-Six 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. The University is located in the Gorakhpur Deoria road about 9 Km away from Gorakhpur Railway Station. In addition to UG in Civil Engineering, Chemical Engineering, Computer Science & Engineering, Mechanical Engineering, Electrical Engineering and Electronics & Communication Engineering, University also offers MCA, MBA. M.Sc, M. Tech and Ph.D. programme.. in various specializations.



Short Term Course

On

Technological Innovations in IoT for 5G Applications

(Sponsored by TEQIP III)

October 24th – 29th, 2018



Organized by

Department of Electronics & Communication Engineering

Madan Mohan Malaviya University of Technology Gorakhpur-273010, (U.P) INDIA

Established by U.P. Government Act no-22 of 2013

(FormerlyMadan Mohan Malaviya Engineering College)

The objective of this Short Term Course (STC) is to generate the platform for bringing out the challenges in the field of internet of thing (IoT). The internet of things (IoT) has gained prominence with the ever increasing connected devices and sensors systems and thanks to the advancement of fabrication technology which has now made smart wearable gadgets integral part of our daily life. The concept of IoT entails the use of electronic devices that capture or monitor data and are connected to private or public cloud, enabling them to automatically trigger certain events.

The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space. The objectives of IoT compared with the traditional communication networks, IoT has three new goals, i.e. more extensive interconnection, more intensive information perception and more comprehensive intelligent service.

Course Objectives

- To aware the researchers about the recent advancement in this area.
- To train the faculty and students to build more appropriate projects in the field of embedded using IoT.

The resource persons for the STC shall be the faculty of the Institute itself, eminent speakers from other IIT's / IIIT's / NIT's along with persons from the Industries and academia.

Who should participate?

Faculty members of Degree/Diploma level academic institutions, research associates, research scholars, post graduate students, and business decision makers from industry are invited to attend this course.

Course fee

- Rs. 250 for for UG/PG/PhD students
- Rs. 1,000/- for faculty members/ research associates from institutions under TEQIP-III
- Rs. 1,500/- for faculty members/ research associates from institutions not under TEQIP-III
- Rs. 2,000/- for R&D/industry personnel

How to apply for registration?

Interested persons may fill up the registration form on the link given below.

https://goo.gl/forms/1UGAF487wkA0QuiU2

Pay applicable course fee by NEFT transfer to the MMMUT's State Bank of India A/c. no. 33542824744 (Branch MMMEC, Gorakhpur, IFSC SBIN0002578), and send the scanned copy of NEFT transaction receipt to the following email address:

svece@mmmut.ac.in, rmece@mmmut.ac.in

Important Dates:

Last date for application : October 21, 2018
Intimation of selection : October 22, 2018
Duration of STC : October 24-29, 2018

Short Term Course

on

Technological Innovations in IoT for 5G Applications

(Sponsored by TEQIP III)

OCTOBER 24 - 29, 2018

Organised by

Department of Electronics & Communication Engineering Madan Mohan Malaviya University of Technology Gorakhpur-273010, (UP) INDIA

Established by U.P.Government Act No. 22of 2013 (Formerly, Madan Mohan Malaviya Engineering College)

1-	Name	
	(In Block Letters)	
2-	Organization	
3-	Highest Qualification	
4-	Date of Birth Sex	
5-	Mailing Address	
	E-mail	
	Phone	
6-	Accommodation Required Yes/No	

Signature of Applicant

Head of the Institution (Signature & Seal)

Date:

Place: