



Malaviya National Institute of Technology, Jaipur

In Twinning With

College of Engineering and Technology, Udaipur

& EICT Academy MNIT Jaipur

Organize

Five Days Online Workshop
On
Outcome-Based

Education and NBA
Accreditation Process

19th to 23rd October 2020

Organizing Committee: Patron(s)

Prof. Udaykumar R Yaragatti Director, MNIT Jaipur

Prof. Narendra Singh Rathore Vice Chancellor, MPUAT, Udaipur **Chair(s)**

Prof. V. Sahula, Coordinator, EICT Academy Dr. Rohit Bhakar, Coordinator, TEQIP, MNITJ Prof. Mahesh Kothari, Coordinator, TEQIP, CTAE Advisor(s)

Prof. B.L Swami, Coordinator NBA, MNITJ Prof. Ajay Kumar Sharma, Dean CTAE

Convener

Dr. Chitrakant Sahu, Assistant Professor and Nodal Officer TEQIP-III, MNITJ

Coordinator(s)

Dr. Kavita Lalwani, Assistant Professor and Nodal Officer TEQIP-III, MNITJ Dr. Vikramaditya Dave, Nodal Officer TEQIP-III, CTAE Udaipur

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National Project Implementation Unit







About MNIT

Malaviya National Institute of Technology (MNIT), Jaipur is one of the NITs established by Ministry of Human Resource Development, Government of India. The Institute, earlier known as MREC, was established in 1963 as a joint venture of the state and central Governments. Later in 2002, the college was given the status of National Institute of Technology and on August 15, 2007, proclaimed Institute of National Importance through Act of Parliament. MNIT campus spreads over 325 acres of lush green area in the prime location of Jaipur city. At present, in addition to research, consultancy and developmental activities, the Institute offers UG and PG (M. Tech. /M.Sc. & Ph.D.) level courses to about 5000 students in almost all leading fields of engineering, technology, management and sciences.



About Workshop

The aim of this workshop is to nurture the philosophy of outcome-based education among the faculty members/Heads of department of the Institutions. In this workshop, objectives, methodology, process flow, and benefits of NBA Accreditation will be discussed by eminent experts to inculcate outcome-based education in the Teaching Learning System and Academic Processes of the Institution. Further, important highlights on the Self-Assessment Report (SAR) of UG and PG Programs will be detailed by the experts.

Resource persons -

Expert lectures will be delivered by the faculties of IITs, and NITs/Reputed Universities.

Agenda of the Workshop— (Maximum five Sessions, each session of 2 hours per day preferably 3-5 PM on following topics:)

- Introduction to Outcome Based Education (OBE) and Process of NBA Accreditation
- OBE Framework & its Components Vision, Mission
 & Program Educational Objectives (PEOs)
- Student Learning Outcomes (Program Outcomes (POs)/Program Specific Outcomes (PSOs)/Course Outcomes (COs).
- Bloom Taxonomy and Design of Course Outcomes
- Mapping of Course Outcome and Program Outcomes and Rubrics
- Attainment of COs for Tier 1 and Tier 2 Institutions
- Attainment of POs/PSOs for Tier 1 and Tier 2 Institutions
- Case Study on Attainment of COs and POs
- Documentation for UG and PG SAR

Who can Participate

Faculty Member/Heads of the Departments of the Engineering Institutions/University

Registration Link

Use the following link to apply online https://forms.gle/G99c57rj12jwhFq5A
Since the seats are limited, only first hundred registrations will be accepted on FIRST COME FIRST SERVED BASIS.

Last day of Registration: 17 Oct. 2020 Venue/Mode:

The workshop will be organized using online Platform. The joining link and minute to minute time table will be shared one day before the workshop.

Registration Fees: Rs. 200/- including GST (Two hundred only)

Mode of Payment: Online/NEFT transaction A/c Name: The Registrar MNIT, Jaipur (TEQIP Phase-III), Bank Name: State Bank of India (SBI)

Current A/c No.: 36875887782 IFSC Code: SBIN0015921

Branch Name: MNIT Campus, Jaipur

Note- Registration is free for MNITJ/CTAE Faculty, However, prior registration is mandatory.

Organized by: TEQIP-III Cell Malaviya National Institute of Technology Jaipur, Rajasthan, India, 302017

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College of Engineering and Technology Udaipur, Rajasthan, India, 313001