



MAHARSHI DAYANAND UNIVERSITY, ROHTAK 'A+' GRADE UNIVERSITY

OFFLINE ONE WEEK FACULTY DEVELOPMENT PROGRAMME

ON

OBE, SAR and NBA (MED-8)

1st – 5th April, 2024

Conducted By

Department of Media Engineering,
National Institute of Technical Teacher Training and Research (NITTTR),
Chandigarh

Organised By

UIET, MDU, ROHTAK



<https://fdp.nitttrchd.ac.in/backingup/>
Scan or Visit the link to Register
Fees: ₹118/- (includes lunch & tea)

Faculty/Scholars/Postgraduate
student/Industrialist can apply.
(Limited Seats)

Chief Patron:

Prof. Rajbir Singh, Vice-Chancellor, MDU, Rohtak

Patron:

Prof. Yudhvir Singh, Director, UIET, MDU, Rohtak

Course coordinators:

Prof. S.S. Patnaik

Prof. Vinit Singla

Course co-coordinator:

Dr. Neha Khurana, UIET, MDU, Rohtak

(Contact: +91 94169 96545)

Venue : UIET, MDU, Rohtak

A Comprehensive FDP on Outcome based
Education and Accreditation

OBE, SAR and NBA (MED-8)

Conducted by NITTTR Chandigarh in collaboration with MDU, Rohtak

01 – 05 April 2024

Venue: MDU, Rohtak

Mode: Contact



Register Now !

Lectures by Eminent Experts

COURSE REGISTRATION LINK

<https://fdp.nitttrchd.ac.in/backingup/>



Accreditation
and NEP-2020
linkages



Principle of
Outcome
Based
Education
(OBE)



SAR
Making
Unambiguous



Criteria wise
Assessment and
Evaluation



Factors of
priority during
expert team visit

CONTENT HIGHLIGHTS

Coordinating Department: Media Engineering Department, NITTTR Chandigarh

Learning Outcomes

GFX 42
SDC 90

- To understand the principle and operational mechanism of outcome based education

- To develop the understanding of criteria of assessment/evaluation for NBA Accreditation

- To get the know-how on effective and immersive media use for efficient record dissemination

- To acquire the art/skill for SAR preparation

- To understand the process flow of Accreditation cycle of NBA

Teaching-Learning Methodology



Lecture



Discussion



Group Task



Assessment

Eligibility

Faculty of Technical Institutions

E-certificates shall be issued to all attendees with 80% attendance.

Certification

Registration-cum-Certification Fees

Rs. 100 + GST

COORDINATORS



Dr. SS Pattnaik
Professor and Head



Dr. Rakesh Wats
Professor

Instructions

1. TA/DA will be provided only to outstation participants from Government Institutions restricted to 3rd AC
 2. a. Honorarium to Local Co-ordinator Rs. 2500/-
 - b. Payment to supporting staff Rs. 1500/-

About the Department:

Media Engineering is a rapidly growing and an evolving area. It is an amalgamation of media technology and media principles. The value addition due to multimedia, and more specifically the e-media has forced the eco-system to think of innovation in media tools, implementation of tools, assessment tools, media quality, transparency and more so in integrating the general masses thereby, giving birth to a department in the institute named as 'Media Engineering'.

Digitisation, virtualization and cyber physical integration has created a new dimension in media and its related areas. Accordingly, gaming, e-content development, media entertainment, innovative instructional material, LMS, CMS, media communication, media tools, application for tools and educational product development are the prime focused areas of the department. Multimedia presentation and authoring, multimedia data compression and multimedia communication and retrieval, form the three foundational pillars of the department.

Contact Us:

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