

Managed By Anjuman Hami-E-Islam, Nagpur

ACADEMIC SESSION 2021-2022

Best practice 3

1. Title of the Practice: -

Faculty Development Programs under National Institute of Technical Teachers Training and Research (NITTR) and AICTE Training and Learning (ATAL) Academy forknowledgeup-gradation for staff to improve teaching learning process.

2. Objectives of the Practice: -

- To facilitate up-gradation of knowledge, enhance teaching and different skills of the faculty.
- To make them aware about modern technology, teaching tools and methodologies. It provides an opportunity to acquire knowledge about current technological developments in relevant fields.
- To encourage faculty members to develop and incorporate research based insight into their teaching.
- To motivate faculty members to develop contents and innovative teaching learning methodologies with student centric approach.

3. The Context: -

To cover areas like technical education policy, new ideas, strategies and techniques, theory and skills development and up gradation of pedagogy instructional technology, motivation, communication skills, management and alternative relevant problems to stay pace with the dynamical state of affairs in Technical Education. It will not only promote the professional practices relevant to technical education but also motivates the faculty to achieve competitive teaching and learning environment, thus channelizing development with respect to academic qualifications and personal matters.

1. The Practice: -

- 1. To promote the professional practices relevant to technical education.
- 2. To motivates the faculty to attain competitive teaching and learning environmentthus channelizing development with regard to academic qualifications and personal matters.
- 3. 5Faculty Development Programme (FDP) aims at equipping teachers with skills and knowledge that are essential for inculcating entrepreneurial values in students and guiding and monitoring their progress towards entrepreneurial career.



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2. Evidence of Success: -

Certificate No: ICT/77/21-22



National Institute of Technical Teachers Training and Research, Chandigarh

MINISTRY OF EDUCATION, GOVERNMENT OF INDIA

Certificate

This is to certify that

KAMLESH KELWADE

ANJUMAN COLLEGE OF ENGINEERING AND TECHNOLOGY, SADAR, NAGPUR (MAHARASHTRA)

Participated in AICTE recognized Short Term Course

Artificial Intelligence and Big Data Analysis for Electrical Engineering (in Collaboration with MathWorks) through ICT

conducted by

Electrical Engineering Department

from

07.03.2022 to 11.03.2022 (One Week)

at

Anjuman College of Engineering and Technology, Nagpur (Maharashtra)

Coordinator

Director



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3. Problems Encountered and Resources Required: -

No problems encountered.

7.Notes: -

Sr.	Name of Program	No. of	Duration
No.		Beneficiaries	
1	1 Week Short Term Course on "Artificial Intelligence and Big Data Analysis for Electrical Engineering (in collaboration with MathWorks), NITTTR, Chandigarh	24	7 th March to 11 th March 2022 (One Week)
2	1 Week FDP on various topics under AICTE Training and Learning (ATAL) Academy	27	(One Week)

Link: Supporting Documents for Best_Practice_3

