INTRODUCTION

organizing institution, "Harcourt Butler Technical University (HBTU) Kanpur" was upgraded into a University in year 2016 by the Government of Uttar Pradesh, India with a view for making it a leading Residential University to become a Centre of Excellence with focus on Research & Development and Incubation in the field of Engineering, Technology, Basic & Applied Sciences, Humanities, Social Science & Management, Architecture (proposed) and other professional courses. HBTU Kanpur aims to achieve excellence in higher education.

The FDP organizing department, the Department of Chemical Engineering, HBTU, Kanpur has built up a comprehensive research infrastructure with top-notch facilities for carrying cutting-edge teaching and research. This department is being ranked as one of the best in India.

THEME AREA OF THIS FDP

Teaching and Learning

WHO CAN REGISTER?

Only teachers of AICTE approved Technical Institutions.

MAXIMUM NUMBER OF PARTICIPANTS

30 (Thirty only, on first come first serve basis)

REGISTRATION FEE

No Fee for Teachers (regular / temporary / contractual / guest) of HBTU, Kanpur

Rs.5000/- for Teachers of AICTE approved TEQIP project Technical Institutions other than HBTU, Kanpur

Rs.1000/- for Teachers of AICTE approved non-TEQIP project Technical Institutions

VENUE

Harcourt Butler Technical University, Kanpur

ACCOMMODATION

Accommodation is limited and can be provided in few cases in University. Guest House may be available on payment basis depending upon availability of rooms.

REGISTRATION

Applications should be made on the registration form attached along with the registration fee, if applicable, either in the form of banker's cheque or cross demand draft in favour of "Finance Controller, HBTU, Kanpur" payable at Kanpur.

No TA/DA or any other payment will be made to participants. Boarding, lodging and all other expenses will be borne by the registered participants or their institution.

Registration Form

TEQIP - III Sponsored
One Week Faculty
Development Programme
(FDP)

on

Methods and Techniques for Enhanced Teaching and Learning in Technical Education
October 15 - 20, 2018

Name:

Designation:

Organization:

Address:

E-mail and Mobile No.:

Accommodation requirement on availability in the institute's Guest House on payment: Yes/No

Recommended and Approved by: Name:

Designation:

Organization:

IMPORTANT DATES

Last date for receiving Registration Form	October 12, 2018
Information about confirmation of Registration	October 13, 2018

IMPORTANT NOTE

Please send duly filled registration form in format as provided overleaf. Do not fail to provide e-mail ID and mobile number.

THE ORGANISING TEAM

Dr. S. K. Gupta, Head - Chemical Engineering Mobile: 7081300512, e-mail: hodch@hbtu.ac.in

Prof. (Dr.) Yaduvir Singh, Electrical Engineering Mobile: 7081300508, e-mail: dryaduvirsingh@gmail.com

Prof. (Dr.) R. K. Shukla, Physics Mobile: 9721456042, e-mail: hodphy@hbtu.ac.in

Dr. Ashok K. Shankhwar, Electronics Engineering Mobile: 9721456076, e-mail: akshankhwar@hbtu.ac.in

Dr. Ashutosh Singh, Electronics Engineering Mobile: 7081300517, e-mail: ashuhbti@gmail.com

Dr. Bandana Nigam, Humanities Mobile: 05122581580, e-mail: drvandananigam@rediffmail.com

TEQIP - III Sponsored
One Week Faculty
Development Programme
(FDP)

Methods and Techniques for Enhanced Teaching and Learning in Technical Education

on

October 15 - 20, 2018

Patron
Prof. N. B. Singh
Vice Chancellor, HBTU, Kanpur

Dean - SoCT Prof. K. Singh

Coordinator Prof. R. Asthana



Organized by
Dept. of Chemical Engineering
School of Chemical Technology
Harcourt Butler Technical
University, Kanpur (U.P.)



TEQIP - III Sponsored One Week Faculty Development Programme (FDP)

on

Methods and Techniques for Enhanced Teaching and Learning in Technical Education



(15/10/2018 to 20/10/2018)

Organized by

Department of Chemical Engineering School of Chemical Technology Harcourt Butler Technical University, Kanpur

Registration Form

Name:			
Designation:			
Organization:			
Address:			
E-mail and Mobile No.: Accommodation requirement on availability in the institute's Guest House on payment: Yes / No			
Name:		Recommended by:	
Designation:			
Organization:			
	(Seal)	(Signature of HoD)	
Approved by: Name:			
Designation:			
Organization:			
8			
	(Seal)	(Signature of Dean, if any)	



TEQIP - III Sponsored One Week Faculty Development Programme(FDP)

on



Methods and Techniques for Enhanced Teaching and Learning in Technical Education

(15/10/2018 to 20/10/2018)

Organized by

Department of Chemical Engineering School of Chemical Technology Harcourt Butler Technical University, Kanpur



he FDP organizing institution, "Harcourt Butler Technical University (HBTU) Kanpur" was upgraded into a University in year 2016 by the Government of Uttar Pradesh, India with a view for making it a leading Residential University to become a Centre of Excellence with focus on Research & Development and Incubation in the field of Engineering, Technology, Basic & Applied Sciences, Humanities, Social Science & Management, Architecture (proposed) and other professional courses. HBTU Kanpur aims to achieve excellence in higher education.

The FDP organizing department, the Department of Chemical Engineering, HBTU, Kanpur has built up a comprehensive research infrastructure with top-notch facilities for carrying cutting-edge teaching and research. This department is being ranked as one of the best in India.

WHO CAN REGISTER?

Only teachers of AICTE approved Technical Institutions.

MAXIMUM NUMBER OF PARTICIPANTS

30 (Thirty)

REGISTRATION FEE

No Fee for Teachers (regular / temporary / contractual / guest) of HBTU, Kanpur **Rs.5000/-** for Teachers of AICTE approved TEQIP project Technical Institutions other than HBTU, Kanpur **Rs.1000/-** for Teachers of AICTE approved non-TEQIP project Technical Institutions

VENUE

HBTU, Kanpur

THE ORGANISING TEAM

Dr. S. K. Gupta, Head - Chemical Engineering, HBTU, Kanpur

(Mobile No: 07081300512, e-mail: hodch@hbtu.ac.in)

Prof. (Dr.) Yaduvir Singh, Electrical Engineering, HBTU, Kanpur (Mobile No: 07081300508, e-mail: dryaduvirsingh@gmail.com)

Prof. (Dr.) R. K. Shukla, Physics, HBTU, Kanpur (Mobile No: 09721456042, e-mail: hodphy@hbtu.ac.in)

Dr. Ashok K. Shankhwar, Electronics Engineering, HBTU, Kanpur (Mobile No: 09721456076, e-mail: akshankhwar@hbtu.ac.in) **Dr. Ashutosh Singh**, Electronics Engineering, HBTU, Kanpur

(Mobile No: 07081300517, e-mail: ashuhbti@gmail.com)

Dr. Bandana Nigam, Humanities, HBTU, Kanpur

(Mobile No: 05122581580, e-mail: drvandananigam@rediffmail.com)
