TOURIST PLACES NEARBY

Jhansi is situated between the rivers Pahuj and Betwa, a symbol of bravery, courage and self respect. Jhansi is well known for Maharani Laxmibai, who led the forces against British in 1857. It is a historical tourist place with fort of Jhansi and Rani Mahal. It is well connected to tourist places like Orchha, Datia, Gwalior, Khajuraho, Shivpuri National Park etc.



HOW TO REACH

- By Air: Nearest airport Gwalior (112kms)
- By Rail: Jhansi Railway Station (12kms)
- By Road: Jhansi Bus Stand (7kms)

B.I.E.T. Jhansi is situated on Jhansi Kanpur Road NH-27.

IMPORTANT DATES

Registration Closes: 26.07.2019

PATRON

Prof. V. K. Tyagi, Director, BIET Jhansi

CHAIRMAN

Dr. A.D. Hiwarkar,

HOD, Dept. of Chemical Engineering, BIET
Jhansi

COORDINATORS

Dr. Tej Pratap Singh, Dept. of CHE, Er. Om Agnihotri, Dept. of CHE,

CO-COORDINATOR

Dr.Sudeep Yadav, Dept. of CHE, Er. Ravindra Kumar, Dept. of CHE, Dept. of CHE, Dept. of CHE,

TEQIP-III COORDINATORS

- · Prof. A.K. Nigam, BIET Jhansi
- · Prof. A. K. Srivastava, BIET Jhansi

VENUE

CH Seminar Hall,

Dept. of Chemical engineering, B.I.E.T Jhansi

ADDRESS FOR CORRESPONDENCE

Dr. Tej Pratap Singh Er. Om Agnihotri

Dept. of Chemical Engineering, B.I.E.T Jhansi

Email: tps.1787@rediffmail.com

om.agnihotri00@gmail.com

Mobile No.: + 91-9936433667 + 91-9454570921



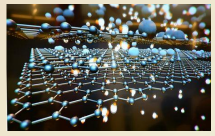
Sponsored

Short Term course

On

TECHNOLOGICAL ADVANCEMENTS IN CHEMICAL ENGINEERING

(27-31 July, 2019)



Organised By



Department of Chemical Engineering, Bundelkhand Institute of Engineering and Technology, Jhansi

Kanpur Road NH-25, Jhansi (U.P)-284128

Phone: 0510-2980211 http://bietjhs.ac.in

ABOUT THE PROGRAMME

The Short Term Course intends to facilitate up-gradation of knowledge, skills, technology, and other relevant issues to keep pace with the changing scenario in Chemical Engineering field. B.I.E.T. Jhansi usually conduct such programs for faculty members, research scholars and students

- To make them aware about modern teaching tools and methodologies,
- To motivate them to achieve competitive teaching and learning environment, and
- To acquire knowledge about current technological developments in their respective fields

OBJECTIVE

- To build insight of basic process industries and its design.
- •Manufacturing technology behind process industry.
- •Research advances in chemical engineering.
- •Applications of chemical engineering advancement in daily life.
- •To aware chemical engineers about the recent advanced topics evolved in chemical engineering.

STC OVERVIEW

- •Catalysis technology
- •Nanotechnology advances in Chemical Engineering
- •Bioenergy and its future perspectives.
- •Microfluidics and Bioengineering
- •Reactor and Reaction Engineering
- •Safety and Hazard Management in an industry
- •Advancement in heat and mass transfer
- •Computational Fluid Dynamics.
- Advances in specialty chemicals

TARGET PARTICIPANTS

The Short Term Course is recommended for the faculty members, research scholars and students of Chemical Engineering and allied branches who are interested in chemical industry. This course will help them to know the recent trends and technological advancements in the field of Chemical Engineering.

RESOURCE PERSONS

Resource persons will be a blend of experts from the academic institutions, research organizations and industries working in the field of Chemical Engineering

TEQIP-III

Sponsored Short Term Course On TECHNOLOGICAL ADVANCEMENTS IN

CHEMICAL ENGINEERING (July 27-31, 2019)

REGISTRATION FORM

Name:
Designation:
Department:
Academic Qualification:
Organisation:
Gender(M/F):Religion:
Address for Correspondence:
Pin: Mobile:
Pin:Mobile:
E-mail:
Signature of Applicant:
Date:

SPONSORSHIP CERTIFICATE

Date: Signature(Principal/Director/Head) with Seal

Note: Photocopies of this form can be used for registration. The last date of registration is July 26, 2019. The duly completed registration form should be mailed to tps.1787@rediffmail.com