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 Laxmi bai, 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.

Contact Details

Co-ordinator

Department of Chemical Engg.

B.I.E.T, Jhansi

Email:

chd@bietjhs.ac.in,

swastimedha@gmail.com,

shreyankgoel@gmail.com

Organizing Committee

PATRON

Prof. V.K. Tyagi, Director B.I.E.T, Jhansi

CHAIRMAN

Dr.Hiwarkar A.D H.O.D Chemical Engineering

CONVENOR

Dr. Sudeep Yadav Assistant Professor Chemical Engineering

CO-CONVENOR

Dr. Tej Pratap Singh Er. Ravindra Kumar Assistant Professor Chemical Engineering

CO-ORDINATOR

Student

Rishita Sharma

Chalsi Gautam

Faculty

Dr. Manju Verma Shreyank Goel Er. Swasti Medha Indra Bhushan Er. Om Agnihotri Aniket Teotia Nalin Kaushik

TEQIP CO-ORDINATOR

Prof. A.K. Nigam
Prof. Amitabh Kumar Srivastava



ONE DAY INTERNATIONAL WORKSHOP

ON

"SPECIALITY CHEMICALS"

ON

22nd January, 2019

Organized By:

Department of Chemical Engineering
Bundelkhand Institute of Engineering
&Technology
Jhansi-284128 (U.P.) INDIA
(An autonomous institution)

SPONSORED BY:





About the Workshop

The one day workshop intends to facilitate up-gradation of knowledge, skills, management and other relevant issues to keep pace with the changing scenario in chemical industries. With the current transformation of the chemical industry into goods and demand oriented enterprises, it is essential to have a good understanding of key industry fundamentals of the speciality chemical industry. This workshop reviews these fundamentals, and also the topics including nanomaterials for leather coating, silicon based speciality chemicals, speciality additives, application areas, how speciality chemicals are conducive for start-up, so workshop is especially important for students as they can get better understanding of specialitychemicals.

Who can participate?

The program is recommended to the UG, PG and research students of chemical engineering and related branches who are interested in chemical industries and have innovative ideas for chemical based startup.

Resource Person

The resource speaker from the academic institutions, research organization and industries working in the field of speciality chemicals are from India and China:

- 1.**Dr. Sanjeev Gupta**, Chief Scientist, CLRI, Chennai.
- 2. **Dr. Wenbo Zhang**, Shaanxi University Xian, China.
- 3. **Mr. Liu Feng**, MD, Hangzhou Palmland Development, China.
- 4. **Prof. V.K. Tyagi**, Director, B.I.E.T, Jhansi.

Registration

Please register online before 20th January, 2019 on the below mentioned link:

https://goo.gl/forms/vBwGSpdH4PoYh1 qq1

Venue

Seminar Hall, Academic Block, B.I.E.T, Jhansi.

About the Institute

B.I.E.T Jhansi has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic and programmes research infrastructure. Students are exposed to challenging research based academics and a host of sport, cultural and organizational activities on its vibrant campus. The presence of world class facilities, vigorous institute- industry interaction and presence of well qualified faculty makes the conducive environment for teaching-learning process.

About the Chemical Engineering Department

The chemical engineering department was established in 1996. It focuses and trains people who can shape the future of the nation with competence and dedication. Its courses include all important aspects of chemical engineering with more emphasis on analysis and implementation of various types of technologies. Department has fully equipped laboratories to facilitate students to improve their practical knowledge in different subjects.