

CORE COMMITTEE

Patron & Convener
Professor (Dr.) R.K Singh
(Director)

ORGANIZING COORDINATORS

Dr. Jyoti Saxena, Prof. BCE Deptt.
Dr. Anirudh Gupta, Assoc. Prof. ME Deptt
Dr Ajit Singh, Assoc.Prof. CSE Deptt.
Dr. Satyendra Singh, Head, ME Deptt.

ADVISORY COMMITTEE

Dr. S.K Singh, Prof. & Head DTU Delhi
Dr . S.C Sarkar, Registrar
Dr. Rajendra Bharti, Head, MCA Deptt.
Ms. Renu Sinha, Head, CE Deptt.
Dr. R K Pandey, Head, ASD Deptt.
Mr. Anshuman Mishra, Head, CHE Deptt.

ORGANIZING COMMITTEE

Dr. Neetu Agrawal, Assoc. Prof.,
AIACT&R, New Delhi
Dr. Archana Verma, Astd. Prof., CSE
Ms. Swati Verma, Astd. Prof., CSE
Mr. Amit Paul, Astd. Prof., CSE
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Mr. Anandita Saha, Astd. Prof., CSE
Mr. Vishal Kumar, Astd. Prof., CSE
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Ms. Rachna Arya Astd. Prof., ECE
Ms. Vijya Bhandari Astd. Prof., ECE
Mr. R.P. Singh Astd. Prof., ECE
Mr. Deepak Harbola, Programmer, CSE
Mr. Rajeev Chanyal, Programmer, CSE

PARTICIPANTS

Faculty members from academic institutions (Technical Colleges/ Universities/ Research Organizations) and professionals from industries are eligible to attend the FDP program.

REGISTRATION FORM

(As per prescribed format attached)

Candidate required to send the scanned copy of prescribed registration form at teqip.btkit@gmail.com on or before 7th January, 2018.
(Original Registration Form duly completed has to be submitted on registration desk at the time of reporting)

IMPORTANT DATES

Program Duration : Five Days
Fee of Course : Rs.1000/-
Starting of the Course : 08.01.2018.

CONTACT DETAILS

In case of any query about the FDP please contact:-

1. Dr. Jyoti Saxena, Prof. BCE Deptt.
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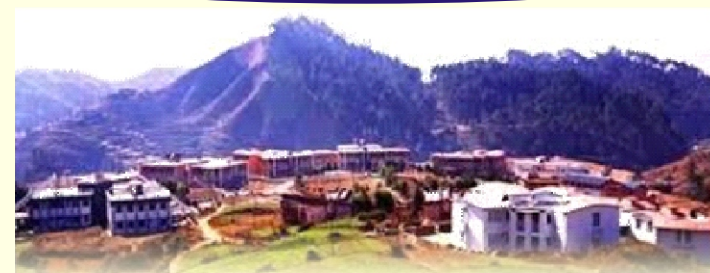
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TEQIP-III

SPONSORED
FACULTY DEVELOPMENT
PROGRAM

On
ACADEMIC-NON-ACADEMIC REFORMS
&
TEACHING METHODOLOGY

Jan 08, 2018-Jan 12, 2018



Organized By:

B. T. Kumaon Institute of Technology,
Dwarahat- 263653 Almora (Uttarakhand)



Visit us: www.kecua.ac.in

B T KUMAON INSITUTE OF TECHNOLOGY DWARAHAT

(A GOVERNMENT INSTITUTE OF UTTARAKHAND)

B.T. Kumaon Institute of Technology, formerly known as Kumaon Engineering College (KEC), is a prestigious and leading Government autonomous institute located at Dwarahat; district Almora of Uttarakhand, India. The institute was established by then government of Uttar Pradesh in 1986 and started functioning in 1991 with a mission "To import excellent technical education and conduct state of the art research and innovations in emerging technologies and producing world class technocrats. . The institute is spread over an area of 155 acres situated at an altitude of 1450 meters. The institute has been granted autonomy status by UGC in 2012. Institute offers B.Tech, M.Tech and PhD. program in various disciplines of Engineering & Technology. The institute possesses several modern facilities and offers a congenial environment for teaching and research. BTKIT has established itself as an institute of total commitment to the quality and excellence in academic pursuits with over 27 years of experience and achievements in the field of technical education The Institute provides CWN along with several other infrastructural facilities for faculty and students, such as hostels, staff residential Campus departmental buildings, Administrative Block, Lecture Theater, student's activity club, Gym multipurpose hall, Central library etc. The institute has received grant under TEQIP-III from MHRD, Government of India.

About Dwarahat And Uttarakhand

The institute is situated at Dwarahat, in Almora district of Uttarakhand. Almora, a picturesque district in the Kumaon region, East of Uttarakhand in India, with a breathtaking panoramic view of Himalayas, summons tourists worldwide to its alluring grandeur of natural beauty. Famous for its rich cultural heritage, unique handicrafts, sumptuous cuisine and magnificent wildlife, coupled with an easy accessibility, Almora promises its tourists a visit full of fun and unforgettable moments. Nainital, Ranikhet, Kausani, Binsar, Bageshwer, Pathal Bhuvneshwer, Jalana and Shitlakhet are worldwide famous summer destination of tourism near Almora. These places are famous for salubrious climate, balmy breeze captivating and panoramic Himalayan View and soothing and pollution free greenery of pines and oaks. Apart from above, some famous religious places like Jageshwer (believed to be the abode of the one of the twelve

'Jyotirlingas'), Baijnath, Manila, Dunagiri, Katarmal (One of only two Sun temple in India, is famous for 800 years temple dedicated to the Sun God) are very near to Almora.

Objective of the Program

- Innovations in teaching and student evaluation methodologies
- To create interest about subjects among students
- To minimize wastage and attenuate further fragmentation of resources

Benefits and outcomes of the Program

This program provides participants with a comprehensive understanding of all methods, tools for academic excellence in institutions and networking of institutions for quality enhancement and resource sharing.

Focus Areas

Innovations in teaching and student evaluation methodologies
Regular revision/ reorientation/restructuring of all curricula
Design skills, communication skills, entrepreneurial skills, information processing, creative and innovative thinking, leadership skills
Problem solving Projects from industry
Variety in elective courses
Extensive use of media
Credit based multi-level and multi-background entry
Appraisal of faculty performance by students
Exercise of autonomies
Generation, retention and utilization of revenue generated
Computational Methods
Instructional planning/design and delivery system
Class Room Management
Effective use of Modern teaching Aids
Art of public speaking
Result oriented teaching-learning
Aspects of Teacher-Student Relationship
Enhancement of Cognitive skills of students
Dealing with behavioral issues among students
Communication skills
Different aspects of student's Personality, learning styles and learning behavior
Teaching Pedagogy- Modern Teaching Pedagogical Methods Reconnecting class room teaching with lab/field assignments
Class Handling-Importance of Gestures, Postures and Ethics
Personality development-Enhancing employability skill among students
Emotional Intelligence and Inspired Teaching
Work Life Balance

REGISTRATION FORM

Personal Details:

Title(Mr./Ms./Mrs./Dr.):

Gender(Male/Female):

Name:

Date of Birth: Age:

Academic Details:

Designation:

Qualification:

College/Institute/University:

Department:

City..... State:

Contact Details:

Address:

Pin: Ph./Mob.:

Email:

Lodging/Boarding on Payment Bases Required : Yes/No

Payment details:

Demand Draft No: Dated: Drawn on..... Total Amount in INR (Attach the DD with form)

Declaration: I am interested in attending this training course. All the information provided are correct.

Signature of Applicant

Note:

- ♦ Incomplete or registration form without fee shall be rejected