

ABOUT DWARAHAT

Dwarahat - Town of Temples

The peaceful town of Dwarahat is nestled in the ravishing Kumaon hills of Uttarakhand. It is perched at an elevation of 1,510 metres above sea level in the Almora district of Uttarakhand. Dwarahat literally suggests the 'Way to Heaven' in local language. It is famous for the ancient temples constructed by the Katyuri kings. The architecture of these temples is similar to that of the Gurjari School of Art.

BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT

Bipin Tripathi Kumaon Institute of Technology (Formerly Kumaon Engineering College) is an autonomous Institute in the state of Uttarakhand established by the then Government of Uttar Pradesh in year 1991. The Institute is fully financed by the State Government. The institute offers B. Tech. Degree in 7 disciplines, M., Tech. Degree in 3 branches, MCA course and Ph. D. Degree in 3 departments. The courses of the institute are affiliated to Uttarakhand Technical University, Dehradun.

DEPARTMENT OF APPLIED SCIENCE BTKIT DWARAHAT

Applied Science Department runs courses in Applied Chemistry, Applied Physics, Applied Mathematics, Professional Communication, Economics and Humanities. It helps young minds to understand the fundamental concepts of all the basic sciences that further enhance into wide engineering subjects.



PATRON

Prof. (Dr.) V. M. Mishra
Director, BTKIT Dwarahat

CONVENER

Dr. Lata Bisht
Professor & Head
Applied Science Department

COORDINATOR

Dr. R.K. Pandey
Assistant Professor
Applied Science Department

CO-CORDINATORS

Dr. Arvind Bhatt
Assistant Professor
Applied Science Department

Dr. Kuldeep Kholiya
Assistant Professor
Applied Science Department

Dr. Sachin Gaur
Assistant Professor
Dept. of Computer Science & Engineering

IMPORTANT DATES:

Last date for online registration is **20th Oct, 2020, 4:00PM** And there is **no registration Fee**.

[Link for Registration](#)

<https://docs.google.com/forms/d/e/1FAIpQLSeRFH9Pt0bqBopblgMsMxyx1JhB1LGIdReG7Np2h39TdG94bw/viewform>

Address for Correspondence:

Dr. R.K. Pandey
pandey.rajesh69@gmail.com

Contact No. -
+918958802870
+91-9451204291

TEQIP-III Sponsored



One Week Online Workshop

On
Advantages of New
Education Policy in the
Indian Context

(Oct 21 - Oct 25, 2020)

Organized by

Applied Science Department
B. T. Kumaon Institute of
Technology Dwarahat -263653,
Almora, Uttarakhand

Website-<http://kecua.ac.in>

COURSE OBJECTIVES

The vision to conduct this one week online workshop entitled “*Advantages of New Education Policy in the Indian Context*” is to enable each and every citizen of India in every walk of life. The new education policy highlights for universalisation of education from pre-school to secondary level with 100 per cent Gross Enrolment Ratio (GER) in school education by 2030 and aims to raise GER in higher education to 50 per cent by 2025. This workshop provides opportunities to understand pros and cons of new education policy.

RESOURCE PERSONS

**Prof. O.P.S. Negi, V.C. U.O.U.,
Haldwani**
**Prof. L.M. Joshi, Director Campus
KU Nainital**
Prof. G.S. Nayal, SSJ Almora
Prof. L.U.B. Pandey, KNIT Sultanpur
Prof. P.S. Shukla, GBPUAT Pantnagar
Prof. P.S. Bisht, SSJ Almora
**Dr. Nirmala Bhatt, Associate Director
KVK Pithoragarh**
**Prof. Shanti Nayal, HOD Education
MBPG Haldwani**
Prof B.S. Tiwari, GBPIET Pauri
**Mr. Mohit Vats, Manager Business
Administration SIEMENS Company**

ADVISORY COMMITTEE

**Prof. R.K. Singh, Head Electronics Engg. Department
BTKIT Dwarahat**

**Prof. Jyoti Sexana, Head Biochemical Engg BTKIT
Dwarahat (TEQIP Coordinator)**

**Prof. Anirudh Gupta, ME Department BTKIT
Dwarahat**

**Prof. Satendra Singh, Head ME Department BTKIT
Dwarahat**

**Prof. Ajit Singh, Head CSE Department BTKIT
Dwarahat**

**Mr. Ansuman Mishra, Head Chemical Engg BTKIT
Dwarahat**

ORGNIZING COMMITTEE

**Ms. Swati Verma, Assistant Prof. CSE Department
BTKIT Dwarahat**

Mr. Rajeev Chanyal, Programmer BTKIT Dwarahat

Mr. C.C. Tiwari, Librarian BTKIT Dwarahat

**Dr. Jyoti Pandey Tripathi, Assistant Prof. Applied
Science Department BTKIT Dwarahat**

**Dr. Rubi Rani Sharma, Assistant Prof. Applied
Science Department BTKIT Dwarahat**

**Dr. Bhawana Sanwal, Assistant Prof. Applied Science
Department BTKIT Dwarahat**

TECHNICAL SUPPORT

Mr. Akash Pant

Mr. Kamlesh Joshi

ELIGIBILITY

The program is open to enable each and every citizen of India.

REGISTRATION (FREE)

FDP is sponsored by TEQIP-III. The registration for the program shall be completed through online registration process. The link for online registration for the FDP: -

[Link For Registration](#)

https://docs.google.com/forms/d/e/1FAIpQLSeRFH9Pt0bqBopblgMsMxyx1JhB1LGIdReG7Np2h39TdG94bw/viewform?usp=pp_url