

## RESOURCE PERSONS

Experts from IIT, IIM, Industries and Invited Experts from other Reputed Academic /Research Institutions.

Dr. Kamal K. Jain, IIM, Indore  
Dr. Sanjeev K. Sharma, PU  
Dr. Sanjay Wadwalkar, PU  
Dr. Jagwinder Singh, NIT Jalandhar  
Dr. Anupama Sharma, PU  
Dr. Bhupinder P. S. Chahal, CU

Dr. Jitendra Mohan, Professor EMERITUS, PU.  
Dr. Dinesh Gupta, UBS, PU  
Dr. Rakesh K. Watts, NITTTTR  
Dr. Inderdeep Singh, IIT, Roorkee  
Dr. Monika Aggarwal, PU

Mr. S.K. Sharma, Joint Director, Nahar Group of Companies & many more .....

## ELIGIBILITY

Faculty members from various AICTE approved Engineering & Management Colleges/Institutions can apply. Academicians from various research organizations and industries are eligible to participate in the programme.

## REGISTRATION

No registration fee for the course. Short listing and confirmation of eligible candidates will be done on a first come first basis (receipt of registration form through email mbafdp@gndec.ac.in). For registration open the URL link <https://gndec.ac.in/sites/default/files/Registration%20formmbafdp.pdf> and download the form and scanned the copy of duly completed Registration Form along with 1-page write-up (reasons to attend this course should be sent by Email to mbafdp@gndec.ac.in).

Last date of Registration is 21st May, 2019.

This programme is sponsored by TEQIP-III, MHRD- New Delhi, Guru Nanak Dev Engineering College, Ludhiana.

### Pedagogical Tools & Techniques - Effective Teaching & Comprehensive Progress.

(27<sup>th</sup> May -1<sup>st</sup> June, 2019)

#### REGISTRATION FORM

Name (in block letters): .....

Designation : ..... Educational Qualifications: .....

Age: ..... Gender (M/F) ..... Mobile : .....

Department /Organization : .....

Email : ..... Prior Exposure to such program: Yes / No  
Accommodation Required in Campus: Yes/ No

Signature of Head of the College / Institute (with date & seal).

Signature of Applicant

(Important: By signing above head of the College/Institute certifies that applicant is a faculty member of degree level Engineering/Management college recognized by AICTE, New Delhi)

Form should be complete otherwise the application will be rejected.

NOTE: For additional copies of the registration form, use a photocopy of this brochure or type in the format given.

PTT-ETEP, 2019

## Faculty Development Programme

### Pedagogical Tools & Techniques - Effective Teaching & Comprehensive Progress

(27<sup>th</sup> May -1<sup>st</sup> June, 2019)



ORGANISED BY

GURU NANAK DEV ENGINEERING COLLEGE  
LUDHIANA



under TWINNING WITH:

ATAL BIHARI VAJPAYEE GOVERNMENT  
INSTITUTE OF ENGINEERING  
TECHNOLOGY, PRAGATINAGAR, SH

Sponsored by:

TEQIP-III,  
MINISTRY OF HUMAN RESOURCE DEVELOPMENT  
(NEW DELHI)

COURSE COORDINATOR  
Dr. Navdeep Kaur

COURSE CO-COORDINATOR  
Dr. Mithilesh Kumar Jha

## FACE

teaching has been understood as teaching that is oriented to and focused on students and learning. Generally, teacher effectiveness is referred to in terms of a focus on student outcomes and teacher behaviours and classroom processes that promote better student outcomes. The research suggests that school leadership, professional development and support from others can be important in sustaining teachers' professional identities, their job satisfaction, commitment to teaching, resilience and perceived effectiveness. The active, intentional, and ongoing engagement with diversity in people, in the curriculum, in the co-curriculum and in communities (cultural, social, cultural, geographical) with which individuals might connect - in ways that increase awareness of content knowledge, cognitive sophistication, and empathic understanding of the ways individuals interact within systems and institutions. Inclusive excellence re-envisioned reality and diversity. Today, increasing attention is being given to the quality of teaching and learning at institutes across the world. Inclusive Pedagogy advocates teaching practices that embrace the student in the learning process who enter the classroom as personal, political, and intellectual beings. The objective of this faculty development programme is to provide faculty an opportunity to enhance effective teaching in a diverse classroom and develop a group of Inclusive Pedagogy leaders across the Institutes of learning.

## CS TO BE COVERED

cept, Dimensions of Teaching & Standard for Effective teaching.  
of Knowledge Management in Education.  
ing Strategies/Techniques for Modern Pedagogy (Video Discussion, Business Games, Case Studies, Role Plays and simulations, Experiential Learning, Panel Discussion, Structured exercises etc.)  
ative Teaching Pedagogy : New Educational Paradigm.  
Life Balance/Harmonizing Interpersonal Relations.  
ncing Personal Effectiveness: Simulations & Exercises.  
n Techniques for Teachers & Avoiding of Halo Effect Error.  
nt Psychology - Problems and Promises.  
munication in Classroom/Engaging Students.  
nts Motivation Techniques/Leadership.  
of Spirituality in education for Sustainable Development.  
of ICT in Sustainable Development.  
arning & higher Education- Technology & pedagogy.  
oping Research Acumen : Schemes of TEQIP, UGC & AICTE.  
if for online learning : Providing Awareness & Encourage for Enrolment.  
Students' Feedback & Self Evaluation.  
ing Outcomes - Setting of question papers.  
in of Rubrics.  
ing of Minds : Developing Synergy between Different Stakeholders: Staff, Students, Alumni and Administration - Panel Discussion.

## JT GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

anak Dev Engineering College, Ludhiana (An Autonomous College under UGC Act), established in 1983, is the oldest and premier institute of Punjab, is providing education in the field of engineering by responding to the need for up-liftment of rural youth in highly competitive, technologically-elevated environment. In particular, and understanding the thirst for knowledge of students and quenching it in general. The college has been declared an Autonomous College by UGC, New Delhi in 2012. This college has been granted Ph.D degree under Quality Improvement Programme (QIP) by AICTE, New

Delhi. Apart from offering various Accredited graduate level B.Tech courses vis-a-vis Civil Engineering, Computer Science & Engineering, Electrical Engineering, Electronics & Communication Engineering, Mechanical Engineering, Production Engineering, Information Technology, the institute imparts instruction in eleven Postgraduate M.Tech courses both on regular and part time basis. College also runs Post graduate programs i. e. Master of Business Administration and Master of Computer Application full time regular basis. An excellent platform is provided to the researchers leading to PhD degree program.

## ABOUT ATAL BIHARI VAJPAYEE GOVERNMENT INSTITUTE, SHIMLA

Atal Bihari Vajpayee Government Institute of Engineering & Technology was established in 10 April 2011. It is the Second Government Regional Engineering Institute of Himachal Pradesh which is located at Pragatinagar Village Gumma, Teh. Kotkhai, Distt. Shimla. Presently three disciplines has been running under the same roof i.e B.Tech., Polytechnic and I.T.I. B.Tech presently running two courses i.e Computer Science & Engineering and Electronics & Communication Engineering. Polytechnic presently offers three courses i.e Computer Engineering, Electronics & Communication Engg. & Electrical Engg. Three programmes namely Electrical Engineering, Electronics & Communication Engineering and Computer Engineering The B.Tech (Degree programme) has been started with two disciplines namely Electronics & Communication Engineering and Computer Science & Engineering as constituent college of HP Technical University, Hamirpur. For more details visit <http://www.abvgiet.org/>. This Institution is located at Pragatinagar on the bank of river Giri Ganga about 61 km from Shimla on Shimla Rohru National Highway.

## ABOUT TEQIP -III

Technical Education Quality Improvement Programme was launched in December, 2012 by the Ministry of Human Resource Development; India with the World Bank assistance. The programme was conceived and designed as a long-term project to be implemented in 10-12 years in 3 phases to support excellence and transformation in technical education in the country. The third phase of the programme TEQIP-III was started in 2019. The main objective of TEQIP-III is to improve the quality of engineering education in the existing government institutions in the educationally backward states and also arrange for twinning them with other institutes. Guru Nanak Dev Engineering College, Ludhiana is twinning in arrangement with Atal Bihari Vajpayee Government Institute of Engineering & Technology, Pragatinagar, Shimla.

## CHIEF PATRON

Dr. Sehijpal Singh Principal GNDEC, Ludhiana

## PATRON

Dr. Sukhdev Singh  
Prof. & Head

## CO-COORDINATOR

Dr. Mithilesh Kumar Jha  
Director/Principal

## COORDINATOR

Dr. Navdeep Kaur

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## ORGANIZING COMMITTEE

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