

WHO CAN ATTEND

The course is multidisciplinary, Full time faculty members from AICTE approved, Government / Government Aided / Unaided Engineering Colleges or Polytechnics or Autonomous Technical University Departments Faculties.

IMPORTANT DATES

Last Date of Registration : 07.02.2022
Intimation of Selection : 10.02.2022
Commencement of Course : 14.02.2022

REGISTRATION

As this is AICTE-ISTE sponsored Induction/Refresher programme, no fee will be charged to the participants. Preference will be given to ISTE members. Interested candidates may register this programme using registration link given below.

REGISTRATION LINK

<https://forms.gle/JttJU6RvNHHP1gKa8>

Number of participants is limited to 100. The selected participants will be intimated through e-mail after final selection. In case of any query contact on 9028985406/9404504345

ABOUT TRAINING

Mode of Delivery: – Live web sessions through online mode.

Requirements to get E – Certificate

- Smart phone/laptop with good internet facility
- Attendance is required minimum 80%
- Online test will be conducted on daily basis and final test at the end of FDP as per guidelines of AICTE-ISTE. Criteria for FDP Certification and schedule will mail to all participant before start of training.

CHIEF PATRON

Prof. A. D. Sahasrabudhe, Chairman, AICTE
Dr. Abhay E. Wagh, Director, DTE (M.S.)
Dr. V. M. Mohitkar, Director, MSBTE, (MS)
Dr. P. K. Desai, President, ISTE

PATRON

Col. B. Venkat, Director FDC, AICTE
Prof. V. D. Vaidya, Executive Secretary, ISTE
Dr. D. V. Jadhav, Joint Director, R.O. Pune

CONVENER

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Principal,
Government Polytechnic, Awasari (kh)

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ORGANIZING COMMITTEE

Smt. S. P. Waghmare ,LEE
Smt. N.V. Devarkar, LEE
Smt. T. J. Bhangale LEE
Department of Electrical Engineering,
(NBA Accredited)
Government Polytechnic, Awasari (kh)



AICTE - ISTE Sponsored Induction/Refresher Programme (Online mode)

On
“OBE and NBA Process in
Technical Education”

14 February - 19 February, 2022



Organized By

**Electrical Engineering Department
(NBA Accredited)
Government Polytechnic,
Awasari (khurd)
At Post: Awasari (kh) Tal: Ambegaon
District: Pune
Maharashtra State, INDIA
Website:www.gpawasari.ac.in**

GENERAL INFORMATION

Awasari Khurd is a village in Ambegaon taluka of Pune district. One of the Jyotirlinga, Bhimashankar Temple is in this taluka. Vighnahr Ganapati Temple (Ashtavinayaka), the eight revered shrines of Ganesha, is near about 25 km. The birthplace of Chhatrapati Shivaji Maharaj, Shivneri Fort is near about 30km.

INSTITUTE AT A GLANCE



Government Polytechnic, Awasari (khurd) was established in 2008 in the rural area of Pune District of Maharashtra state. Electrical, Mechanical, Electronic and Telecommunication and Information Technology programme are accredited by National Board of Accreditation (NBA). The college is spread over sprawling 17 acres of land, 3 kms away from Nashik Pune highway. This institute is surrounded by three MIDCs which are Chakan at 26 Kms (an Automobile hub with almost all International Automobile Industries), Pimpri - Chinchwad at 40 Kms (one of the largest Industrial Set-ups at this Mega-City), Ranjangaon at 50 Kms and at about 65 Kms from Pune City (the hub of education and industry).

ABOUT THE DEPARTMENT

Electrical Engineering Department was established with intake capacity of 60 students in 2009, in the sprawling and beautiful campus of Government Polytechnic Awasari (Kh). The Department is equipped with the state of the art Laboratories and also has excellent computational facility. The department conducts technical, Co-curricular and Extracurricular activities on regularly for further understanding and skill enhancement in students.

ABOUT THE PROGRAMME

This FDP will help the participants to develop well awareness about implementation, assessment & accreditation process. It will also encourage faculty to enhancing quality of teaching learning pedagogy. NBA accreditation plays a vital role in facilitating constant quality improvement in Engineering Education Institutions. Main objective of this FDP is to educate the faculty for preparation of SAR and related documents.

OBJECTIVES

- Inculcate the philosophy of OBE among stakeholders.
- Develop conducive academic environment & continuous improvement in education.
- Understanding the significance of OBE implementation in teaching- learning Process.
- Build the confidence among teaching faculties to facilitate quality in outcomes.

EXPECTED OUTCOMES

- Faculties able to implement outcome based curriculum effectively and update as per NBA guidelines
- Assessment of teaching and learning process according to outcome based curriculum guidelines.
- Understand the importance of documentation in relevance NBA process.
- Enhance the awareness about NBA accreditation and its importance.

TOPICS COVERED

- Formation of Cos, PEOs and PSOs
- CO, PO and PSO mapping Process
- Curriculum Gap Identification and Action Taken
- Teaching Learning Methodology in Relevance with CO-PO
- Question Paper Design and Rubrics Development
- Direct and Indirect Tools for assessment
- Attainment of Cos and Pos
- Overview on Pre-qualifiers for NBA Accreditation and SAR Filling
- Over View on Institution Level Criteria
- NBA Committee Visit and Feedback
- Stress Management

RESOURCE PERSONS

Experts from reputed Institutes NITTTR, COEP Pune, SPIT, Government Engineering Colleges & in house expertise will address the faculty.