“Overview of NBA Norms & Preparation for Accreditation”
May 18 – 22, 2020
Approved by
DTE and MSBTE
Mumbai
Organized by
Government Polytechnic, Sakoli
Dist. Bhandara.

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ORGANIZING COMMITTEE

ONE WEEK ONLINE FDP
Maharashtra State Board of Technical Education (MSBTE)

The vision of MSBTE is to ensure that the Diploma Level Technical Education constantly matches the latest requirements of Technology and Industry and includes the all-round personal development of students including social concerns to become globally competitive, technology led organization. MSBTE has mission to provide high quality technical and managerial manpower, information and consultancy services to the industry and community to enable the industry and community to face the challenging technological and environmental challenges.

About Institute

Government Polytechnic Sakoli is one of the prominent institutions in Bhandara district of Maharashtra State and is imparting technical education since 1983. It is governed by Higher and Technical Education Department, administered by Directorate of Technical Education and affiliated to MSBTE, Mumbai. The institute is offering five diploma programs viz. Civil Engineering, Mechanical Engineering, Electrical Engineering, Electronics & Telecommunication Engineering and Computer Technology with total intake of 300 students. Institute has highly qualified and experienced teaching faculty. It has a training and placement cell to provide information about the career opportunities and arranges various placement drives for students. It has a boy's hostel and two girl’s hostels with capacity of 175 and 100 respectively. The campus is spread over the vast area of 25 acres of land surrounded by lush green tall trees.

Vision

To be the institute of national repute in creating ethical and technically competent professional for the progress of global society by imparting values, knowledge and skills.

Mission

• Set up state of art infrastructure, laboratories, library and e-governance
• Build strategic networking with alumni, industries and academic institutions
• Persistent efforts in development faculty and staff
• Achieve excellence in teaching learning process and innovation
• Impart quality education and inculcate professional ethics & values

About FDP

Accreditation of Engineering Institutes is a symbol of excellence and has becoming mandatory. The accreditation will help institute to achieve higher goals through various state and national level schemes helping in improving the quality of students and faculty. This FDP will help the participants to understand various terminologies of NBA, preparation of SAR and related documents and achieve excellence through outcome based education.

Objectives:

• Overview of NBA and its process
• NBA, SAR and Documents required
• Vision –Mission and their mapping
• Outcome Based Education(OBE)
• Teaching learning process
• Direct and Indirect Tools for assessment
• Attainment of CO’s, PO’s, PEO’s, & PSO’s
• Viewpoint of NBA Evaluators

Expected outcomes:

• Participants will be able understand NBA and its process.
• Participants will be familiarized to NBA, SAR and Documents required.
• Participants will be able to use Direct and Indirect Tool for assessment.
• Participants will be able to use various teaching learning processes
• Participants will be able to prepare Attainment of CO’s, PO’s, PEO’s, and PSO’s.

Resource Persons:

• Dr. M. B. Kumathelkar, Principal, Government College of Engineering, Nagpur
• Dr. A. R. Thete, Vice President, First Foundation, Aurangabad
• Dr. S. S. Kulkarni, Professor and Director, Rajarambapu Institute of Technology, Rajaram Nagar, Islampur, Sangli
• Dr. Vivek Nanoti, Principal, Priyadarshini Institute of Engineering and Technology, Nagpur
• Mr. U. T. Nagdeve, Deputy Secretary, MSBTE, Mumbai
• Dr. S. W. Rajurkar, Associate Professor, Mechanical, GCOE, Chandrapur
• Dr. S. B. Ingole, Associate Professor, Mechanical, GCOE, Chandrapur
• Dr. G.V. Gotmare, Lecturer, Electrical Dept.GP Gondia
• Mr. L. N. Raut, Lecturer EXTC, G. P. Gondia.
• Mr. M. V. Lande, Lecturer Computer, G. P. Gadkhirol and other eminent personalities will join after commencement of session on 18th May onwards.

Note:

1. Faculties from AICTE approved institutions of any stream are eligible to apply.
2. No registration fee.
3. Participation is limited to 30 candidates. Selected candidates will be informed through mail one day prior to start of program.
4. Link of each online session will be provided to all the participants one day before on What’s App group of registered candidates and Google classroom.
5. Training sessions will be conducted on Webex platform. Guidelines regarding Webex installation and user manual will be shared with participants on registered e-mail to get familiarized with Webex.
6. Assignments and attendance link will be posted on Google classroom through Google forms. Hence participants must register using G-mail ID only.
7. For earning the e-certificate, participants must attend all sessions and submit all assignments in given time.
8. E-certificate will be mailed on registered mail ID after successful completion of programme. (No hard copy of certificate will be provided.)

Online Link for Registration:

https://forms.gle/VUVDBVygYeTzHsVV9

Last date of registration 15th May 2020

Email ID for communication: onlinefdp.gps@gmail.com

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