

Registration Form

One Week FDP On

**Quality Assurance Through Accreditation
4th to 8th February 2019**

Name : _____

Designation : _____

Institute : _____

Gender: Male / Female

Postal Address : _____

Email ID _____

Telephone / Mobile No. _____

Experience (Years): Teaching _____ Industry _____

Accommodation Required? Yes / No

Undertaking:

I shall abide by the rules and regulations and shall attend the course, failing which certificate may not be issued.

Signature of Applicant _____

Signature of Sponsoring Authority (With date and seal)

PATRON

Dr. Abhay E. Wagh

Director, Technical Education,
Maharashtra State, Mumbai

Dr. Dilip R. Nandanwar

Joint Director,
Technical Education, Regional Office, Pune

Dr. Vitthal S. Bandal

Principal,
Government Polytechnic, Karad

COURSE COORDINATOR

Mr. Anand S. Pendharkar

Department of Applied Mechanics
Cell No. 98 34 97 10 61

email: anand_pendharkar@rediffmail.com

COURSE FACILITATORS

Mr. Rajanish S. Pise

Department of Electrical Engineering
Cell No. 94 22 40 18 73

Dr. Ram G. Shinde

Department of Science & Humanities
Cell No. 94 22 91 49 35

ADVISORY COMMITTEE

Mr. Shivaji V. Sakhalakar, Vice Principal, HOD Civil,
Dr. Shivaji T. Bidgar, HOD Applied Mechanics,
Dr. Rohit R. Ramteke HOD Civil Engg. (II Shift),
Mr. Devdatta Y. Shingare I/C HOD Electrical Engg.
Mr. Baburao. V. Palampalli I/C HOD Mechanical Engg.
Mr. Vinayak S. Waydande I/C HOD Electronics Engg.
Ms. Lalita S. Korade I/C HOD Computer Engg.
Mr. Firoz S. Bagwan I/C HOD Instrumentation.

**Faculty Development Program
on**

**“Quality Assurance
Through Accreditation”**

4th to 8th February 2019

Sponsored by



**Director of Technical Education,
Maharashtra State, Mumbai**

GOVERNMENT POLYTECHNIC, KARAD



Organized by

Government Polytechnic, Karad

Vidyanagar, Dist - Satara (M.S.) 415 124

Ph.: 02164 - 271462

email : gpkarad.dte@gmail.com

Website: www.gpk.ac.in

ABOUT THE PROGRAMME

It is a known fact that Technical institutions should mandatorily fulfill all specific criteria according to norms of NBA to get accreditation. The norms are in-line with international standards framed for technical institutions.

It is the aroma and aura gained by the student from accredited institutions which cannot be explained or seen but observed, felt and experienced by technocrats and researchers after interacting with the student.

The National Board of Accreditation (NBA) has the goal to develop a Quality Conscious System of Technical Education which should be at par with the industrial demand. NBA conducts evaluation of the technical institutions and programmes on a periodical basis according to specified norms and standards. Various diploma, degree and post graduate technical programmes and institute offering such programme comes under the purview of NBA.

Accreditation is both a status and a process.

As a status, accreditation provides public notification that an institution meets standards of quality set forth by NBA. **As a process, accreditation reflects recognition of efforts taken by the institute towards achieving excellence.**

Institution or program shall be committed to self study and external review not only to meet standards but to continuously seek ways in which to enhance the quality of education.

By conducting such programme, it is expected to create awareness amongst faculty regarding assurance of quality only through accreditation.

COURSE CONTENTS

- Enhancing Quality in Technical Education
- Accreditation – Philosophy, Significance, Benefits
- OBE and outcomes to achieve quality
- Institutional Preparedness – A Task
- Evaluator's Perspective
- Effective Methods of Teaching and Evaluation
- Sharing Experiences of Polytechnics awarded accreditation

Course Duration:

One Week - 4th to 8th February 2019

Resource Faculty:

Resource persons for this program include experts from well-known academic / research organizations and faculties from host institute.

ELIGIBILITY:

Teachers from any branch of Engineering / Science in **Government and Government Aided Polytechnics** in the state who wish to actively participate in accreditation process for quality enhancement of their institutes. Number of participants is limited to 25.

REGISTRATION:

To register for this course, the applicant is required to submit application form endorsed by head of institution - by post or - by mail to **anand_pendharkar@rediffmail.com**

- Last date of Registration : 21st January 2019
- Communication of selection for course by email : 28th January 2019

TA-DA: Participants from Govt. Institutes will be paid TA (limited to AC 3 tier Railway fare for to and fro journey on producing journey tickets) and DA as per the Government Rules.

Tea, Breakfast and working lunch will be provided during the course.

ACCOMMODATION: Limited accommodation will be provided on **first come first serve** basis with nominal charges.

VENUE:

Sir Visvesvaraya Hall
Ground Floor of Main Building
Govt. Polytechnic, Karad

ABOUT THE INSTITUTE

Government Polytechnic, Karad is one of the oldest Technical Institute established in 1957, on the lines of visionary education policy of Late Yashwantraoji Chavan, first Chief Minister of Maharashtra. The prime objective was to impart quality technical education to the youth in rural part of Maharashtra.

Presently three-year full-time Diploma programmes in, CE, CO, EE, EJ, IS and ME are offered in Regular shift and CE, EJ and ME are offered in Second shift for Minorities. Total student strength is nearly 2000.

Meritorious students, dedicated faculty, well equipped laboratories, rich library and strong alumni base are strengths of this institute.

Recently institute has successfully organized various events such as **NIRMAN'18** (State Level MSBTE Quiz Competition), **EMERGE'18** (State Level MSBTE Project Competition), **MAST'18** (DTE sponsored FDP on MATLAB), **RISE'18** (State Level MSBTE Paper presentation Competition), **INSPIRE'18**, **SPEKTRA'18** (State Level Technical Multi Skill Contest), MSBTE sponsored FDP **Hands on Skills of Advanced Surveying Equipments and Techniques**.

ABOUT KARAD CITY

Karad city is situated at Priti-Sangam of famous rivers Koyna and Krishna. It is known as a cultural, educational, agricultural and industrial activity centre in Western Maharashtra. It has become educational and medical hub these days.

The city is well connected by road, rail and air route. This place is about 170 kms from Pune and 70 kms from Kolhapur and Sangli. The atmosphere of Karad is very pleasant throughout the year. Koyna Dam (Shivsagar) and Hydro Electric Power Project - is about 55 kms from Karad.