



**Government College of Engineering
Aurangabad**

**"Role of Industries and Alumni
for Development of Technical Education"**

22nd – 26th October 2018

REGISTRATION FORM

Name: _____

Designation: _____

Organization: _____

Address for communication: _____

Mobile/Tel: _____ Fax: _____

E-mail: _____

Qualification: _____

Work Experience : _____

Accommodation Required : YES/NO

Date: _____ Signature of Applicant

Place: _____

Signature of Head of the Institute (with date and seal)
(Photocopies of registration form are acceptable)

PATRONS

Dr. Abhay Wagh

Hon'ble Director, Directorate of Technical Education
Maharashtra State, Mumbai

Mr. Vivek Bhonsle

Hon'ble Chairman- Board of Management
Government College of Engineering, Aurangabad

Prof. Mahesh Shivankar

Joint Director, Technical Education
Regional Office, Aurangabad

Dr. P. B. Murnal

Principal
Government College of Engineering, Aurangabad

Coordinator

Dr. N. R. Bhasme

Dean - Industry Institute Interaction & Alumni

Co-Coordinator

Dr. A. M. Nikalje

Associate Professor in Mechanical Engineering
Email: amnikalje@yahoo.com
Mobile: 7588818446

ORGANISING COMMITTEE

1. Prachi Bhagat, Asstt. Prof. in Electronics

Mobile: 7798353599

2. Smita Rathod, Asstt. Prof. in Information Technology

Mobile: 9096952474

3. S. I. Sumer

Mobile: 9421691133

ONE WEEK SHORT TERM TRAINING PROGRAMME

on

**"Role of Industries and Alumni
for Development of Technical Education"**

22nd – 26th October 2018

Approved & Sponsored by



**Directorate of Technical Education
Maharashtra State**



Coordinator

Dr. N. R. Bhasme

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Maharashtra State, India

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"In Pursuit of Global Competitiveness"

INTRODUCTION

Today technical institutes of India have a major role in the rapid change of technology and the developments at various fields of technologies to meet the global requirements and standards. The most of the product of technical institutes are working in industries and the technical organizations owned by the Government. With the advent of globalization and opening up of Indian economy to outside world, competition among industries has also become tough because of which the industry and institutes are becoming interdependent on each other for new inventions and discoveries to meet the demands of existing problems of the society across the globe. The technical institutes have more responsibilities to understand the need and requirement of today's world and impart the quality technical education to the budding engineers with all the required employability skills. Right from upgrading engineering curriculums to inclusion of technical and employability skill development programs of the students, are becoming key parameters of quality technical education and necessity of the institutes. Alumni who is a stakeholder of the institutes and affectionate towards his/her Alma-Mater can play a better role in this process and bridge the gap between industry and institutes. This STTP focuses on the importance and all the issues related to interactions between industry and institutes.

OBJECTIVES



- To create awareness of importance of Industry Institute Interactions in technical education
- To create awareness of importance of Alumni in technical education
- To enhance professional and teaching skills among participants
- To observe the innovations and practices of industries for academic development
- To highlight the role of academician to meet global standards of technical education

RESOURCE PERSONS

Resource persons for this STTP are from the renowned industries and institutes having vast working experience.

ELIGIBILITY

Faculty members from AICTE approved Engineering Colleges, Pharmacy Colleges, Polytechnics & Working Engineers from Industries are eligible for this Short-Term Training Programme.

REGISTRATION

The course is preferably open for faculty members from Government Engineering Colleges, Government Pharmacy Colleges and Government Polytechnics of Maharashtra State. Maximum 2 participants are allowed from one institute. Accommodation will be provided by the institute in campus at trainee hostel only. Off campus accommodation will not be reimbursed. Selected candidates will be reimbursed up-to III tier AC to & fro railway fare via shortest route after production of tickets and office order from respective institute. Initially complete scanned copies of registration form should be mailed to nrbhasme@yahoo.com and after selection only candidates have to send hard copies of registration form. Maximum 25 participants will be selected and full attendance during the course will be mandatory.

IMPORTANT DATES



- Last date of registration (by Email only): **12 October 2018**
- Intimation to selected and non-selected candidates (by Email only): **15 October 2018**
- Hard copies of registration form submission to corresponding address: **20 October 2018**

VENUE

Seminar Hall, Department of Electrical Engineering, Government College of Engineering, Aurangabad

ABOUT GECA

The Government College of Engineering, Aurangabad is premier technical institute of Marathwada region of Maharashtra state. It was established in 1960 by Government of Maharashtra in the view of catering the needs of technical expertise in government and industrial sector. Over a period of time, it has earned reputation at state and national level with its consistent efforts and academic excellence. The institute has "A" gradation offered by Directorate of Technical Education, Maharashtra State & affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. The institute is approved by AICTE and has been granted autonomy in 2006. It has completed prestigious World Bank projects like TEQIP Phase I, Phase II and under Phase III program. Institute has all good amenities and infrastructure facilities spread over a campus of 30 Acres. The institute has total six engineering departments Civil Engineering, Mechanical Engineering, Electrical Engineering, Electronics & Telecommunication, Information Technology, Computer Science and Engineering offering under graduate (UG), Post graduate programs. It also has two PG departments in Master of Computer Application and Applied Mechanics.

ADDRESS FOR CORRESPONDANCE



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