



roamravati amravati <roamravati.dte@gmail.com>

DTE Sponsored Workshop for Lab Assistants at GCOE Nagpur

1 message

प्राचार्य शासकीय अभियांत्रिकी महाविद्यालय, नागपूर <principal.gcoen@gmail.com> Wed, Feb 15, 2017 at 2:48 PM
 To: Joint Director <romumbai.dte@gmail.com>, ropune.dte@gmail.com, RO NASHIK <ronashik.dte@gmail.com>, RO Aurangabad <roaurangabad.dte@gmail.com>, roamravati amravati <roamravati.dte@gmail.com>

Dear Sir,

Govt College of Engineering Nagpur is organising Workshop on "Innovative Practices for Laboratory Functioning" for lab assistants and technical lab assistants from 14th -18th March 2017. Program is **sponsored by Directorate of Technical Education Mumbai**. You are requested to give wide publicity and depute employees for the same.

Details and registration form is enclosed.

Best regards

Prof. M.B. Kumthekar,

I/C Principal,

Govt College of Engineering, Nagpur.

leaflet_dte_ntcl4.doc
 259K

Programme
16-2 *M 17/2*
16-2 *2702/2*

महसुलचालक वरुण शिरोधर,
 प्रादेशिक कार्यालय, अमरावती
 नागपूर ११५२ दिनांक (१५-२-१७)

'Innovative Practices For Laboratory Functioning'

14th March to 18th March 2017

REGISTRATION FORM

Full Name: _____

Designation: _____

Organization: _____

Affiliation & Address: _____

Category: Govt Engg/ Govt Poly/Aided

Phone: _____ FAX: _____

Mobile: _____

Email: _____

Date: _____ Signature of the applicant

The applicant will be permitted to attend the program, if selected.

Signature & Seal of Head of Organization

ADVISORY COMMITTEE:

Dr. Kiran Patil, Dy. Secretary, Higher & Technical Ed.,
Mumbai
Dr. Subhash Mahajan, Director, DTE, MS, Mumbai
Prof. Gulabrao Thakre, Joint Director, R.O., DTE,
MS, Nagpur
Prof. M.B. Kumbhkar, I/C Principal, Govt. College of
Engg. Nagpur

Coordinator:

Dr. Latesh Bhagat
Associate Professor & Head,
Department of Computer Sc. & Engg.
latesh.gagan@gmail.com
Mobile: 9923343121
Dr. P.B. Daigavane
Associate Professor (CAS) & Head
Department of Civil Engineering
prashant.daigavane@gmail.com
Mobile: 9881023763

ADDRESS FOR CORRESPONDENCE:

Govt College of Engineering Nagpur
Sector 27, Mihan Rehabilitation Colony, Khapri, Nagpur
441108
Web site: gcoen.ac.in Ph : 07103-202012

**'Innovative Practices For
Laboratory Functioning'**

14th March to 18th March 2017

Sponsored by
Directorate of Technical Education,
Mumbai



Organized by
Government College of Engineering
Nagpur

Important Dates
Last date of registration: 01st March 2017
Notification of Acceptance by E-mail: 4th
March 2017



ABOUT NAGPUR:

The city of Nagpur, popularly known as Orange City has been in lime light due to the ambitious project multi modal International Cargo hub and Airport (MIHAN) which offers great scope for the region's development in terms of investment and job opportunities. Nagpur has large number of central and state government offices, educational institutions, up-coming software companies and is surrounded by a number of large and reputed industrial estates occupied by big and medium scale industries. Several tourist spots such as Ramtek, Sevagram and the pench and Tadoba tiger forest reserves are located in near vicinity .

OUR INSTITUTE:

Government College of Engineering, Nagpur is a newly established Government Institution in the state of Maharashtra (India) in the academic year 2016-17, with the aim to impart quality technical education in order to create globally competent technocrats to serve the society. The institution is approved by AICTE, New Delhi and affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.

VISION

To be an institution of national repute creating globally competent technocrats to serve the society.

MISSION

- To impart quality education through need based curriculum in academic programs.
- To promote excellence by creating intellectually stimulating environment for creativity, innovation, research and professional activities.
- To foster relationship with industries, other leading institutions and alumni so as to enhance career opportunities for students.
- To inculcate sense of discipline and responsibility towards nature and society.

OBJECTIVE OF WORKSHOP:

Objective of workshop is to develop necessary skills amongst laboratory assistants to help students while performing practical also to support testing and consultancy carried out by various departments. This program will cover innovative practices, maintenance and awareness of Civil, Electrical, Electronics & Telecommunication, Sciences and Computer laboratories.

TOPICS COVERED:

- Knowledge and awareness of equipment in various laboratories.
- Creating and functioning connections in physics, electronics and electrical laboratories.
- PC Debugging and troubleshooting
- Computer Networking and Troubleshooting
- Safety measures and energy saving in laboratory.
- Innovative practices and handling of modern tools in laboratories

- Dead Stock Maintenance.

- Procurement of equipments and financial aspects.
- Lab documentation.
- Troubleshooting of equipments in various laboratories

TRAINERS:

Trainers will be from reputed government organizations and industries.

NUMBER OF PARTICIPANTS: 20

ELIGIBILITY:

Lab Assistants & Technical Lab Assistants, Directorate of Technical Education, Maharashtra State from government/aided engineering/ polytechnics.

REGISTRATION FEE:

Registration fee: No fee will be charged from for Lab Assistants & Technical Lab Assistants, Directorate of Technical Education, Maharashtra.

ACCOMMODATION:

Accommodation will be provided on request and availability of rooms in Hostel.

TA/DA will be paid as per govt. rule.

Tea and working lunch will be provided by host institute