

**Government College of Engineering,
Aurangabad
One Day Workshop
Design and Evaluation of Rural Water
Supply Scheme
on**

23rd September 2016

Sponsored by SPFU TEQIP (Phase II)

REGISTRATION FORM

Name: _____

Designation: _____

Organization Address: _____

Address for communication: _____

Mobile/Tel: _____

E-mail: _____

Educational Qualification: _____

Experience: _____

Registration Fee: Rs. _____

D.D.No. _____ Dated: _____

Drawee Bank: _____

Signature of Applicant

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

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Maharashtra state

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Department of Civil Engineering

Convenor

Dr. P.A.Sadgir

Associate Professor and Dean (CEP)
Department of Civil Engineering

Co-Convenor

Dr.U.J.Kahalekar

Professor Department of Civil
Engineering

**Government College of Engineering,
Aurangabad**

Continuing Education Programme

One Day Workshop

**Design and Evaluation of Rural Water
Supply Scheme**

on

23rd September 2016

Sponsored by TEQIP (Phase II)



Dr. P.A.Sadgir and Dr.R.V.Shetkar

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INTRODUCTION:

Unnat Maharashtra Abhiyan (UMA) is a project of the Ministry of Higher and Technical Education. Its mandate is to build an independent and public knowledge infrastructure for the state of Maharashtra which will bring socio-economic and cultural development for its people, especially those in the bottom 80% of the socio-economic strata. UMA aligns closely with the Unnat Bharat Abhiyan (UBA) mechanism of the Ministry of Human Resource Development, Government of India, whose vision is to bring about "transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India" (UBA). UBA is being operational through the UMA, since they both share the same objectives.

Objectives of the campaign will be as mentioned below.

1. To create a platform to analyse developmental problems at local level by using technology and to initiate development through research and to make the help of various Government systems working in this field available.
2. To align / connect syllabus and research in higher and technical education institutes with developmental schemes / problems at local level.
3. To form technical and development sections at select institutes for research on developmental problems of society in respective area, and to create state-level database with reference to this research

and to maintain it in a way accessible to even common public.

DATE AND VENUE:

Programme will be held on 23rd September, 2016 at Information Technology Seminar Hall, Government College of Engineering, Aurangabad.

COURSE CONTENTS:

1. Evaluation of rural water supply scheme.
2. Design of Rural water supply scheme
3. Training of Software related with Water supply system.

FACULTY: Experts from Centre for Technology Alternatives for Rural Areas (CTARA), Indian Institute of Technology, Mumbai and other organisations will be delivering lectures in various sessions. Each session would be followed by interactive sessions on the subject matter.

ELIGIBILITY: Faculty members from AICTE approved Engineering Colleges and Polytechnics, research scholars, students and Engineers working in industry are eligible to attend the Programme.

REGISTRATION: Candidates should complete the enclosed registration form, and send it by mail to the Coordinator/Convenor. Confirmation of eligible participants will be on a first come first serve basis (50 Participants). The completed registration forms should reach the Coordinator/ Convenor by September 18, 2016. The selection of the

participants will be communicated by e-mail on September 19, 2016.

REGISTRATION FEE:

Faculty, Industry and Student Participants: Rs. 500/-

Travelling, Lodging, boarding and other expenses will have to be managed and borne by the candidates. All the payments shall be made by Demand Draft in favour of Principal, Government College of Engineering, Aurangabad payable at Aurangabad.

ABOUT AURANGABAD: Aurangabad is a historic, holy, and a place for tourism in Marathwada region of Maharashtra State. Lord Ghrishneshwar temple, Bhadra Maruti, Saint Eknath Maharaj temple, Daulatabad Fort, Biwi-ka-Makbara, world famous Ajanta and Ellora caves are in close proximity. The city is well connected by roads, rails and air route.