



**TRAINING PROGRAM
ON
PERSPECTIVES OF
HYDROLOGY IN
URBAN AREAS (PHUA-11)
(7th – 11th March, 2011)**



**Sponsored
by**

**Organized
by**

Birla Vishvakarma
Mahavidyalaya,
Vallabh Vidyanagar
[Nodal Institute for Training
Programs on Infrastructure
Sector (Civil Engg.)] and
Anchor Institute, CEPT
University, Ahmedabad

Water Resources
Engineering and
Management Institute,
The M. S. University of
Baroda, Samiala.

Venue

**Water Resources Engineering and Management Institute,
Faculty of Technology & Engineering,
The M. S. University of Baroda,
Samiala – 391410
Ta. & Dist. – Vadodara**

PHUA-11

ABOUT MSU

The Maharaja Sayajirao University of Baroda, originally founded in 1881 as the “Baroda College”, is a premier unitary residential University, established on 30th April, 1949. It is the state University with English as its medium of instruction, having 13 faculties, 3 Constituent Colleges, 2 Institutions and 8 Centers of Specialized Studies, wherein more than 36,000 students pursue higher studies.

ABOUT WREMI

Water Resources Engineering and Management Institute (WREMI) is the youngest department of the faculty established in 1991 as a result of the USAID and Govt. of India i.e. Gujarat funded Water Resources Management and Training Project which ran from 01/04/1984 to 30/09/1992. WREMI offers undergraduate degree of B.E. (Civil-I.W.M.), post graduate degrees of M.E. (Civil) in Irrigation Water Management and M.E. (Civil) in Water Resources Engineering and offers Ph.D. in Civil Engineering and Ph.D. in Irrigation Water Management.

ABOUT BVM

BVM, the first degree engineering college of Gujarat State was established by Charutar Vidhya Mandal in 1948 with the blessing of Sardar Vallabhbhai Patel. The founder Principal of this college was Principal Junarkar. BVM celebrated its diamond Jubilee Year in 2008. Since then, with the generous financial help from BVM Alumni and other donors a great thrust has been provided for modernization of laboratories and infrastructural facilities. BVM has been selected as a Nodal Institute for Infrastructure.

ABOUT PHUA-11

Urban hydrology is a special case of hydrology applied for cities i.e. area with very high level of human interference with natural processes. During the last decade, interest and activity in urban hydrology has continued unabated, with a wide range of professionals working on topics within their specific fields, the results of which are relevant to a wider, cross-disciplinary audience. The problems of urban hydrology have been of world concern for several years. The objective is to present the problems of urban hydrology and their possible solutions to scientists, researchers and professionals in different fields with the emphasis being placed on concepts rather than definitive solutions. The training program thus focuses on the perspectives of hydrology in urban areas.

ELIGIBILITY

Students, researchers, scientists, engineers, academicians, managers, policy makers, and volunteers working in different aspects of hydrology and water resources development and management. Maximum numbers of participants is limited to 30.

IMPORTANT DATES

Last date for registration for PHUA-11 is 28th February 2011. Spot registration may also be done on availability of vacancy. Selected candidates will be intimated through e-mail by 3rd March 2011

TRAVEL & ACCOMODATION

Participants attending PHUA-11 shall not be provided any transportation allowance. Limited accommodation at selected places may be given on preferential basis.

REGISTRATION FEES

Registration Charges are as under:

B.E. (Civil-IWM) / B.E. (Civil) / M.E (Civil) & Research Scholar: **Rs. 750.**

Faculties of Engineering Colleges / Polytechnic (AICTE approved): **Rs. 1,000.**

Government/Semi-Government officials & Professionals: **Rs. 1,500.**

Registration fees is to be paid either in cash or cheque/draft in favour of Principal BVM, Payable at HDFC Bank, Vallabh Vidhya Nagar.

Registration fees include course material, participation kit, breakfast, lunch and tea.

CONTACT PERSONS

Dr. T. M. V. Suryanarayana,
Coordinator PHUA-11,
Assistant Professor, W.R.E.M.I,
The M.S.University of Baroda, Samiala.
Mob: 9601722534
Email: tmvkiran@yahoo.com

Ms. F. P. Parekh,
Coordinator PHUA-11,
Associate Professor, W.R.E.M.I,
The M.S.University of Baroda, Samiala.
Mob: 9426377452
Email: fpparekh@gmail.com

RESOURCE PERSONS

Faculty members from M.S.U. and other engineering colleges of Gujarat, eminent experts from central & state government will impart training to participants of the programme.

ORGANIZING COMMITTEE

Patron
Prof. R.K.Goyal, Vice Chancellor,
The M.S.University of Baroda

Co-Patron
Prof. K.B.Pai, Offg. Dean,
Faculty of Technology and Engineering,
The M.S. University of Baroda

Chairman
Prof. A.S. Patel, I/C Director,
WREMI,
The M.S.University of Baroda

Coordinators
Ms. F.P. Parekh,
Associate Professor, WREMI

Dr. T.M.V. Suryanarayana,
Assistant Professor, WREMI

Shri N.N. Shukla,
BVMEC, VVNagar

Shri D.K. Parmar,
BBIT, VVNagar



WREMI, SAMIALA

PHUA-11

Registration Form

BVM, VVNagar, Nodal Institute for Training Programs on Infrastructure Sector (Civil Engineering) sponsored training program on **PERSPECTIVES OF HYDROLOGY IN URBAN AREAS, (PHUA-11)**
(7th to 11th MARCH 2011)

Name: _____

Qualification: _____

Designation: _____

Organization: _____

Field of Specialization: _____

Teaching Experience: _____

Address for Correspondence: _____

Mobile: _____

Phone: _____

Email: _____

Draft/Cheque Details:

Date: _____ Signature of Participant

CERTIFICATE

This is to certify that _____ is an employee of our institute and is permitted to attend the training program on "Perspectives of Hydrology in Urban Areas" to be held at WREMI, Samiala during 7th to 11th March 2011

Signature of authority with official seal
**Registration Form should be sent to
COORDINATORS, PHUA-11**