

The Management

The Hyderabad (Sind) National Collegiate Board was managing the National College in Hyderabad (Sind) long before the partition of India. The board was associated with the National Movement for the Independence of India. After the Partition of the country in 1947, the Members of Sindhi Hindu Community were compelled to abandon the college and migrate to India. Late Principal K.M.Kundnani was the Principal at that time. After the partition of the country in 1947, Principal K.M.Kundnani appreciated the need of his teaching fraternity and the community and initiated efforts for starting a college in Mumbai. He received active support and encouragement from Late Barrister Hotchand G.Advani. Both of them together founded the Hyderabad (Sind) National Collegiate Board in 1949 at Mumbai. Late Barrister H.G.Advani was the founder President and Late Principal K.M.Kundnani was the founder Secretary and founder Principal of the first college started by the board and known as the Rishi Dayaram National College, Bandra, Mumbai – 400050.

This was followed by a chain of Educational Institutions belonging to various faculties such as Arts, Science, Commerce, Management, Education, Law, Engineering, Technology and Para-Medical. Institutions are managed by the Board and affiliated to the University of Mumbai.

The Institute

The Watumull Institute of Electronics Engineering and Computer Technology (WIEECT) is approved by the All India Council for Technical Education. WIEECT was established in 1980 as post graduate three year integrated engineering diploma which was later converted to degree B.Sc.(Tech) for B.Sc. (Physics / Maths / Electronics) student. Since 1984 this institute produced excellent technocrats who created WIEECT's identity in top notch industries in India and abroad. From year 2002 onwards WIEECT offers a four year bachelor of engineering degree in Computer, Electronics & Telecommunication, Bio-medical and Instrumentation streams. The Watumull

Institute of Electronic Engineering and Computer Technology is located at Worli, a posh locality in south Mumbai. It is situated at incredible location, with its imposing structure towering over the Arabian Sea. Its active student community hosts branches of several professional societies including IEEE, IETE and CSI.

The Department

The computer engineering department of Watumull Institute has been established with the aim of continuous and sustained growth to become a leader in providing quality education through the well qualified, experienced and motivated teaching staff.

The department has been instrumental in grooming many young and dynamic computer and IT professionals. The well established labs and computer centre equipped with latest hardware and software serve the academic requirements of the departments. The faculty members are actively engaged in research activities in the areas like Image Processing, web technology, Data mining and Warehousing which in turn helps the students to keep them abreast with the latest development.

A highly experienced and dedicated faculty imparts quality training to students, with great emphasis being laid on understanding the fundamentals and applying them to solve the challenging problems.

Themes

Research papers are invited in the below mentioned areas, but not limited to

1. Signal and Image processing.
2. Computer Graphics & Web Technology.
3. Pattern Recognition.
4. Data Mining and Warehousing.
5. Mobile Computing.
6. Neural Network and Fuzzy System.
7. Embedded System.
8. Advanced Computer Application.
9. Algorithms.
10. Software Engineering.
11. Robotics & Artificial Intelligence.
12. Electronic Communication.
13. Biomedical Application.



NATIONAL CONFERENCE
ON
RECENT TRENDS
IN
COMPUTER ENGINEERING - 2012
RTCE-2012

Watumull Institute

Of
Electronics Engineering & Computer Technology
47, Dr. R.G. Thadani Marg, Worli, Mumbai - 18.

In association with



Registration Form

National Conference

On

Recent Trends in Computer Engineering - 2012

RTCE – 2012

(24 – 25 JAN 2012)

NAME : _____

DESIGNATION : _____

ORGANIZATION : _____

MAILING ADDRESS : _____

MOBILE NO : _____

EMAIL : _____

Boarding and Lodging will not be provided for outstation
participants.

REGISTRATION FEE : _____

DETAILS OF DEMAND DRAFT

D.D.NO : _____ DATE : ___ / ___ / 2012

DRAWN ON : _____

Photocopies of this form may be used

Form can be downloaded from
www.watumull.edu

Important Details

Important Dates

1. Submission of abstract : 15th Dec 2011
2. Submission of full length paper : 26th Dec 2011
3. Acceptance of the paper : 4th Jan 2012
4. Last date of registration : 10th Jan 2012

Participation

The participation is open to all interested in the field, researchers from industries and academics, faculty members of engineering institutes and UG / PG students.

Registration

The interested participants should get themselves registered by paying the prescribed registration fee and sending the duly filled registration form on or before the 10th January 2012.

Registration Fee

1. R&D organization and Industry. : Rs. 3000 /-
2. Faculty Members : Rs. 2500 /-
3. Research Scholar / Student : Rs. 2250 /-
4. IEEE Members : Rs. 2000 /-

The registration fee may be sent by a Demand Draft in favor of “**Principal Watumull Institute**”, payable at **Mumbai** along with the registration form to the correspondence address.

The registration fee includes Registration Kit, Breakfast and Lunch only on the days of conference.

Program Committee

Patron:

Prof. Sandhya Desai.
(Principal Watumull Institute)

Convener:

Prof. Nilesh K. Mehta. (9819192707)
(Asst. Prof.- Computer Engineering Department)

Coordinators:

Prof. Moushmee Kuri. (9930380903)
Prof. Naveen Vaswani.(9820852982)
Prof. Sumaiya Khan. (9892336661)
Prof. Vrushali Purandare. (9833951818)

Address for correspondence

Computer Engineering Department

Watumull Institute

Of

Electronics Engineering & Computer Technology

47, Dr. R. G. Thadani Marg,
Worli, Mumbai 400018.

Tel: 022-24935281 / 24955234 / 24974858

Fax: 022-24915103

Email: rtce2012@watumull.edu
Website: <http://www.watumull.edu>