**Train TheTeacher (TTT) Programme Workshop - 1** 

(GTU and IEEE Computer society jointly organises)

Applications are invited from eligible faculty members for a workshop "Train The Teacher" organized

by Gujarat Technological University in collaboration with IEEE Computer Society to Train the faculty of

Computer Science and Engineering courses at Bangalore from 8<sup>th</sup> to 12 July, 2013.

Participants could be Computer Science faculty member, faculty member of all graduate and post

graduate courses in IT field, faculty of engineering courses of affiliated colleges of GTU. Gujarat

Technological University would sponsor maximum 10 participants purely on a basis of first come first

serve basis. Following are the criteria for the workshop:

1. Registration fees amounts to Rs 1000/- per person (To be borne by the participant).

2. Accommodation fees would be @ Rs 300/- (twin accommodation) per night (To be borne

by the participant).

3. Applications must be submitted through principals/director of concerned institutions.

Gujarat Technological University would reimburse to and fro transportation -2<sup>nd</sup> AC train fare

for Ahmedabad -Bangalore -Ahmedabad to participant by producing original tickets.

All the participants have to furnish their vision about the expected outcome & usefulness of the

training in one page to GTU & its affiliated institutes with application.

All participants are required to submit the application before 30-06-2013 and a detail report of whole

5 days training programme before 25<sup>th</sup> July, 2013 through mail on eliberary@gtu.edu.in.

For any query please contact: 9909944891

## TTT (Train the Teacher) Workshop

#### Preamble:

Both Academia and Industry veterans unanimously agree that the gap between engineering course completion to employability is huge. One of the key reasons for the gap is the inadequate faculty, both in quality and numbers.

IEEE Computer Society has spun off various programs like, Train the Teacher workshop, SWEBOK Certification Program among others, to reduce this gap between course completion and employability.

IEEE CS has signed up with VTU (Visvesvaraya Technological University) and GTU (Gujarat Technological University) to promote SWEBOK Certification Program to the students through their affiliated colleges.

IEEE CS is conducting a Train the Teacher workshop for the faculty in Bengaluru in July, 2013.

#### **Program Plan:**

- 1. Conduct the TTT workshop from the industry veterans for the faculty so that the expectation of the industry is better understood by the faculty
- 2. The workshop will have real world case studies and hands-on examples to demonstrate the concepts.
- 3. Total number of participants is limited to a maximum of 50, and 5 teachers per college.
- 4. A maximum of 3 subjects will be covered in the workshop so that the subjects are dealt at depth.
- 5. Each college can conceive a project subsequently, to be executed by multiple batches of their students, which can span over a couple of years.
- 6. IEEE CS Bengaluru chapter will try to align one of its volunteers from the industry to the engineering college for guiding them on such projects.
- 7. IEEE CS plans to conduct series of such workshops on various topics.
- 8. The workshop sessions are video recorded and made available for the attending colleges.
- 9. The workshop will be a full 5 days program from 8-July-2013 to 12-July-2013.
- 10. IEEE CS Bengaluru chapter charges a very nominal fee of Rs. 2,000.00 for the workshop, per faculty, for covering the expenses

#### **Expectations from the Engineering Colleges / Universities:**

- Nominate talented faculty who have the passion for technology and teaching.
- 2. Get (at least verbal) commitment from their faculty that they will not quit in next 2 years as both the colleges and IEEE CS are investing in them.
- 3. Become IEEE CS REP for promoting SWEBOK Certification Programs to their students.
- 4. The colleges / universities have to send their faculty to Bengaluru at their cost.
- 5. Enable the faculty and students to conduct projects in the colleges.

### TTT Workshop-1 Details:

**Dates**: 08-Jul-2013 to 12-Jul-2013

Time: 08:00 AM to 05:30 PM

Venue: PES Institute of Technology, Bengaluru

#### Note:

1. Breakfast, lunch and coffee/tea are provided during the workshop.

- 2. The workshop is conducted by industry volunteers (IEEE Computer Society members).
- 3. The transportation and accommodation has to be arranged/paid by the colleges/Teachers.
- 4. IEEE CS has a negotiated a good price with a guest house close to the workshop venue (Rs. 300 for a twin accommodation).
- 5. The local commuting between guest house and PESIT has to be borne by the colleges /teachers





# **Train the Teacher Workshop - 1**

**Dates** 8th to 12th July, 2013 (Monday to Friday)

Venue PESIT Campus, Bangalore

Participants Computer Science faculty members teaching graduate, post graduate and engineering courses

Max 50 particpipants

IEEE CS Volunteers from Industry, Seasoned Professionals **Trainers** 

Day	Topic	Sub-Topics	Speakers
Day 1	Kickoff	Event kickoff	Mr. Harish Mysore, Mr. Yatheendranath Tarikere
		Intro to event, logistics, key contacts	Dr. Raghu K and Dr. Das, Dr. Ram P Rustogi, Dr.
		Intro to IEEE Computer Society	Satyanarayana
		Thanks to Host/PESIT	IEEE CS Execom members
	Computer Architecture	This track introduces the participants on computer architecture evolution from the earlier days to current high performance systems. It provides additional details on software architecture, tools and programming concepts.	Senior Engineer/s from Intel
		. Architecture Evolution – 8086 microprocessor to Intel Xeon . Programming to these architectures – Languages and Compilers	
		. Multi-core – Programming with Threading and MPI . Architecture and Programming – Challenges Ahead	

		1
		1
		1

Day 2	Global innovation and industry trends  The joy of teaching computer networks	<ul> <li>New age skillsets required for computer science students. Planning for a career in cyber security</li> <li>New man-machine interface technologies (touch, gestures, vision, etc)</li> <li>Social Networking concepts</li> <li>Cyber Security in Industrial Control Systems</li> <li>Software Reliability and Software role in new systems (2 topics)</li> </ul> This track on networking enriches faculties in terms of experiencing how networks function and to practical exposure of the same. This will enable them in turning theoretical concepts into actual working and gain insights into understanding, diagnosing and debugging network issues.	Mr. Subramanya Gupta Boda, GMR Dr. Anbumani Subramanian, Intel Dr. Umesh, XIMB Mr. Bindumadhava Mr. Abhilash, ABB Speaker from QAI Abhilash, ABB  Dr Ram P Rustagi Prof K Chidambara Mrs Veena S
		. Understanding networks using network emulator e.g. PacketTracer or GNS (Graphical Network Simulator) . Working with network analysis, debugging and diagnosis tools such as wireshark/tcpdump, nc/telnet etc Working with ICMP (the misunderstood protocol) . Using ARP to the advantage (Proxy ARP, Gratuitous ARP) . Experiencing most common networking applications (DHCP, DNS, Web Server) . Network Programming (non-blocking I/O, single threaded concurrent communication) . Implementing IPv6 . Dynamic Routing	Ms Malashree S
Day 4	The joy of teaching computer networks	Continuation from previous day	
Day 5	Advanced Software Engineering Concepts	. Introduction to SWEBOK	Sr. Architects from Seimens
	Conclusion	Closing the event Feedback from participants	