Registration Form

Name:

College:

Address for correspondence:

Experience:

Subjects Taught:

Email:

Tel: (M)	
(0)	
Payment	
By Cash	
Cheque/DD: No:	
Dated	
Amount Rs:	
Bank	

(Cheque / DD, should be in the name of "Sardar Patel Institute of Technology Allied Division", payable at Mumbai). to be submitted on or before 18th July **2011**.

Signature of the participant

Sponsoring Authority

Experties:

Dr. Biswas Supratim Dept. of cse IIT Mumbai

Dr. M.P.Bhave Retired Professor and HOD VJTI

Dr. Prachi Gharpure Principal S.P.I.T.

Registration Fees : Rs. 2500/- only. (Includes Lunch, Study Material)

Venue: (SPIT) MCA Lab , 4th floor , Room no 403

How to reach SPIT:

You can reach Andheri (W) station by train. Take Auto or BEST bus and ask for Bhavan's College Campus.

Bus Routes: 249, 254, 250, 252 and 257.

Coordinators:

1. Prof. A. A. Godbole (Mobile: 9892658420) E-mail:anandspce@yahoo.com

2. Prof. Radha Shankarmani (Mobile: 9821691846) E-mail: rsmadam@gmail.com

Topics to be covered: Attached in acompanied mail.



Dept. of Computer Engineering & Department of Information Technology of Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology Munshi Nagar, Andheri (W), Mumbai 400 058. Announces Five Days STTP in Workshop mode on

Computer Programming I

Date: 25th July 2011 – 29th July 2011, Time: 9.00 to 5.00 p.m.

SPIT is under the umbrella of Bharatiya Vidya Bhavan & academically affiliated to the University of Mumbai. It offers UG courses in Electronics, Information Technology, Computer, Electronics and Telecommunication. Including PG courses MCA ,M.E. (EXTC).

Organizing Orientation Programs, short-term courses on various topics, are one of the major strengths of SPIT.

In order to give right direction for teaching revised syllabus of the subject of **Computer Programming I (F.E. All brannches)** S.P.I.T has organized five days STTP Program in workshop mode for the faculty members of Mumbai University specially 1st year faculty for this subject. **Dr. Prachi Gharpure**

Principal, S.P.I.T., Mumbai.