

## Application Form

Name: \_\_\_\_\_

College: \_\_\_\_\_

Address for correspondence: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Experience: \_\_\_\_\_

Subjects Taught: \_\_\_\_\_

Email: \_\_\_\_\_

Tel: (O) \_\_\_\_\_ R) \_\_\_\_\_

Payment

By Cash:

Cheque/DD: No: \_\_\_\_\_

Dated \_\_\_\_\_ Amount Rs:

\_\_\_\_\_ Bank \_\_\_\_\_

(Cheque / DD, should be in the name of  
"SPIT Allied Division, payable at Mumbai)

Signature of the participant

Sponsoring Authority

**Chief-Coordinator:**

1. Dr. D.R.Kalbande (S.P.I.T)

**Faculty**

1. Dr.D.R.Kalbande(SPIT)
2. Dr.S.S.Rathod(SPIT)
3. Dr..Imdad Rizvi(Ph.D,IITB,TEC)
4. Dr.Jonathan Joshi  
,PhD(Neuromorphics.South  
California,USA
5. Prof.Arun Kulkarni(TSEC)

**Course Fees :**

**1.For Student :Rs. 1000/-**

**2.For Staff :Rs. 1500/-**

**Course Venue: (SPIT)**

Computer Lab, Sixth floor, Room No. 603  
(New building).

**Time :**

07/02/14 : 10:00 am to 1 pm & 1 pm. to 4 pm.

08/02/14 : 10:00 am to 1 pm & 1 pm. to 4 pm.

**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.

**Registration:**

You are requested to enroll your registration  
fees by cash or through a Cheque/DD along  
with application form by hand / post on or  
before 30<sup>th</sup> Jan. **2014**. Cash/Cheque/Demand  
Draft.in the name of "SPIT Allied  
Division",payable at Mumbai.Please note that  
no accommodation/TA/DA will be provided to  
participants.

**Contact Person for Registration:**

Prof .K.K.Devadkar (Mobile: 9867103644)

E-mail: kailaskd@rediffmail.com

Mr.Sagar Kamat(Mobile: 9930441718)

E-mail : sagar.kamat@spit.ac.in

Bharatiya Vidya Bhavan's  
**Sardar Patel Institute of Technology**  
Munshi Nagar, Andheri (W),  
Mumbai 400 058.

**CRINE in association with**  
**Department of**  
**Computer Engineering & Electronics**  
**Engineering**

Announce Two-Day's Workshop on  
*Soft Computing(Neural Network,*  
*Fuzzy Logic) and NeuroMorphic*  
*Engineering*

**7<sup>th</sup> and 8<sup>th</sup> Feb., 2014**

SPIT is under the umbrella of Bharatiya  
Vidya Bhavan & academically affiliated to  
the University of Mumbai. It has four UG  
programs in Electronics, Information  
Technology, Computer and Electronics  
and Telecommunication Engg. and two  
PG & Ph.D. programs in Comp. and  
Elec.& TeleComm. Engg.

Organizing short-term courses on various  
topics is one of the major strengths of  
SPIT. To continue with this trend, We are  
organizing two days workshop on Soft  
Computing(Neural Network ,Fuzzy Logic  
) & NeuroMorphic Engineering for the  
Students & Faculty of Mumbai University.

**Principal**

**Dr. Prachi. Gharpure**