Application Form
Name:
College:
Address for correspondence:
Experience:
Subjects Taught:
Email:
Tel: (O) R)
Payment
By Cash: Cheque/DD: No:
DatedAmount Rs:
Bank
(Cheque / DD, should be in the name of "Principal, Sardar Patel Institute of Technology", payable at Mumbai)
Signature of the participant
Sponsoring Authority

Course Schedule:

Dates: 27th & 28th March, 2010

Program Timings:

Morning Session 9.00 am to 1.00 pm Afternoon session 2.00 pm to 5.00 pm (Lunch time 1:00 pm to 2:00 pm)

Convener:

Dr. (Mrs.) Prachi Gharpure Principal, S.P.I.T, Mumbai

Coordinator:

Prof.(Dr.)S.T.Gandhe Vice Prin. & H.O.D. (Electronics Dept.)

Co-coordinator:

Prof. D. R.Kalbande Asst.Prof.(Computer Dept.)

College Web Site:

www.spit.ac.in

College Tel No.:

+91 22 2670 7410 / 1422 / 8520

Bharatiya Vidya Bhavan's

Sardar Patel Institute of Technology

Munshi Nagar, Andheri (W),

Mumbai 400 058.

Announce Two-Day's Workshop on

Neural Network F Fuzzy Logic

fuzzy <u>f</u>ogio (NNFL)

27th and 28th Mar., 2010

Organized By Department of Electronics & Computer Engineering.

S.P.I.T. is under the umbrella of Bharatiya Vidya Bhavan & academically affiliated to the University of Mumbai.It has Electronics, Information Technology, Computer and Electronics Telecommunication Branches. Organizing short-term courses on various topics is one of the major strengths of S.P.I.T. To continue with this trend, we are organizing two days workshop on NNFL for the teaching staff, students & research scholars of Mumbai University.

Principal Dr. Prachi. Gharpure

Workshop Objectives:

Practicals on case studies 100 % Hands-On-Lab workshop using JOONE,NNEasy ,Matlab and Java.

Workshop Contents:

- 1. Introduction to Neural Network
- 2. Neural network architecture & Learning Algorithms.
- 3. Single Layer & Multilayer Perceptron
- 4.Backpropogation algorithm and Hebb Network
- 5. Fuzzy controller design with case studies.
- 6.Research topics based on Neural network& fuzzy systems.

Who should Attend:

Faculty involved in teaching Neural Network & fuzzy logic, Artificial Intelligence, Data Mining and Pattern Recongnition.

Στυδεντ /Faculty Personnel with research interest in related area

Workshop Fees:

Participants from Academic Institutes: Rs. 1200 /- only Participant from Industry: Rs. 2000 Students: Rs. 800/- only

Faculty:

1.Prof.Dr.B.Krishnamohan(I.I.T.Bombay) 2.Prof. Dr.S.T.Gandhe (S.P.I.T,Mumbai) 3.Prof.D.R. Kalbande(S.P.I.T,Mumbai) 4.Prof. A.B.Kulkarni(TSEC,Mumbai) 5.Prof.S.Shitole(UMIT,Mumbai)

Course Venue: (S.P.I.T.)

Computer Lab, Sixth floor, Room No. 602,603 (New building).

How to reach S.P.I.T.:

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 send registration fees by cash or through a Cheque/DD along with application form by hand / post on or before 26th March 2010. Cheque or DD should be drawn in the name of "Principal Sardar Patel Institute of Technology", payable at Mumbai. Please note that no accommodation/TA/DA will be provided to participants.

Contact Person for registration:

1.D.R.Kalbande e-mail:k_dhananjay@yahoo.com Mob.No.:9820383928 2.Payal Shah e-mail:shahpayal2006@gmail.com Mob.No.:9867368965

