Three-day workshop on

MSP ARM and Open Source Tools

16-18 January 2012

To,

Department of Electronics / Electronics and Telecommunication Engineering,
Sardar Patel Institute of Technology,
Munshi Nagar, Andheri (W),
Mumbai 400 058
Phone: 26707440/26708520 Extn. 321/330

From,

Coordinator:

1. Prof. Anand Mane,

Dept. of Electronics and Telecom. Engg., Phone: 26707440/26708520 Extn 350

Mobile: 8976004448

Email: anand_mane@rediffmail.com

2. Prof. G. T. Haldankar Dept. of Electronics Engg.,

Phone: 26707440/26708520 Extn. 379

Mobile: 9821347829

Email: gthaldankar@yahoo.com



Bus from Andheri (W): 249/250/254/257/259

Bharatiya Vidya Bhavan's



Sardar Patel Institute of Technology

PRESENTS

Three-day workshop on

MSP ARM and Open Source Tools

16-18 January 2012

Organized by

Department of Electronics, Electronics and Telecommunication Engineering, Sardar Patel Institute of Technology, Munshi Nagar, Andheri (W), Mumbai 400 058

Tel: 91-22-2670 8520, 26707440, 2628 7250 Fax No.: 91-22-26701422

www.spit.ac.in

About us

In 1957, the Bharatiya Vidya Bhavan conceived the idea of establishing an engineering college in Mumbai. It was on the 19th August 1962 that there was a huge gathering at the Bhavan's Campus in Andheri to inaugurate Sardar Patel College of Engineering (SPCE). In 1995 Self Financed Engineering Course were added to it and it functioned as SPCE (Unaided-wing) conducting Electronics Engineering, Computer Engineering and Information Technology courses and Masters course in Electronics since 2005 till 2008. These courses have earned a great reputation in the field of engineering education, as well as industry. Bharatiya Vidya Bhavan's Sardar Patel College of Engineering, Unaided Wing from year 2005-2006 was established in its new building under the name and style of Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology and is affiliated to Mumbai Subsequently University. Electronics Telecommunication course was started at graduate and post graduate level in the years 2006 and 2010 respectively.

About the Workshop

MSP ARM and Open Source Tools workshop mainly covers the Syllabus of Embedded Systems course of B.E. (Electronics), Mumbai University. This course provides exhaustive hands on training on MSP and ARM Processors and offers the knowledge and exposure about the fastest growing Embedded Systems Applications. The program is an ideal foundation for faculty and Engineering students.

Vice Principal Dr. Y. S. Rao

Principal Dr. Prachi Gharpure

Resource Persons:

- 1. Dr. Y. S. Rao
- 2. Faculty from IIT

Schedule:

16 January 2012

MSP Theory: 10.00 am to 1.00 pm

Lunch: 1.00 pm to 2.00 pm

Hands-on Practical: 2.00 pm to 5.00 pm

17 January 2012

ARM Theory: 10.00 am to 1.00 pm

Lunch: 1.00 pm to 2.00 pm

Hands-on Practical: 2.00 pm to 5.00 pm

18 January 2012

RTOS Theory: 10.00 am to 1.00 pm

Lunch: 1.00 pm to 2.00 pm

Hands-on Practical: 2.00 pm to 5.00 pm

Venue:

CCN Lab, 503, 5th Floor, S.P.I.T.

Course Fees:

Students: Rs. 1500 /-

Participants from Academic Institutes: Rs. 3000/-

Participants from Industry: Rs. 6000 /-

Registration:

Cheque or DD drawn in the name of "S.P.I.T.-F.E.T.S." payable at Mumbai should reach on or before 14th January 2012 along with application form.

Three-day workshop on

MSP ARM and Open Source Tools

16-18 January 2012

Name:		-
Designation:		
Qualification:		
Experience:		
Institution:		
Address:		
Email:		
Tel: (O)	(Extn.)	
(M)	(R)	
Payment by Cash	/ Cheque / DD:	
Chq./DD No:	Dated:	
Bank:		
Amount Rs.:		

Signature of the participant