# About S.P.I.T.

In 1947, 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 University. Subsequently Electronics and Telecommunication course was started at graduate and post graduate level in the years 2006 and 2010 respectively. In addition to these programs Electronics and Telecommunication, Computer Engineering started Ph.D. program from 2012. MCA from 2016 and Electronics from 2017. University of Mumbai has conferred Autonomous Status to S.P.I.T. for a period of five years from the academic year 2017-18 to 2021-22.

# Convener

Dr. Y.S. Rao, I/C Principal

# **Coordinators**

Dr. Pooja Raundale, H.O.D. MCA Dept 9322020589 Email: pooja@spit.ac.in

# **Organizing Committee**

Dr. Aarti Karande Prof. Harshil Kanakia Prof. Nikhita Mangaokar Prof. Sakina Salmani Prof. Pallavi Thakur Prof. Rupesh Bhoir





*Bharatiya Vidya Bhavan's* Sardar Patel Institute of Technology

> MCA Department Presents

Two Days Faculty development Programme on "Problem Based Learning Model Design"

18<sup>th</sup> and 19<sup>th</sup> July, 2019

#### Organized by

MCA Department Sardar Patel Institute Of Technology Munshi Nagar, Andheri, Mumbai 400 058 Phone: 26707440/26708520 Extn.355

www.mca.spit.ac.in

### **Objectives of the Programme**

- To understand perspectives on Teaching Learning Practices
- To Integrate knowledge and skills from various areas through more complex and multidisciplinary projects
- To design a unstructured problem and evaluate it using different PBL method.

#### **Expected outcomes**

After the completion of this course the Participants will be able to

- To design and model curriculum as per PBL model
- To design rubrics and evaluate using different assessment methods
- To develop different content delivery content based on PBL method

#### **Resource Persons**

Dr. Vikas Vithal Shinde PhD, M-Tech, B.E. (Mech) Professor, Mechanical Engineering Department Director, Centre of Excellence in Project Based Learning (PBL) Vishwaniketan iMEET, Khalapur..

### Registration

Please fill online registration at https://forms.gle/xV8pCNZxned9vPzv6

### Venue

MCA Department Sardar Patel Institute of Technology, Munshi Nagar, Andheri (W), Mumbai-400058

# Who should attend

Faculty from engineering, MCA, Management and delegates from industry can attend the program Two Days Faculty development Programme ON

### "Problem Based Learning Model Design"

18th and 19th July, 2019

Name:
Designation:
Qualification:
Experience:
Institution:
Email:
Tel: (O) (M)
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