# **REGISTRATION FORM**

Name:(Mr/Ms)	
Designation:	
Organization:	
Address:	
Phone:	
E-Mail:	
Date:	Signature:
(For additional copies	s please Photo copy this form)



# **CONTACT PERSONS**

Prof. Ganesh. D. Gourshete Email: gdgourshete@apsit.org.in

Prof. Rahul. K. Ambekar Email: rkambekar@apsit.org.in

Mr. Harsh Vitra : 9594702015 Mr. Rikesh Kamra: 9833161583

# APSIT CONTACT DETAILS

Contact: (022) 25973737/38



# **ITSA MEMBERS:**

Mr. Harsh Vitra (TE IT)

Mr. Yash Naik(TE IT)

Ms. Shrutika Walekar(TE IT)

Mr. Rikesh Kamra( SE IT)

Mr. Abhishek Yadav(TEIT)

Mr. Shreyas Chaudhari (TE IT)

Mr. Amit Prajapati (SE IT)

Mr. Rohan Shah( SE IT)

Ms. Samrin Baig(SE IT)

Mr. Ankitkumar Gupta(SE IT)

Ms. Ulka Gaonkar(TE IT)

Ms. Sanjana Dasari(TE IT)



# TRAINING PROGRAM

on

Cloud Computing and Drupal (Industry Intensive Initiative)

17-06-2017 and 19-6-2017 to 21-6-2017

**ORGANIZED BY** 



Department of Information Technology A.P SHAH INSTITUTE OF TECHNOLOGY Kasarvadavali, Thane- 400 615

# PARSHVANATH CHARITABLE TRUST'S A.P SHAH INSTITUTE OF TECHNOLOGY

Department of Information Technology organizes

# A ShortTerm Training Program on Cloud Computing and Drupal

# ABOUT THE INSTITUTE

A. P. Shah Institute of Technology (APSIT), approved by AICTE and affiliated to Mumbai University is recognized as one of the premier Engineering Colleges in Mumbai. It offers Undergraduate programs in Engineering. Currently, APSIT offers B.E programs in Computer, IT, Electronics & Telecommunication, Civil and Mechanical Engineering.

Drupal is a content management software. It is used to make many of the websites and applications that are used every day. Drupal has great standard features, like easy content authoring, reliable performance and excellent security. But what sets it apart is its flexibility; modularity is one of its core principles. Its tools help you build the versatile, structured content that dynamic web experiences need. It is also a great choice for creating integrated digital frameworks. You can extend it with any one, or many, of thousands of add-ons. Modules expand Drupal's functionality. No other content management software is this powerful and scalable. Cloud computing is a type of Internet-based computing that provides shared computer processing resources and data to computers and other devices on demand. It is a model for enabling ubiquitous, on-demand access to a shared pool of configurable computing resources which can be rapidly provisioned and released with minimal management effort.

Dr. Uttam Kolekar Principal

#### **COURSE SCHEDULE:**

DATE: 17-06-2017: DRUPAL

19-06-2017 to 21-06-2017:Cloud Computing

TIME: 10:00 am – 4:30 pm

#### **COURSE OBJECTIVES:**

The objective of this course is to explore the current trends in various Cloud Computing technologies. This Course will provide hands on experience on various Cloud technologies like KVM, Xen, AWS, Eucalyptus, Open Nebula, Openstack, Googleapp etc. The Contents of this Course are designed strictly as per revised syllabus of Information technology. This course also includes the use of Drupal to mix and match various components to enhance it's core abilities or integrate Drupal with external services and other applications in your infrastructure.

# **COURSE OUTCOMES:**

The participants will learn various methodologies related to Cloud Computing and Drupal. They will be able to discover and enhance opportunities related to current trends in Cloud Computing. They will also be able to implement private cloud For their institutes using various Open source Cloud Computing Softwares and tools and also design websites using Drupal.

# **VENUE:**

Room No. 113
1st floor, Seminar Hall
A.P Shah Institute of Technology (APSIT)

#### **COURSE CHAIR PERSON:**

Dr. Uttam Kolekar

(Principal)

# **ADVISORY COMMITTEE:**

**Prof. Atul Deshpande** 

(Dean Academics, Vice Principal)

Prof. Sameer Nanivadekar

(Dean Administration)

**Prof. Sachin Malave** 

(HOD, Computer Engineering)

Prof. Kiran Deshpande

(HOD, Information Technology)

# **COURSE CONVENORS:**

Prof. Kiran Deshpande

Prof. Ganesh Gourshete

Prof. Rahul Ambekar

# **FACULTY COORDINATORS:**

Prof. Neha Deshmukh

Prof. Anagha Aher

Prof. Apeksha Mohite

Prof. Vishal Badgujar (Technical Committee)

*Prof. Amol Kalugade*(*Technical Committee*)

#### WHO SHOULD ATTEND:

The course has a special focus for teaching Faculty and Students of Engineering colleges to empower them with this technology in order to make projects.

**COURSE FEES: NIL** 

#### **REGISTRATION:**

For Registrations, please contact the Organizing Committee members.