Advisory Committee

Dr. Anil Kakodkar.

Former Chairman of Atomic Energy Commission of India & Secretary to Govt. of India and was the Director of BARC. Trombay. Mumbai.

Dr. Ram Takwale.

Former Vice Chancellor of Pune University & YCMOU Nasik, Maharashtra Knowledge Foundation, Pune.

Dr. P. S. Dhekne,
Member.HLC.NKN.Mumbai.

Dr. M.V. Pitke.

Formerly TIFR, Mumbai.

Dr. G. Ganesh,

Head, TTCD, BARC, Mumbai.

Dr. Ajit Patankar,

Dr. D. R. Phatak

Professor, IITB, Mumbai.

Shri Anand Ladhe,

NIC, Belapur.
Dr. B. S. Jagdeesh,
Scientist, BARC, Mumbai.

Shri Vivek Sawant,

Dr. B. P. Ronge,

Secretary, SVERI, Pandharpur.

Organizing committee

Dr. B. P. Ronge -Chairman

Dr. S. M. Mukane -Organizing Secretary

Dr. Sridevi Seshabhattar -Coordinator

Dr. P.M. Pawar -Member

Prof. A. R. Sarkar -Member

Prof. A. M. Dyade -Member

Mr. V. Teli -Member

Mr. P.H. Mali -Member

For any query please feel free to contact

Prof. Antosh Dyade, Program Executive Officer,

Mobile: +91 9665579968 Fmail: antosh@sveri.ac.in

Speakers

Mr. S.Sankar

Research Scientist II, Open Technology Centre, National Informatics Centre, Chennai

Mr. P. Venkat Krishna

Technical Director, National Informatics Centre, Mumbai.

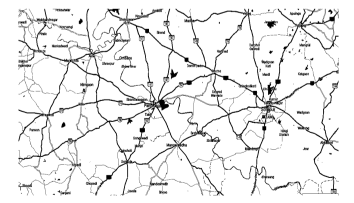
Mr. Mridu Pobon Rajkhowa

Scientific Officer, National Informatics Centre, New Delhi.

Schedule: (On these days Session will start at 9:30 AM)

SI. No.	Date	Session On
1	12/05/14	Basic Entity Creation
2	13/05/14	Solid and Surface Modeling
3	14/05/14	20 Plot Configurator
4	15/05/14	Assembly Module & Client Server Application
5	16/05/14	Product Lifecycle Management, CollabDDS, Problem & Issues of CollabCAD.

How to Reach:



One Week Workshop On CollabCAD & CollabDDS

(Under pilot project "ICT Enabled School Education in Rural Areas around 15-20kms from NKN node")

In collaboration with

National Knowledge Network, National Informatics Center, Belapur Bhabha Atomic Research Centre, Department of Atomic Energy. Mumbai. Rajeev Gandhi Science & Technology Commission, Mumbai.

12th to 16th May, 2014



Organized By:

Shri Vithal Education & Research Institute's.

College of Engineering, Pandharpur

Gopalpur-Ranjani Road, Gopalpur, Pandharpur-413 304.

Dist: Solapur (Maharashtra)

Web: www.sveri.ac.in Email: contact@sveri.ac.in

Ahnut SVFRI

Pandharpur is well known holy place where Lord Vithal temple is located on the bank of river Chandrabhaga. It is recognized as spiritual capital of Maharastra and popularly known as "South Kashi" of India.

Shri Vithal Education and Research Institute (SVERI) is a charitable trust founded by group of devoted technocrats from rural area which started its first project, the SVERI's College of Engineering, Pandharpur in 1998, with approval from AICTE, New Delhi. It has been awarded "A" grade by Govt. of Maharshtra and has been affiliated to Solapur University, Solapur. The Engineering College is ISO 9001:2008 certified institute 8 was accredited by "NBA" New Delhi. It has also been accredited by Tata Consultancy Services, Pune To Continue with the development process, SVERI has started College of Pharmacy (Poly.) and College of Pharmacy courses from the academic year 2006-07 and College of Engineering (Poly.) from the academic year 2008-09.

SVERI has signed MoU with Bhabha Atomic Reasearch Center, Mumbai and as further steps Department of Atomic Energy (DAE) established its outreach centre at SVERI, where NKN has provided IGbps lease line, with this background SVERI has got funding of Rs. 4.55 corers from Rajeev Gandhi Science & Technology Commission, Mumbai for two R&D projects. These project are respectively for creating facility for Rural Human Resource & Development Facility & ICT enabled school education.

About CollabCAD & CollabDDS

CollabCAD is a 3D CAD/CAM Software developed based on Free and Open Source Solutions & Libraries for the collaborative design & development of Industrial Designs from the Computer Aided Design (CAD) Group of National Informatics Centre (NIC), Ministry of Communications and Information Technology, New Delhi, the IT support professionals from India.

CollabDDS - Collaborative Digital Diagnosis System. CollabDDS Software developed based on Free and Open Source Solutions & Libraries provides an integrated environment to visualise medical and dental images for diagnosis and treatment planning in an online collaborative environment.

Objectives

This workshop is intended

- To introduce CollabCAD & CollabDDS open source softwares.
- To propagate use of open source softwares.
- To offer hands on experience of the CollabCAD & CollabDDS softwares.
- To make available the learning resources at DAE outreach centre & NKN node and to conduct the programmes through this connectivity.

Date & Place of Workshop

Date: 12th to 16^h May 2014,

Venue: Computer Science And Engineering Department, SVERI's College of Engineering, Pandaharpur, Gopalpur-Ranjani Road, Gopalpur, Tq.:-Pandharpur, Dist: Solanur Pin-413304.

Registration Details

Workshop registration is free of cost. However participants has to bare their travelling , lodging and food expenses.

Faculty members and M.E. Students of Mechanical ,Civil, Computer science, Electronics And Telecommunication Engineering can apply for workshop. Mechanical and Civil Engineering participants will have to attend all days of the workshop, where as Computer science, Electronics And Telecommunication participants have to attend workshop only on 16th May 2014.

Participants are requested to fill in the registration form enclosed with this leaflet and send it to the coordinator on or before 09th May 2014.

Registration : 8:30 to 9:30 On 12th May 2014 Inaugural Session: 9:30AM



SVERI's College of Engineering, Pandharpur One Week Workshop

Or

CollabCAD & CollabDDS

(Under pilot project "ICT Enabled School Education in Rural Areas around 15-20kms from NKN node")

Registration Form
12th to 16th May 2014

First Name:	
Last Name:	
Designation:	
Name of the Institution:	
Address:	
City	
Mabile No	
F-mail:	

Signature of Participant

Signature of Head of Institution & Seal