

PATRON

Shri D. Subodh singh

Convener
Dr. Amita Mahor

Registration Form

Faculty Development program
ON
“Mechanical Design Software”



(Please fill in Block letters only)

Organizing Secretary

Dr. P. K. Sharma
M-9425371443
Prof. Sunil Shukla
M-9993404594

Organizing Committee

Prof. Amit Singh	Prof Yogesh Mishra
Prof Ashish Shrivastava	Prof Meghna Pathak
Prof Ashish Parkhe	Prof Ritesh Bajpai
Prof Arun Patel	Prof Ashok Kumar
Prof R K Jain	Prof Gurjeet Singh
Prof Shailendra	Prof Ashish Kumar Pandey
Prof.Indra Kumar	Prof MD Izhar

Name:.....
Designation:.....
Qualification:.....
Name of Institute:.....
Address:.....
.....
Mobile No.:.....
E-mail:.....
Accommodation :Require /Not Require

Signature
Applicant

Signature
Principal/Director

Organized By
MECHANICAL ENGINEERING DEPARTMENT, NIIST

Three Days

Faculty Development program
ON
“Mechanical Design Software”

SPONSORED BY
AKARSH CAD CENTRE

&
MSME, Bhubaneswar



NRI Institute of Information Science and Technology

Sajjan Singh Nagar, Raisen road Bhopal,
Madhya Pradesh 462021

Tel. No. : 0755-2529060, 2529158, 4085500

Mobile: +919425371443, 9993404594

Email sunilshuklaniist@nrigroupindia

Adress For Corrospandance:

Prof sunil shukla

Deptt Of Mechanical Engineering

Sajjan Singh Nagar, Bhopal, Madhya Pradesh
462021

Photocopy of Registration form can be used

“ Faculty Development program ”



“mechanical Software’s ”

Mission of the institute

“YOUR TOMORROW IS HERE TODAY”

NIIST is committed to provide the quality education & training in engineering technology to prepare students for life and work. Equipping them to contribute to the technological, economic and social development of India. The college peruses excellence in providing training to develop sense of professional responsibility, social and culture awareness and set the student on the path of leadership.

NIISTions strive it achieve customer satisfaction by providing quality education and training in engineering.

About the Department:

The Department of mechanical Engineering came into existence in the year 2000. The department has fifteen qualified and dedicated faculty members with specialization in various areas of mechanical engineering. At present, The department runs one undergraduate programme, Two post graduate programmes and research consultancy related to industry.

Bhopal city

Often referred as the “city of lakes” Bhopal is wonderful city in the state of Madhya Pradesh. Being the capital of Madhya Pradesh, it is indeed one of the important cities of the country the city has immense archaeological, historical and political important attached to it. One of the oldest cities in India, it has today emerged as one of the busiest commercial centers. It has national institute of technology and medical college among other national level institutes.

ABOUT THE PROGRAMME

Currently, sustainable manufacturing system is well known as among the latest trend of manufacturing system. Industries are facing tough competition and fast customer demand too much load on industries so industries required fast production and batter quality. By using their traditional approach they cannot fulfill the requirement so industries required mechanical engineering software’s for mass production at right time To develop industries required skill in student First faculty must be develop knowledge of software’s

Objectives

- To develop knowledge of software’s
- To develop awareness about Sustainable Engineering & Technology.
- To motivate the academicians for quality research through Sustainable Manufacturing.
- To improve quality of academie research.

Registration Free

Registration form is also available at college website:

www.nrigroupindia.com

About the Institute

NRI Institute of Information Science and Technology, Bhopal established in 2000 with a vision to provide national & international academic inputs to nurture & prepare technocrats capable of growing and contributing in fast changing global environment. The Institute brings to the students an integrative learning model based on industry needs of skilled professionals. The model provides these complementary skills sets to the students at various leveraging domains & functional & cultural expertise. The cultural skill is to be built through academic collaboration internationally, nationally & locally.

Location

The Institute is situated in Bhopal, Madhya Pradesh, India. The actual location is Sajjan Singh Nagar Raisen road, Bhopal, M.P.

Calendar of events

Last Date of Registration	05-02-2017:
Acceptance of Registration	06-02-2017:
Date of FDP	7 to 9, Feb 17

Participants Eligibility

All the students of UG/PG/Research scholar/ Faculty members of Engineering institutes in India approved by AICTE/UGC & actively engaged in research or keen to update their knowledge are eligible.