## ISTE CHAPTER AT AMITY UNIVERSITY UTTAR PRADESH, NOIDA

(Department of Mechanical Engineering)
Organizes
Two Days Professional Development Programme (23rd & 24th May 16)
On

3D Modeling Software & Rapid Prototyping

Date: 23rd & 24th May 2016

ISTE Chapter at Amity University organized a PDP on "3D Modeling Software & Rapid Prototyping" at Amity University Campus, Sector-125, Noida

Prof. Vivek Kumar- Honorable Head of Department, Department of Mechanical Engineering, ASET stated with warm welcomed the distinguished speakers, dignitaries, faculties and provided a brief overview of technical education scenario in India to suit the global challenges anywhere in the world. He also emphasis the need of 3D design software and rapid prototyping for not only design engineers but equal importance to technical teachers. ISTE professional body is also striving to provide such skills to the technical professionals in India.

Mr. Hemant Chauhan – Assistant Professor III, ME disseminated his knowledge about basic introduction concern to design and modeling software's and 3D printers and its applications used in industries as well as research.

Mr. Ashish Kumar (Assistant Manager, RS Components & Controls India Ltd.)- Emphasis on 3D Modeling Software & Rapid Prototyping. He has imparted his knowledge about the various techniques used for drafting and designing of the mechanical components. Complex design and its manufacturing of the mechanical components are challenging task for the industries. As far as current technological development is concern, the 3D Modeling Software & Rapid Prototyping (design spark) techniques able to design and manufacture such critical components. He was provided the hands on training programme on design spark 3D design and modeling software to suit the industrial challenges. He was classify his lecture and practice session as under-

Introduction to 3D Modeling
Rapid Prototyping & its applications
Practice Session.

Dr.Umesh Kumar Vates, Assistant Professor-III, MAE, ASET proposed the vote of thanks and ended the program.