



“ANSYS TRAINING 2017”

18 June to 17 July 2017 at CAPGS, BPUT, Rourkela

Organized by

**Entuple Technologies, Bangalore jointly with
Biju Patnaik University of Technology, Odisha**



Objectives:

The major objectives of the training program is to understand latest developments in engineering analysis using commercial analysis softwares, to develop and promote research using ANSYS, to obtain hands on experienced on engineering analysis using ANSYS.

The training program to be organized by BPUT during 18 June to 17 July 2017 at Centre for Advanced Post Graduate Studies (CAPGS), BPUT, Rourkela will address the following issues in detail.

The Issues:

- Introduction to finite element method
- Introduction to ANSYS
- Thermal and structural analysis
- Non-linear analysis using ANSYS
- Transient thermal analysis
- Modal /Vibration analysis
- ANSYS APDL programming; and
- Extensive hands-on training

Registration Fee:

For Faculty Members of BPUT affiliated and constituent Colleges- **Registration Fee is Rs.1000/-**

For Faculty Members/Research Scholars of other Colleges/Universities: **Registration is Rs.2000/-**

For BPUT Students – Registration Fee is Rs.200/-

For non-BPUT Students – Registration Fee is Rs.500/-

Registration Fee includes training and participation certificate. *Certificate will be given to participants who attend all the sessions of the Program.* On-spot registration is NOT allowed.

Resource Persons:

Eminent Scholars from Entuple Technologies, Bangalore will be taking classes during the Program.

No TA/DA will be paid to the participants. Participants are requested to make their own arrangements for stay and food during the training period. *Lodging and boarding will be provided on payment basis on request in advance.*

In total, **50 participants** will be allowed for the training on first come first serve basis. Interested participants have to confirm their participation latest by **30th May 2017**.

Please visit www.bput.ac.in. Email: dir.placement@bput.ac.in / shakil4sk@live.com