

Registration Form  
SHORT TERM TRAINING PROGRAMME

ON

**ANSYS [DESIGN MODELER &  
FLUENT]**

**Department of Mechanical Engineering**

08<sup>th</sup> to 12<sup>th</sup> January 2018

Name:

Age:

Name of the Department:

Academic Qualification:

Residential address with pin code:

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You can Register using link:

<http://www.123formbuilder.com/form-3257754/SHORT-TERM-VOCATIONAL-COURSE-ON-ANSYS-DESIGN-MODELER-AND-FLUENT>

**Registration fee : Rs:500 for other  
institute students**

**Free for Institute students**

Target Audience:

Final Year and Pre Final year [Under  
Graduate/Post Graduate]Students Interested  
to acquire skills in Computational Fluid  
Dynamics and Thermal Analysis

**\*CERTIFICATES WILL BE ISSUED TO  
ALL PARTICIPANTS**

**\*Free Accommodation in boys hostel for  
outstation Participants**

**About the Department**

The Department of Mechanical Engineering is a part of BLDEA's V.P. Dr. P.G. Halakatti College of Engg. & Tech., Bijapur since its inception and was established in 1980 with intake strength of 40. The Department has grown tremendously over the years and is now recognized as the major engineering department of the Institute with present intake strength of 180 and quality teaching and instruction at UG/PG level. This programme has been accredited by the National Board of Accreditation (NBA) for Engineering and Technology, New Delhi for a period of three years from June 2015 to July 2018. The Dept is recognized as research center by VTU.

**About IEI:**

The visionaries amongst the engineers thought it necessary in the early twentieth century to establish in India a professional society encompassing all disciplines of Engineers. The sapling planted in 1920 has, by now grown to a big tree and the track record of The Institution of Engineers(India) has been a matter of pride for all engineers.

**Objectives of Course :**

- Explore Features Of ANSYS WorkBench
- Models creation & Analysis Using ANSYS Workbench
- Steady State Heat Transfer and Transient Analysis
- Lid Driven Cavity Flow Analysis
- Laminar Flow through pipe analysis

**Patrons:**

Dr. V.P.Huggi

Principal

Prof:S.B.Koulagi

Head, Mechanical Engineering Department

**Coordinator**

Prof.R.S.Kondaguli

Ph:9844900576



One week

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**ANSYS [DESIGN  
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Organized  
by

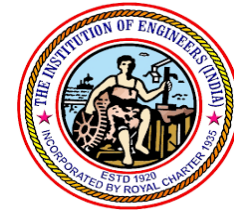
**MESA**

**Department of Mechanical Engineering  
(NBA Acceridited)**

**BLDEA's Dr.P.G.Halakatti College  
Of Engineerig and Technology**

**Vijayapur-586103**

**&**



Institution of Engineers(India)  
(Dharwad local Center)

08<sup>th</sup> to 12<sup>th</sup> January 2018