# ACADEMIC PROJECT WORK/ INTERNSHIP FOR PURSUING ENGINEERING STUDENTS

# **Duration: 1 Month**

#### Option-1

CAD Software's i.e., (Creo Parametric or CATIA or Solidworks choose any one software)

## Option-2

CAM Software's i.e., (MASTERCAM or DELCAM choose any one software)

## Option-3

CAE Software's i.e., (ANSYS or HYPERMESH choose any one software)

Note: 1. Candidate should choose any one of the above options

 Project work and internship certificate will be provided free of cost along with course after successful completion of the course and on submission respective reports (Project work and Internship).

Course Fees: Rs. 6500/- (Inclusive of GST) for All category candidates.

Eligibility: Pursuing B.E/B.Tech in Mechanical Engineering or its Equivalent

## **Duration: 2 Months**

### Option-1

- CAD Software's i.e., (Creo Parametric or CATIA or Solidworks choose any one software)
- CAM Software's i.e., (MASTERCAM or DELCAM or NX(Unigraphics)- CAM choose any one software)

## Option-2

- CAD Software's i.e., (Creo Parametric or CATIA or Solidworks choose any one software)
- CAE Software's i.e., (ANSYS or HYPERMESH choose any one software)

Note: 1. Candidate should choose any one of the above options

2. Project work and internship certificate will be provided free of cost along with course certificate after successful completion of the course and on submission respective reports (Project work and Internship).

Course Fees: Rs. 10,000/- (Inclusive of GST) for All category candidates.

Eligibility: Pursuing B.E/B.Tech in Mechanical Engineering or its Equivalent

## **Duration: 4 Months**

### **Course Content:**

- CAD Software's i.e., (Creo Parametric or CATIA or Solidworks choose any one software)
- CAM Software's i.e., (MASTERCAM or DELCAM or NX(Unigraphics)- CAM choose any one software)
- > ANSYS Software-Structural and Thermal Analysis
- Academic Project Work
- Orientation of All relevant Machinery and equipment during the training period

**Note:** Project work and internship certificate will be provided free of cost along with course certificate after successful completion of the course and on submission respective reports (Project work and Internship).

Course Fees: Rs. 13,590/- (Inclusive of GST) for All category candidates.

Eligibility: Pursuing B.E/B.Tech in Mechanical Engineering or its Equivalent