

Report on

TEQIP

Sponsored

Three Days Student's Training Programme on Solid Work

Held during 12th to 14th February 2020

at



JORHAT ENGINEERING COLLEGE JORHAT

Organised by

**Mechanical Engineering Department
Jorhat Engineering College, Jorhat-785007 (Assam)**

Topics covered during the Workshop

All the tools under the following modules have been covered in this workshop.

Date	Module
12-02-2020	Sketch, Part Modelling and Surface Modelling
13-02-2020	Assembly Modelling and Drawing
14-02-2020	Rendering, demonstration on CAM and Simulation.

Total Number of Participants: **25 (twenty five)**

Venue: **CAD Laboratory**, Mechanical engineering Department

Co-ordinator: **Ranbir Kalita**

A Glimpse of the Workshop is Give Below



(a)



(b)

Picture 1: Workshop Banners (a) in front of College Building Entrance, and (b) outside of CAD Lab.



Picture 2: *Group Photo of Registered students with the Workshop Banner*



Picture 3: *Students during the workshop inside the CAD Lab, showing the projector screen.*



Picture 4: *Students during the workshop inside the CAD Lab.*

REGISTRATION FORM
Student's Training Programme
ON
Solid Work
12th to 14th February 2020

Name: _____

Organization: _____

Department : _____

Designation: _____

Mobile No. _____

Email: _____

Signature of Applicant

This is to certify that _____

is a student/ research scholar/ faculty of our institution and is hereby permitted to attend the program for the entire duration if selected.

Signature (HOD)

Approved/ Not Approved

Principal

About the trainer:

**ADVANCED EDUCARE
TRAINING PRIVATE LIMITED**

AET was established in **2009** by a team of professionals from global consulting firms having background in engineering and management from eminent institutes and guided by senior people from Industry, Academia, & Government Sector, and specializes in customized IT Training on various software products and development tools addressing the growing needs of the IT market. Their expertise in training includes the fields of Mechanical, Automotive and AEC segments. **AET** is headquartered in **Kaushambi, Chazibad, U.P.** with of 3 offices in major cities and satellite offices in other places in India.

Coordinators

Mr. Ranbir Kalita

Mr. Dhrupad Sarma



Student's Training Programme

On

Solid Work

(12th to 14th February 2020)

at

**JORHAT ENGINEERING COLLEGE
JORHAT**



Organised by,
Mechanical Engineering Department
Jorhat Engineering College