(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

## DEPARTMENT OF CIVIL ENGINEERING

## REPORT ON ONE DAY WORK SHOP ON RIVET ARCHITECTURE

The department of Civil Engineering in association with Department association TEAM RESILIANCE had conducted Workshop on" RIVET ARCHITECTURE" for Final year Civil Engineering Students on 26<sup>th</sup> July 2019, at A. J Institute of Engineering and Technology, Mangaluru. Workshop started at 10.00 a.m. in CAD Lab, 3<sup>rd</sup> floor in the main building,. The main objective of this training is to describe building information modeling methodology and its benefit. Use different parts of the Revit Architecture user interface and work with different types of architectural elements and families.

## ABOUT THE WORKSHOP

Revit Architecture is able to leverage dynamic information in intelligent models allowing complex building structures to be accurately designed and documented in a short amount of time. Each intelligent model created with Revit Architecture represents an entire project and is stored in a single database file.

**ER. A. KALAIARASAN**, Senior Engineer, CADD Centre training Service Pvt .ltd, Chennai was the Resource person and trainer for the Workshop. Mr. Vinod T D'Souza, Head of the Department of Civil Engineering welcomed the Trainer and the gathering.

Ms Anjana Janardhan of 3<sup>rd</sup> year Civil Engineering invoked the prayer. Final year students of Civil Engineering and faculty members were Participants for the Workshop. Ms Milan B proposed the vote of thanks. Ms. Ashika Pai from 4<sup>th</sup> year Civil Engineering was the Master of Ceremony. Programme concluded at 04.45PM.





HOD PRINCIPAL