

## SKILL DEVELOPMENT CENTER <u>REPORT ON</u> <u>CERTIFICATION PROGRAM ON REVIT - ARCHITECTURE</u>

Event Type : Two-week workshop

Date / Duration : 15-11-2018 to 28-11-2018 .

Resource Person : Ms.Ch.Swaroopa Rani, Ms.A.Ramya, Mentors, APSSDC

Name of Coordinator : P. Mohana Gangaraju

Target Audience : III Year B.Tech Students

Total no of Participants : Students: Internal - 24

:

Objective of the event :

To teach students the basic commands and tools necessary for professional building design, drawing and modeling process using Revit-Architecture.

Outcome of event

- Use basic Revit commands and features to create parametric models and produce architectural drawings.
- > Display basic Revit skills needed for an intermediate level course.

Feedback / Suggestions : Students gave positive feedback on the workshop and requested to conduct more workshops like certified courses

Photographs





Resource person delivering class on Revit-ARCHITECTURE

## REPORT

Skill Development Centre, LBRCE (SDC-LBRCE) in association with Andhra Pradesh State Skill Development Corporation (APSSDC) conducted Two week Certification programme on "Revit-ARCHITECTURE" for III-B.Tech Civil students from 15 November 2018 to 28 November 2018. Dr.K.Apparao, Principal of LBRCE welcomed the participants and stated the importance of Revit-ARCHITECTURE in latest application areas and also insisted the students to follow the sessions carefully. Dr.K.S.M.V.Kumar, SDC-LBRCE co-ordinator suggested the students that it is an opportunity to add additional skill set, so that students can capture the jobs easily. He promised to arrange many hands-on training programs in future. Dr.V.Ramakrishna, HOD of Civil Department addressed the students to be interactive in these sessions and take positive output from the program as civil engineering building modeling using Revit-ARCHITECTURE has become an integral part in their career. The Resource persons Ms.Ch.Swaroopa Rani and Ms.A.Ramya trained the students on Revit-ARCHITECTURE with both theory and practical knowledge.

He has covered following topics with hands-on practice:

- Introduction of Revit-ARCHITECTURE
- Building Information Modeling
- Working with Elevation and Section Views
- Dimensions, Doors & Windows
- \* Openings, Modify Tools & Components
- Detailing about Roofs
- Camera, Walkthrough Tools & Import & Exporting Files
- Rendering, Massing & site Tools