

Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.in



Department of Civil Engineering

List of Value Added Courses

A.Y:2019-20

S.No	Name of The Course	Dates	Year	No. of Students Attended
1	Certification Programme On Auto Cad	11-11-2019 to 16/11/2019	II B. Tech Civil III Semester	75
2	Certificate Programming Using Revit	23/09/2019 to 28/09/2019	III B. Tech Civil V Semester	59

Signature of Coordinator

Signature of HoD



(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchifeacharla - 521180, Krishna Dist, A.P. India. Phone: 68678 - 273535, 273623, Fax: 08678 - 273569 e mail: dwhamic@mictech.ac.in, Website: www.mictech.ac.in



IOC - Outgoing

DEPARTMENT: CIVIL

ACADEMICYEAR:2019-20

CIVIL - F061

DATE: 08-11-2019

SEMESTERS: I

ORIGINATOR	HOD - CIVIL
CIRCULATED TO	Faculty, B. Tech Students (CIVIL) and Dept. Notice Board

It is here by informed that the Department of CIVIL is providing AUTO CAD training for B. Tech students (CIVIL) in collaboration with Andhra Pradesh State Skill Development Corporation along with Electronic society for proactive and innovative communication engineers (espice) of MIC College of Technology, Kanchikacherla, from 11-11-2019 to 16-11-2019. In this regard, all the faculty and students are here by informed to utilize this opportunity

Signature of the HOD



(Autonomous)

Kanchikacherla - 521 180. Phone: 08678-273535 (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinad





(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada, Kanchikacherla - 521180, Krishna Dist, A.P. India.

Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhanic@mictech.ac.in, Website: www.mictech.ac.in



Department of CIVIL Engineering

Academic Year: 2019-20

Name of the Event: AutoCAD Training

Department: CE Academic Year: 2019-2020

Topic: AutoCAD Training

Date of the Event: 11.11.2019 to 16.11.2019

Resource Person: APSSDC Training

Name of the coordinator: P.L.K. Sowjanya

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants: 75

Objective of the event:

The Department of Training & placement cell organized "AutoCAD Training", and is specially meant for engineering second year students. The sole objective of AutoCad training is to make students able to present their work imagination with calculated and specified measurements. AutoCAD is used to create computer-aided designs or software applications including drafting. AutoCAD develops the application in both the 2D and 3D formats and provides the information to the applicant. The benefits of AutoCAD is Accurate and reduce errors, Easier data transfer and it is a layering Feature.

Topics covered: Know the UI, 2D Sketching, Moving and Aligning Objects, Working with Technical Drawings, Working with Meshes.

Outcomes of event: After completing this training course, students will

- Become familiar with the AutoCAD user interface.
- Understand the fundamental concepts and features of AutoCAD.
- Use the precision drafting tools in AutoCAD to develop accurate technical drawings.
- Present better quality drawings.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.



(Approved by AiCTE & Permanently Affiliated to JNTUK, Kakinada)

Kenchikacheria - 521180, Krishna Dist, A.P, India.

Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dwhamic@mictech.ac.in, Website: www.mictech.ac.in



Photographs:





Signature of Co-Ordinator

Signature of H.O.D

Signature of Principal



(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacheria - 521180, Krishna Dist, A.P. India.
Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e mail: dwhamic@mictech.ac.in. Website: www.mictech.ac.in



IOC - Outgoing

DEPARTMENT:CIVIL

ACADEMICYEAR:2019-20

CIVIL - F061

DATE: 22-09-2019

SEMESTERS: I

ORIGINATOR	HOD - CIVIL
CIRCULATED TO	Faculty, B. Tech Students (CIVIL) and Dept. Notice Board

It is here by informed that the Department of CIVIL is providing REVIT training for B. Tech students (CIVIL) in collaboration with Andhra Pradesh State Skill Development Corporation along with Electronic society for proactive and innovative communication engineers (espice) of MIC College of Technology, Kanchikacherla, from 23-09-2019 to 28-09-2019. In this regard, all the faculty and students are here by informed to utilize this opportunity

Signature of the HOD



(Approved by AICTE & Pennagently Affiliated to JNTUK, Kakinada

Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhemic@mictech.ac.im, Website: www.mictech.ac.im



Date of Event:23:09:2019 to28:09:2019 Department Of Civil Engineering **Architectural Model Using Revit Dept Co-Ordinator** Registration Resource Person: APSSDC Training sing Basic Building Compa **Using Editing Tools** Creating Floors **Creating Roofs** Shape of Editing Tools Creating Cellings Adding Rooms Negotiation ss and ' Mana



(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinadi

Kunchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in.



Department of CIVIL Engineering

Academic Year: 2019-20

Name of the Event: Revit Training

Department: CE Academic Year: 2019-2020

Topic: Revit Training

Date of the Event: 23-9-2019 to 28-9-2019

Resource Person: APSSDC Training

Name of the coordinator: Y. NIKIL

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants: 59

Objective of the event:

The Department of Training & placement cell organized "Revit Training", and is specially meant for Engineering final year students. Revit is a commercial building information modeling (BIM) software by the company Autodesk. It's generally used by Architects, structural engineers, mechanical, electrical, and plumbing engineers, designers, and contactors. Autodesk Revit allows users to create, edit and review 3D models in exceptional detail.

Topics covered: Introduction to Revit Architecture (User Interface, Options and Starting an Architectural Project), Navigation tool, Creating Walls, Using basic Building Components (Adding Doors, Windows), Using the Editing Tools, Creating Floors, Creating Roofs, shape Editing Tools, Creating Ceilings, adding Rooms.

Outcome of event: After completing this training course, students will be able to

- Understand the purpose of BIM and how it is applied in Autodesk Revit Software.
- Navigating the Autodesk Revit Workshop and Interface.
- Working with the basic sketching and modifying tools.
- Review Revit file Work sharing, terminology and workflow.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.



Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kekinada)

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada) Kanchikacherla - 521180, Krishna Dist, A.P. India.

Kanchitacherta - 521180, Krishna Dist, A.P. India.
Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e-mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



Photographs:





Signature of Co-Ordinator

Signature of HOD

Signature of Principal