

DVR & Dr. HS

MIC College of Technology

ISO 9001-2015 Certified Institute

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

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

Phones 08678 - 273535 / 94914 57799 / 73826 16824

E mail office@mictech.ac in, Website: www.mictech.edu.in



Department of Civil Engineering

List of Value Added Courses

A.Y:2021-22

S.No	Name of The Course	Dates	Year	No. of Students Attended
1	Certification Programme On Auto Cad	1/02/2023 to 12/03/2023	II B. Tech Civil III Semester	57
2	Certificate Programming Using Architectural model using Revit	13/06/2021 to 23/06/2021	II B. Tech Civil IV Semester	57
3	Certificate Programming on Python	06/01/22 to 08/01/2022	II B. Tech Civil IV Semester	28
4	Certificate Programming on Java	1/2/2022 to 12/03/2022	IV B. Tech Civil VIII Semester	69
5	Certificate Programming On Python	18/04/2022 to 24/04/2022	III B. Tech Civil VI Semester	57
6	Certificate Programming On Revit	19/04/2022 to 21/04/22	IV B. Tech Civil VIII Semester	69

Signature of Coordinator

Signature of HOI



Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology

Approved by AICTE & Permanently Affiliated to INTUK, 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



DATE: 31-12-2021

DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2021-22

ORIGINATOR	Training and Placement	
CIRCULATED TO	HODs, Faculty and all CIVIL Faculty	

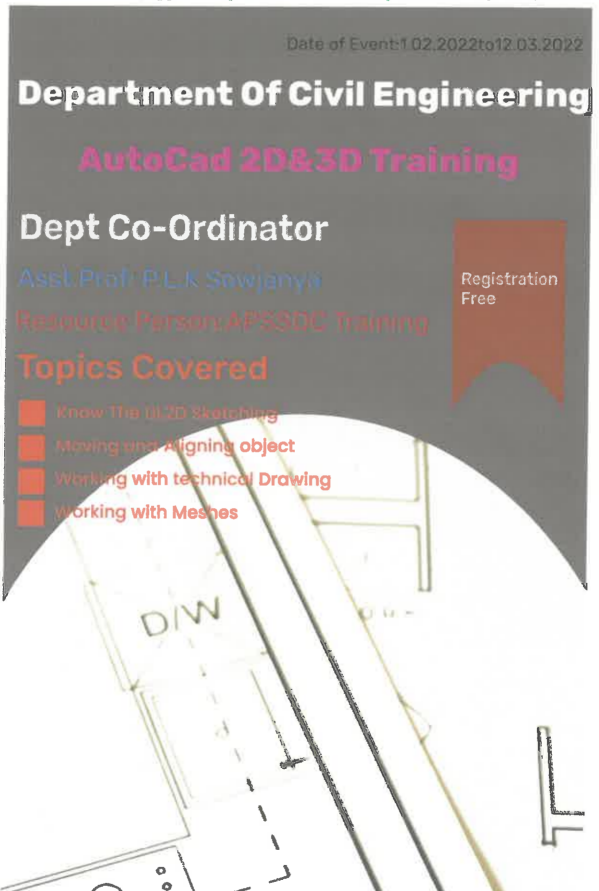
All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes AutoCad 2D&3D Training for B.Tech CIVIL student's from 01-02-2022-12-03-2022. The training schedule is as follows.



Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

(Autonomous)

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





Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

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e mail: dvrhsmic@mictech.ac.in. Website: www.mictech.ac.in



Date: 1-02-2022 to 12-03-2022

Academic Year: 2021-2022

Name of the Event: AutoCAD 2D&3D Training

Department: CE

Topic: AutoCAD 2D & 3D Training

Date of the Event: 1-02-2022 to 12-03-2022

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: 57

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.

Outcome 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 accuate technical drawings.
- Present better quality drawings.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.



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Photographs:



P-L-K-Co-Ordinator

HOD



Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology

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DATE: 10-06-2021

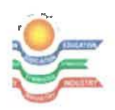
DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2021-22

ORIGINATOR	Training and Placement	
CIRCULATED TO	HODs, Faculty and all CIVIL Faculty	

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes Architectural model using revit Training for B.Tech CIVIL student's from 13-06-2021-23-06-2021. The training schedule is as follows.

Training schedule:



Devinent Venkata Ramana & Dr. Hima Sekhar MIC College of Technology (Autonomous)

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

Date of Event:13:06.2021to23.06.2021 Department Of Civil Engineering **Architectural Model Using Revit Dept Co-Ordinator** Registration Resource Person: APSSDC Training Using Basic Building Comb Creating Floors Creating Roofs Shape of Editing Tools Creating Ceilings Adding Rooms Negotiation Suess and I me Management



Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology

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Date: 13-06-2021 to 23-06-2021

Academic Year: 2021-2022

Name of the Event: Architechtural Model using Revit

Department: CE

Topic: Architechtural Model using Revit

Date of the Event: 13-06-2021 to 23-06-2021

Resource Person: APSSDC Training

Name of the coordinator: K.Prasad

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants: 28

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.



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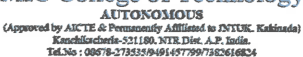
Photographs:



HOD



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Website: www.mistech.edu.ju

DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2021-22

DATE: 03-12-2021

Os, Faculty and III B. Tech Students - All Departments
E

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes Python Programming Training for IIIrd Year student's from 06-12-2021-08-01-2022. The training schedule is as follows.

Training schedule:

S.No	Students	
1	III CIVIL	
2	IV ME	
3	IV ECE	
4	IV IT	
5	IV CSE	
6	IV EEE	



MIC College of Technology

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REGISTRATION FREE

TRAINING & PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON FUNDAMENTALS

bytex

RESOURGE PERSON FROM

Software Company
Hyderabad, Telangana

Department Coordinators

Mr. A.V.V. Sairam (CIVIL)

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

3. Data Structures
Ms. K. Vinaya Sree Bai (CSE & IT)

Principal

Dr.\.\.Srinivas

M.Tech, PhD

6-12-2021 to 8-1-2022

4 Network Client Server

1. Programming Techniques . How to use logging

.Testing for Modification

Timing Functions , Profilling

memory

2.Measuring Perfomance .Timing Functions,

.Profilling memory

.Dictionary

.Formatted String Literals

.Basic Architecture

Exchanging Data Using

JSON

.Counters, Arrays ,Queues,

Context Manager, Using

With, Building a Context



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Date: 06-12-2021to 08-01-2022

Name of the Event: PYTHON PROGRAMMING

Department: CE

Academic Year: 2021-22

Topic: PYTHON PROGRAMMING

Date of the Event: 06-12-2021to 08-01-2022

Resource Person: : BYTEXL Training

Name of the coordinator: S.ASHOK KUMAR

Asst Professor, Dept of CE

Target Audience: B. Tech CIVIL branch students

Total no of Participants: 28

OBJECTIVE:

The course is designed to provide basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

OVERVIEW:

Python is a widely used general-purpose, high level programming language. It was created by Guido van Rossum in 1991 and further developed by the Python Software Foundation. It was designed with an emphasis on code readability, and its syntax allows programmers to express their concepts in fewer lines of code.

WHY TAKE THIS COURSE:

Python has been voted for the most favorite programming language of all time. It is undoubtedly beating other programming languages. It has been used for developing almost every kind of applications whether it is web applications or game applications. Numerous programmers have increased the use of Python programming languages and it is certainly used worldwide. Python programmers would be the most demandable in the future of IT industries which makes Python future brighter.



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LEARNING OUTCOMES

After completing this course the students will be able to demonstrate the knowledge and ability:

- To understand why Python is a useful scripting language for developers.
- To learn how to design and program Python applications.
- To learn how to use lists, tuples, and dictionaries in Python programs.
- To learn how to identify Python object types.
- To learn how to use indexing and slicing to access data in Python programs.

COURSE OUTLINE:

MODULE	TOPICS
Module 1 - Introduction to Python and	Python - a tool, not a reptile
Computer Programming	There is more than one Python
	Let's start our Python adventure
Module 2 Data Types, Variables, Basic	Your first program
Input Output Operations, Basic Operators	Python literals
-	 Operators - data manipulation tools
	 Variables - data-shaped boxes
Module 3 Boolean Values, Conditional	Making decisions in Python
Execution, Loops, Lists and List	Python's loops
Processing, Logical and Bitwise Operations	Legic and bit operations in Python
	Lists collections of data
	Sorting simple lists - the bubble sort algorithm
The state of the s	 Writing functions in Python
Module 4 - Functions, Tuples, Dictionaries,	
	 How functions communicate with their environment?
	Returning a result from a function
	 Scopes in Python



Devineni Venkata Ramana & Dr.Hima Sekhar

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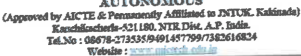
Photographs:



HOD



DVR & Dr. HS MIC College of Technology





DATE: 30-01-2022

DEPARTMENT: Training and Placement

ACADEMICYEAR:2021-22

Principal
HODs, Faculty and IV B. Tech Students - All Departments

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes JAVA Programming Training for IV Year student's from 01-02-2022-12-03-2022. The training schedule is as follows.

Training schedule:

S.No	Students
1	IV CIVIL
2	IV ME
3	IV ECE
4	IV lT
5	IV CSE
6	IV EEE



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An ISO 9001:2015 Centiled Institut

TRAINING & PLACEMENT CELL

HANDS ON WORKSHOP ON OBJECT ORIENTED PROGRAMMING USING JAVA

RESOURCE PERSON FROM

BYTEXL India Private Limited
Software Company
Hyderabad, Telangana

REGISTRATION FREE

Department Coordinators

Mr. A.V.V. Sairam (CIVIL)

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Ms. K. Vinaya Sree Bai (CSE & IT

Principal

Dr.K.Srinivas

M.Tech, PhD

bytexL

TOPICS COVERED

- 1. Introduction to java and OOPS
- 2. Java Tokens, Comments Identifiers, Keywords, Separators
- 3.Working With Java Editors Softwares- Editplus, NetBeans, Eclipse
- 4.Packages with Static imports

5.Working with jar

6.Modifiers-File Level ,Access level and Nonaccess level

7.Datatypes, literals, variables type Conversion, Casting & Promotion etc.



Devineni Venkata Ramana & Dr.Hima Sekhar College of Technology

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Name of the Event: JAVA PROGRAMMING

Department: CE

Date: 01-02-2022 to12-03-2022 Academic Year: 2021-22

Topic: JAVA PROGRAMMING

Date of the Event: 01-02-2022 to 12-03-2022

Resource Person: BYTEXL Training

Name of the coordinator: V. VENKATESH

Asst Professor, Dept of CE

Target Audience: B. Tech CIVIL branch students

Total no of Participants: 69

Course Objectives:

- 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc.
- 2. Understand fundamentals of object-oriented programming in Java, including defining classes, invoking methods, using class libraries, etc.
- 3. Be aware of the important topics and principles of software development.
- 4. Have the ability to write a computer program to solve specified problems.
- 5. Be able to use the Java SDK environment to create, debug and run simple Java programs.

Course Outcomes: After successful completion of the course, the students are able to

- 1. Use the syntax and semantics of java programming language and basic concepts of OOP.
- 2. Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages.
- 3. Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes.
- 4. Design event driven GUI and web related applications which mimic the real word scenarios.



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Description:

	Java Syllabus		
SNO	TOPICS	Hours	
Day-01	Introduction to Java, Java features, Setting up the environment in Java.(Path), Program structure, comments.	2	
	Variables, Scope of variables, Primitive data types	3	
Day-02	Input/ Output		
Day-oz	Operators, Operator precedence, Associativity	3	
Day-03	Keywords, Conditional statements(if,if-else-else-if ladder)	3	
Day-04	Control statements (for, while, do-while, enhanced-for) Control statements Problem solving on	3	
	Branching statements (break, continue, return)		
Day-5 & 6	Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays	6	
Day-7	Strings, string classes, problem solving on strings	3	
Day-8			
	Introduction to OOPS	3	
Day-9	Class & Objects	3	
	Constructors	3	
Day-10,11,12	OOPS Concepts (Inheritance, polymorphism, etc.,)		
Day-13	Exception Handling	9	
Day-14	Interfaces & Abstraction	3	
Day-15 & 16	Collections	3	
Day-17	Wrapper classes	6	
Day-18,19	MultiThreading	3	
Day-20	File Handling	6	
		3	



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Photographs:



HOD



DVR & Dr. HS MIC College of Technology

AUTONOMOUS

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Tel.No : 08678-273535/9491457799/7382616824
Website : www.mistech.edu.in



DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2021-22

DATE:	30-01	-2022
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Principal
HODs, Faculty and IV B. Tech Students - All Departments

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes Python Programming Training for IV Year student's from 18-04-2022-24-04-2022. The training schedule is as follows.

Training schedule:

S.No	Students
1	IV CIVIL
2	IV ME
3	IV ECE
4	IV IT
5	IV CSE
6	IV EEE



MIC College of Technology

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Organized By

Training & Placement Cell

TRAINING & PLACEMENT CELL

TRAINING PROGRAM ON PYTHON PROGRAMMING FUNDAMENTALS

Registration Free

Resource Person From

6YTEXL India Private Limited Software Company Hyderabad, Telangana Department Coordinators

Mr. A.V.V. Sairam (CIVIL) Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Ms. K. Vinaya Sree Bai (CSE & IT)

Principal Dr. K.Srinivas

M.Tech, PhD

18-04-2022 to

24-04-2022

1.Python Fundamentals
2.Measuring Performance

3. Data Structures

4.Lambdas

5.Git and Revision Control

6.Measuring Perfomance

7.New Techniques and Modules

8.Python Development
Tools







Devineni Venkata Ramana & Dr.Hima Sekhar College of Technology

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Name of the Event: PYTHON PROGRAMMING

Department: CE

Date: 15-04-2022

Academic Year: 2021-22

Topic: PYTHON PROGRAMMING

Date of the Event: 18-04-2022 to24-04-2022

Resource Person: BYTEXL Training

Name of the coordinator: S.V.TEJAS KUMAR RAJU

Asst Professor, Dept of CE

Target Audience: B. Tech CIVIL branch students

Total no of Participants: 57

OBJECTIVE:

The course is designed to provide basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

OVERVIEW:

Python is a widely used general-purpose, high level programming language. It was created by Guido van Rossum in 1991 and further developed by the Python Software Foundation. It was designed with an emphasis on code readability, and its syntax allows programmers to express their concepts in fewer lines of code.

WHY TAKE THIS COURSE:

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LEARNING OUTCOMES

After completing this course the students will be able to demonstrate the knowledge and ability :

- To understand why Python is a useful scripting language for developers.
- To learn how to design and program Python applications.
- To learn how to use lists, tuples, and dictionaries in Python programs.
- To learn how to identify Python object types.
- To learn how to use indexing and slicing to access data in Python programs.

COURSE OUTLINE:

MCDULE	TOPICS
Mochile 1 - Introduction to Python and Computer Programming	Python - a toot, not a reptile
	There is more than one Python
	Let's start our Python adventure
Module 2 - Data Typea, Variables, Basic Input-Output Operations, Basic Operatora	Your first program
	Python literals
	Operators - data manipulation tools
	Variables - data-shaped boxes
Module 3 - Boolean Values, Conditional Execution, Loops, Lists and List Processing, Logical and Bitwise Operations	Making decisions in Python
	Python's loops
	Logic and bit operations in Python
	Lists - collections of data
	Sorting simple fists - the bubble sort algorithm
Module 4 - Functions, Tuples, Dictionaries,	Writing functions in Python
and Data Processing	How functions communicate with their
	environment?
	Returning a result from a function
	Scapes in Python



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Photographs:



Co-Ordinator

HOD



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DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2021-22

DATE: 15-04-2021

ORIGINATOR	Principal
CIRCULATED TO	HODs, Faculty and all CIVIL Faculty

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes Revit Archeiture Training for B.Tech CIVIL student's from 19-04-2022-21-04-2022. The training schedule is as follows.

Training schedule:



MIC College of Technology

18O 900 2016 Certific Institute (Approved by ARTE & Permanently Aftifisted to INTUK, Kakinada) Kanchikasheria - S2118h, NFR Dist, A.B. India (Phones; 00678 - 273535 / 4914 57799 / 73826 16.24 E-mail: office@mistech.ac.in, Website wassinactech.edu.in



Date of Event: 19:04.2022 to 21 04.2022

Department Of Civil Engineering

Architectural Model Using Revit

Dept Co-Ordinator

Asst.Prof: A.V.V Sai Ram

Registration Free

Resource Person: APSSDC Training

Topics Covered

- Introduction Revit Archite cture
- Navigation Tool
- Creating Walls
 - Using Basic Building Comparents
 - Using Editing Tools
- Sreatilio Floors
 - e leating Roofs
 - Shope of Editing Tools

Creating Ceilings

welding Poem

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Devineni Venkata Ramana & Dr. Hima Sekhar MIC College of Technology

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Date:19-04-2020 to 21-04-2022

Academic Year: 2021-2022

Name of the Event: Revit Architechure

Department: CE

Topic: Revit Architechure

Date of the Event: 19-04-2020 to 21-04-2022

Resource Person: APSSDC Training

Name of the coordinator: A.V.V. SAIRAM

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants: 69

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.

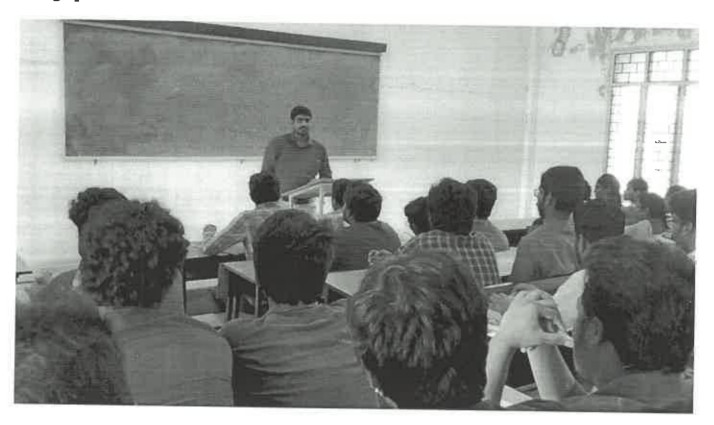


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Photographs:



Co-Ordinator

HOD