



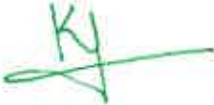
DEPARTMENT: Training and Placement

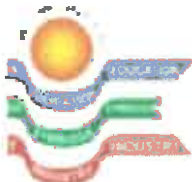
DATE: 31-12-2021

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.


Principal



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

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

Date of Event: 02.2022 to 12.03.2022

Department Of Civil Engineering

AutoCad 2D&3D Training

Dept Co-Ordinator

Asst Prof P.L.K Sowjanya

Registration
Free

Resource Person: APSSDC Training

Topics Covered

- Know The 2D Sketching
- Moving and Aligning object
- Working with technical Drawing
- Working with Meshes





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 accurate technical drawings.
- Present better quality drawings.

Feedback / Suggestions: Students are participated in enthusiastic manner.

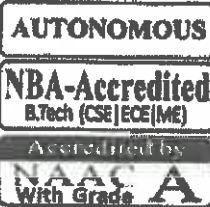
Planned to organize every year.



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

(Approved by AICTE & Permanently Affiliated to JNTUK, 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



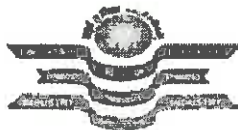
Photographs:



P.L.K
Co-Ordinator

HOD

K
Principal



DVR & DR. HS
MIC College of Technology

ISO 9001:2015 Certified Institute
Approved by AICTE & Permanently Accredited by NBA (N.K. Kakinala)
Kotha-Kachetla - 521184, NTR Dist., Andhra Pradesh, India.
Phone: +91 98491 29479, +91 94914 29479, +91 94914 29424



Department of Civil Engineering

Name of the Event: Auto Cad 2D&3D

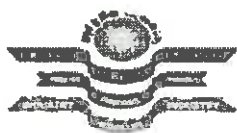
Date of the Event: 1-02-2022 to 12-03-2022

S.No	Regd. No	Name of the Students	Signature
1	20H71A0101	KOGANGI AKHIL	Akhil
2	20H71A0102	PUVVALA ANANTHA BHARGAV NAIDU	P.A. Raveen Naidu
3	20H71A0103	KUKKAMALLA ASHOK	K. Ashok
4	20H71A0104	SIRIYALA AVINASH	S. Avinash
5	20H71A0105	PAIDI CHANDRA SEKHAR	P. Charles Shekhar
6	20H71A0106	REPALLE HANUMAN SAI	Hanuman Sai.R
7	20H71A0107	TANGIRALA HARSHAGURUVARDHAN REDDY	T. Harshguru Verda
8	20H71A0108	KONANGI KARTHIK	K. Karthik
9	20H71A0109	DARAMALLA MAHESH	D. Mahesh
10	20H71A0110	BANAVATHU NARASIMHA NAYAK	B. Narasimha Nayaka
11	20H71A0111	VEMIREDDY NAVEEN REDDY	V. Naveen Reddy
12	20H71A0112	VATTIPROLU ROOP SAGAR	V. Roop Sagar
13	20H71A0113	KANCHALYA SEETHARAMA NAIDU	Kanchalaya Senthil
14	20H71A0114	UNDELA TEJA SAI REDDY	Teja Sai Reddy.U
15	20H71A0115	CHEPURI VENKATA SAI	Chepuri Venkata Sai
16	20H71A0116	DASARI VENKATA VAMSI SAI	D. Venkata Vamsi Sai
17	20H71A0117	MADUGULA VIKAS	M. Vikas
18	20H71A0118	SEELAM YUVATEJA	Seelam Yuvateja
19	20H71A0119	RACHAKONDA VENKATA NAGA SAI PAVAN	R. Venkata Naga Sai Pav
20	21H75A0101	ABHI RAM K	K. Abhi Ram
21	21H75A0102	ANIL P	A. Anil
22	21H75A0103	ASHRAF BABU SK	Ashraf Babu SK
23	21H75A0104	ASHREEN SK	SK. Ashreen
24	21H75A0105	BHAVANA RUSHI T	Bhavana Rushi
25	21H75A0106	CHAKRADHAR RAO K	K. Chakradhar Rao
26	21H75A0107	CHANDRA NAGAMAHESH K	Chandra Nagamahesh
27	21H75A0108	CHANDU G	Chandu G
28	21H75A0109	CHIRANJEEVI	Chiranjeevi
29	21H75A0110	DEEVENA BABU M	Devena Babu M
30	21H75A0111	DINESH KUMAR K	Dinesh Kumar K

P.L.Sow
Co-ordinator

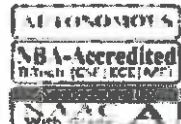
S
HOD

KJ
Principal



**DVR & Dr. D.S.
MIC College of Technology**

ISO 9001:2015 Certified
Approved by AICTE, Deemed to be University, BTEB, Government of
Karnataka, 27th Main, Saveri, Davanagere,
Karnataka, 572102, India. Regd. No. 1997-1998-24
www.miccollegeoftechnology.in



Department of Civil Engineering

Name of the Event: Auto Cad 2D&3D

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

S.No	Reg. No	Name of the Students	Signature
31	21H75A0112	DUGRAPRASAD L	L D. Prasad
32	21H75A0113	DURGA PRASAD P	P. D. Prasad
33	21H75A0114	GANESH KUMAR REDDY T	T. G. Kumar Reddy
34	21H75A0115	GOPALA RAO P	P. Gopal Rao
35	21H75A0116	ISWARYA B	B. Iswarya
36	21H75A0117	KALYAN K	K. Kalyan
37	21H75A0118	LOVA GANAPATHI MANIKANTA M	M. Lova Manikanta
38	21H75A0119	MADHU N	M. Madhu
39	21H75A0120	MAHABOOB JANIS K	S. K. M. Jani
40	21H75A0121	MANMADHA RAO N	N. Manmadha
41	21H75A0122	NAGA RAJU K	K. Naga Raju
42	21H75A0123	NAGARAJU KOLUSU	K. Nagaraju
43	21H75A0124	NAGARAJU L	L. Nagaraju
44	21H75A0125	NAGARJUNA P	P. Nagarjuna
45	21H75A0126	NARENDRA M	M. Narendra
46	21H75A0127	NIKHITHA B	B. Nikhitha
47	21H75A0128	RAKESH B	B. Rakesh
48	21H75A0129	RAMA SRAVAN KUMAR K	K. R. S. Raval
49	21H75A0130	RAMYA P	P. Ramya
50	21H75A0131	REVANTH M	M. Revanth
51	21H75A0132	SAI KRISHNA A	A. Sai Krishna
52	21H75A0133	SAI KRISHNA M	M. Sai Krishna
53	21H75A0134	SAMBHAVI NAGA LAKSHMI K	K. S. Naga Lakshmi
54	21H75A0135	SAMPATH K	K. Sampath
55	21H75A0136	SANTHOSH N	N. Santosh
56	21H75A0137	SETHU KIRAN Y	K. Sethu Kiran
57	21H75A0138	SIRISHA B	B. Sirisha

P.L.K. Sow

Co-ordinator

b

HOD

KJ

Principal



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

PAIDI CHANDRA SEKHAR

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 1/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.


HOD, CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO

SIRIYALA AVINASH

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 1/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.



HOD,CE


Principal

DVR & Dr. HS PRINCIPAL
MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

KUKKAMALLA ASHOK

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 1/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.



HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

PUVVALA ANANTHA BHARGAV NAIDU

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 1/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.



HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

KOGANGI AKHIL

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 1/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.



HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



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



Feedback Form

Course Name: Auto Cad 2D & 3D

Duration of the Course: 01.02.22 to 12.03.22

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

IT IS useful workshop

2. Please give your comments on the process/methods during the program.

good topics, Commands, elevations, 2D

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

Both 2D and 3D planning process

4. In what input areas would you prefer to have further training?

3D Convert Process

5. Further Comments (if any)

Good Program



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: dythsmic@mictech.ac.in, Website: www.mictech.ac.in



DEPARTMENT: Training and Placement

DATE: 10-06-2021

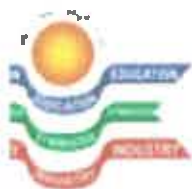
ACADEMIC YEAR: 2021-22

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:

Principal



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

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

Date of Event: 13.06.2021 to 23.06.2021

Department Of Civil Engineering

Architectural Model Using Revit

Dept Co-Ordinator

Asst.Prof: K.Prasad

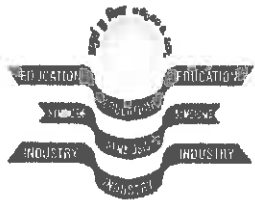
Registration
Free

Resource Person: APSSDC Training

Topics Covered

- Introduction Revit Architecture
- Navigation Tools
- Creating Walls
- Using Basic Building Components
- Using Editing Tools
- Creating Floors
- Creating Roofs
- Shape of Editing Tools
- Creating Ceilings
- Adding Rooms
- Negotiation Skills
- Stress and Time Management





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

AUTONOMOUS

NBA-Accredited
B.Tech (CSE|ECE|ME)

Accredited by
NAAC **A**
With Grade

Name of the Event: Architectural Model using Revit

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

Department: CE

Academic Year: 2021-2022

Topic: Architectural 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 contractors. 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.

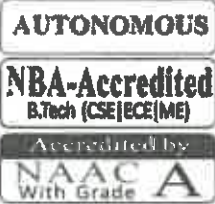
Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.



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

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



Photographs:




Co-Ordinator


HOD


Principal



Department of Civil Engineering

Name of the Event: Architectural model using revit

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

S.No	Regd. No	Name of the Students	Signature
1	19H71A0101	B. Gopi Krishna	Gopi
2	19H71A0102	S. Keerthi	Keerthi
3	19H71A0103	K. Malleswar Reddy	Malleswar
4	19H71A0104	Y. Mohana Krishna	Terilna
5	19H71A0105	K. Nagarjuna	Nagarjuna
6	19H71A0106	M. Praveen	Praveen
7	19H71A0107	A. Renuka	Renuka
8	19H71A0108	P. Srikanth	Srikanth
9	19H71A0109	M. Srikar	Srikar
10	19H71A0110	K. Virat Vivek	Vivat
11	20H75A0102	Aravind Chowdary M	Aravind
12	20H75A0103	Bhaskar Raja K	Bhaskar
13	20H75A0104	Hafizunnisa Sk	Hafizunnisa
14	20H75A0105	Hruday Sagar T	Sagar
15	20H75A0106	Jaya Sankar D	Jaya
16	20H75A0107	Krishna Chaitanya N	krishna
17	20H75A0108	Lokesh P	Lokesh
18	20H75A0109	Mahesh Ballari	Mahesh
19	20H75A0110	Mushraf Khan	Mushraf
20	20H75A0111	Naga Aparna S	Naga Aparna
21	20H75A0112	Namechandu G	Namechandu
22	20H75A0113	Ram Sai C	Ram Sai
23	20H75A0114	Sai Bhanu Prasad	Sai Bhanu
24	20H75A0116	Shafi Sk	Shafi
25	20H75A0117	Sravya K	Sravya
26	20H75A0118	Srikanth P	Srikanth
27	20H75A0119	Vijay Kumar A	Vijay
28	20H75A0120	Yesupadam M	Yesupadam.


Co-ordinator


HOD


Principal



Department of Civil Engineering

Name of the Event: Architectural model using revit

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

S.No	Regd. No	Name of the Students	13-06-2021			14-06-2021			15-06-2021			16-06-2021			17-06-2021			18-06-2021			19-06-2021			20-06-2021			21-06-2021			22-06-2021			23-06-2021		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
1	19H71A0101	B. Gopi Krishna	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
2	19H71A0102	S. Keerthi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P		
3	19H71A0103	K. Malleswar Reddy	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
4	19H71A0104	Y. Mohana Krishna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
5	19H71A0105	K. Nagarjuna	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
6	19H71A0106	M. Praveen	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	
7	19H71A0107	A. Renuka	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
8	19H71A0108	P. Srikanth	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	19H71A0109	M. Srikar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
10	19H71A0110	K. Virat Vivek	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P
11	20H75A0102	Aravind Chowdary M	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
12	20H75A0103	Bhaskar Raja K	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	20H75A0104	Hafizunissa Sk	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
14	20H75A0105	Hruday Sagar T	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	

Co-ordinator

HOD

Principal



Department of Civil Engineering

Name of the Event: Architectural model using revit

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

S.No	Regd. No	Name of the Students	13-06-2021			14-06-2021			15-06-2021			16-06-2021			17-06-2021			18-06-2021			19-06-2021			20-06-2021			21-06-2021			22-06-2021			23-06-2021				
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33		
15	20H75A0106	Jaya Sankar D	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A		
16	20H75A0107	Krishna Chaitanya N	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
17	20H75A0108	Lokesh P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
18	20H75A0109	Mahesh Ballari	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	
19	20H75A0110	Mushrafi Khan	P	P	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
20	20H75A0111	Naga Apama S	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
21	20H75A0112	Namechandu G	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
22	20H75A0113	Ram Sai C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	
23	20H75A0114	Sai Bhanu Prasad	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
24	20H75A0116	Shafi Sk	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	
25	20H75A0117	Sravya K	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P		
26	20H75A0118	Srikanth P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
27	20H75A0119	Vijay Kumar A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P		
28	20H75A0120	Yesupadam M	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	P			

Co-ordinator

HOD

KJ
Principal



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

K. NAGARJUNA

Studying III B.Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECTURAL MODELLING USING REVIT during 13/6/2021 to 23/6/2021 at MIC College of Technology, Kanchikacherla.

Hima Sekhar

HOD,CE


Principal

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180.



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

Y. MOHANAKRISHNA

Studying III B.Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECTURAL MODELLING USING REVIT during 13/6/2021 to 23/6/2021 at MIC College of Technology, Kanchikacherla.

Hima Sekhar

HOD,CE


Principal

DVR & Dr. HS **PRINCIPAL**
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

K. MALLESWAR REDDY

Studying III B.Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECTURAL MODELLING USING REVIT during 13/6/2021 to 23/6/2021 at MIC College of Technology, Kanchikacherla.

HOD,CE

HOD,CE

K
Principal

DVR & Dr. HS PRINCIPAL
MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

S. KEERTHI

Studying III B.Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECTURAL MODELLING USING REVIT during 13/6/2021 to 23/6/2021 at MIC College of Technology, Kanchikacherla.

[Signature]

HOD,CE

[Signature]
Principal

[Signature]
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt,
Andhra Pradesh, India – Pin: 521180



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

B. GOPI KRISHNA

Studying III B.Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECTURAL MODELLING USING REVIT during 13/6/2021 to 23/6/2021 at MIC College of Technology, Kanchikacherla.



HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



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.
Phone: 08678 - 273553 / 94914 57799 / 73826 16824
E-mail: office@mictech.ac.in, Website: www.mictech.edu.in



Feedback Form

Course Name: Architectural model using revit

Duration of the Course: 13.06.21 to 23.06.21

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

useful workshop

2. Please give your comments on the process/methods during the program.

Commands of revit modeling

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

2D, and 3D of creating floors, Roof

4. In what input areas would you prefer to have further training?

Creating floors, wall

5. Further Comments (if any)

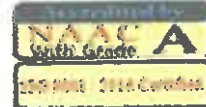
Good Program



DVR & Dr. HS
MIC College of Technology

AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchipetla-521180, NTR Dist, A.P. India.
Tel. No : 08678-273535/9491457799/7362616824
Website : www.mictech.edu.in



DEPARTMENT: Training and Placement
ACADEMIC YEAR: 2021-22

DATE: 30-01-2022

ORIGINATOR	Principal
CIRCULATED TO	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 IT
5	IV CSE
6	IV EEE

Principal



DVR & Dr. HS

MIC College of Technology

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada
Kanchikacherla - 521110, Krishna Dist, A.P. India.
Phone: 08678 - 273535, 273623, Fax: 08678 - 273569
e-mail: dvrhsme@mictech.ac.in, Website: www.mictech.ac.in)



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 Non-access level
7. Datatypes, literals, variables type Conversion, Casting & Promotion etc.

TRAINING & PLACEMENT CELL

HANDS ON WORKSHOP ON OBJECT ORIENTED PROGRAMMING USING JAVA

1-02-2022 to 12-03-2022

RESOURCE PERSON FROM

BYTEXL 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

**REGISTRATION
FREE**





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: dvrismic@mictech.ac.in Website: www.mictech.ac.in

AUTONOMOUS

NBA-Accredited
B.Tech (CSE|ECE|ME)

Accredited by
NAAC With Grade **A**

Name of the Event: JAVA PROGRAMMING

Date: 01-02-2022 to 12-03-2022

Department: CE

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.



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

AUTONOMOUS

NBA-Accredited

B.Tech (CSE|ECE|ME)

Accredited by

NAAC **A**
With Grade A

Description:

Java Syllabus

SNO	TOPICS	Hours
Day-01	Introduction to Java, Java features, Setting up the environment in Java.(Path),Program structure, comments.	3
	Variables, Scope of variables, Primitive data types	
Day-02	Input/ Output	3
	Operators, Operator precedence, Associativity	
Day-03	Keywords, Conditional statements(if,if-else-else-if ladder)	3
Day-04	Control statements (for, while, do-while, enhanced-for) Problem solving on control statements	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	Methods, Parameters & Arguments, Recurrson	3
Day-9	Introduction to OOPS	3
	Class & Objects	
	Constructors	
Day-10,11,12	OOPS Concepts (Inheritance, polymorphism, etc.,)	9
Day-13	Exception Handling	3
Day-14	Interfaces & Abstraction	3
Day-15 & 16	Collections	6
Day-17	Wrapper classes	3
Day-18,19	MultiThreading	6
Day-20	File Handling	3



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

AUTONOMOUS

NBA-Accredited
B.Tech (CSE|ECE|ME)

Accredited by
NAAC With Grade **A**

Photographs:



V.Venkatesh
Co-Ordinator


HOD


Principal



DVR & Dr. B.S.
MIC College of Technology

ISO 9001:2015 Certified Institute
 Approved by AICTE & Permanently Affiliated to JNTU K. Kakarla
 Nanchikabedu - 531180, Nellore Dist., A.P. India.
 Phone: +91 979 2735388, +91 9145 27300, F: 08628 16521
 E-mail: mic@miccollege.ac.in, Web: www.miccollege.ac.in



Department of Civil Engineering

Name of the Event: Java Programming

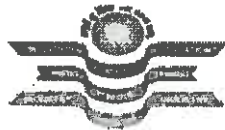
Date of the Event: 01-02-2022 to 12-03-2022

S.No	Reg. No	Name of the Students	Signature
36	19H75A0108	Durga Syam Sundar S	Durga Syam Sundar S
37	19H75A0109	G Venkata Sai Pavankalyan K	Venkata sai Pavankalyan K
38	19H75A0111	Greeshma G	Greeshma G
39	19H75A0112	H V Sai Durga Phanindra Kumar V	H.V.Sai durga
40	19H75A0114	Javeed Sk	Javeed-SK
41	19H75A0115	Jaya Krishna Ch	Jaya Krishna Ch
42	19H75A0116	Jeevan Kumar U	Jeevan Kumar U
43	19H75A0117	Jyothirmal M	Jyothirmal M
44	19H75A0118	K Vinay K	K.K. Vinay
45	19H75A0119	Kishore P	Kishore P
46	19H75A0120	Kowshik Kalyan Chand M	Kalyan.M
47	19H75A0121	Manohar G	Manohar.G
48	19H75A0122	Nikhitha Bhargavi G	Nikhitha.G
49	19H75A0123	Omsai Uday Kanth Ch	Uday.ch
50	19H75A0124	Prasanna Kumar Y	Prasanna Kumar.Y
51	19H75A0125	Ramekanth M	Ramekanth M
52	19H75A0126	Ravi Kumar M	Ravi.M
53	19H75A0127	Ravi M	Ravi.J
54	19H75A0128	Ravi Teja J	Ravi Teja.J
55	19H75A0129	Raviteja A	Raviteja.A
56	19H75A0130	Sai Babu A	Sai Babu.A
57	19H75A0131	Sai Kumar Y	Sai Kumar.Y
58	19H75A0132	Sai Manikanta Raju M	Manikanta.M
59	19H75A0133	Sai Naveen U	Sai Naveen.U
60	19H75A0134	Sai Tarun G	Sai Tarun.G
61	19H75A0135	Saikumar P	Saikumar.P
62	19H75A0136	Sandeep K	Sandeep.K
63	19H75A0137	Siva Sankar Sundar Kumar P	Siva Sankar Sundar Kumar.P
64	19H75A0138	Srikanth B	Srikanth.B
65	19H75A0139	Srinivasa Rao B	Srinivasa Rao.B
66	19H75A0140	Sudhakar B	Sudhakar.B
67	19H75A0141	Suresh J	Suresh.J
68	19H75A0142	Tharun G	Tharun.G
69	19H75A0143	Venkata Gowtam V	Venkata Gowtam.V

Co-ordinator

HOD

Principal



Department of Civil Engineering

Name of the Event: Java Programming

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

S.No	Reg. No	Name of the Students	Signature
1	18H71A0101	Akhil K	K. Akhil
2	18H71A0102	Alekhya Bhavani Gowri V	Alekhya
3	18H71A0103	Anusha B	Anusha
4	18H71A0104	Avinash N	Avinash N
5	18H71A0106	Bhargav S	Bhargav S
6	18H71A0107	Chaitanya Durga Jai Ram V	Chaitanya Durga Jai Ram V
7	18H71A0108	Gnana Siva Sagari M	Gnana Siva Sagari M
8	18H71A0109	Gopi Jayanth K	Gopi Jayanth K
9	18H71A0110	Gopichand P	Gopichand P
10	18H71A0111	Haripriya P	Haripriya P
11	18H71A0112	Harsha Vardhan N	Harsha Vardhan N
12	18H71A0113	Ibrahim Sohail Md	Ibrahim Sohail Md
13	18H71A0115	Mahesh Babu K	Mahesh Babu K
14	18H71A0116	Midhilesh P	Midhilesh P
15	18H71A0117	Murali B	Murali B
16	18H71A0118	Pavan Kumar B	Pavan Kumar B
17	18H71A0119	Pavan Kumar P	Pavan Kumar P
18	18H71A0120	Pragnesh P	Pragnesh P
19	18H71A0121	Praveen Kumar Y	Praveen Kumar Y
20	18H71A0122	Preethi I	Preethi I
21	18H71A0123	Raja Gopal V	Raja Gopal V
22	18H71A0124	Sai Rama Ramya Sri A	Sai Rama Ramya Sri A
23	18H71A0125	Sai Teja K	Sai Teja K
24	18H71A0126	Saiteja P	Saiteja P
25	18H71A0127	Sarath Arjun A	Sarath Arjun A
26	18H71A0128	Tarun Teja P	Tarun Teja P
27	18H71A0129	Yamini K	Yamini K
28	18H71A0130	Yaswanth Paul M	Yaswanth Paul M
29	19H75A0101	Ashraff Sk	Sk. Ashraff
30	19H75A0102	Bhanu Venkata Sai K	Bhanu Venkata Sai K
31	19H75A0103	Bhargavi Ch	Bhargavi Ch
32	19H75A0104	Chaitanya Vamsi B	Chaitanya Vamsi B
33	19H75A0105	Chandu B	Chandu B
34	19H75A0106	Divya Sree V	Divya Sree V
35	19H75A0107	Durga Reddy G	Durga Reddy G

Wes
Co-ordinator

By
HOD

HOD

KV
Principal

Principal



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte XL IS PRESENTED TO
BHARGAV S

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on JAVA during 11/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.

[Signature]

HOD,CE

Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
byte^{XL}
AVINASH N

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on JAVA during 11/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.

S. S. K. Reddy

HOD,CE



Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
byte XL

ANUSHA B

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on JAVA during 11/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.

S. Venkateswara Rao
HOD,CE

A
Principal

A
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte XL IS PRESENTED TO
ALEKHYA BHAVANI GOWRI V

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on JAVA during 11/2/2022 to 12/3/2022 at MIC College of Technology, Kanchikacherla.

[Signature]

HOD,CE

[Signature]
Principal

[Signature]
PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO

byte XL

AKHIL K

Studying **IV** B.Tech **II** Sem in **CIVIL ENGINEERING** Branch for his/her participation in training programme on **JAVA** during **11/2/2022 to 12/3/2022** at **MIC College of Technology, Kanchikacherla.**



HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



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
Phone: 08678 - 273335 / 94914 57799 73826 16824
E-mail: office@micctech.ac.in, Website: www.micctech.ac.in



Feedback Form

Course Name: Java programming

Duration of the Course: 1-2-22 to 12-3-22

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

Teaching is so good. but we can't understand properly.

2. Please give your comments on the process/methods during the program.

The lecture should be teaching the java programming from scratch.

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

To create Applications, Softwares using this java programming.

4. In what input areas would you prefer to have further training?

1) scratch - Applications
2) Softwares,
3) and other Services.

5. Further Comments (if any)

Teaching should be properly understood by the students, they teach how to create java programming in the systems.



DEPARTMENT: Training and Placement
ACADEMIC YEAR: 2021-22

DATE: 03-12-2021

ORIGINATOR	Principal
CIRCULATED TO	HODs, Faculty and III 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 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

Principal



DVR & Dr. HS

MIC College of Technology

(Approved by AICTE & Permanently Affiliated to JNTUH, Kakinada)
Kanchikacherla - 521190, Krishna Dist, AP, India.
Phone: 08678-273538, 273623, Fax: 08678-273569
e-mail: dvrcmic@mictech.ac.in, Website: www.mictech.ac.in

AUTONOMOUS

NBA-Accredited
Tech ICSE (HOD)

Accredited
NAAC
With Grade 'A'

An ISO 9001:2015
Certified Institute

**REGISTRATION
FREE**

TRAINING & PLACEMENT CELL TRAINING PROGRAMME ON PYTHON FUNDAMENTALS

6-12-2021 to 8-1-2022

RESOURCE PERSON FROM
BYTEXL 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. M. Srinivas

M.Tech, PhD

2.Measuring Performance

3.Data Structures

4.Network Client Server

.How to use logging

.Testing for Modification

.Timing Functions , Profiling
memory

.Timing Functions,
.Profiling memory

.Dictionary

.Formatted String Literals

.Basic Architecture

.Exchanging Data Using
JSON

.Counters, Arrays ,Queues,
Context Manager,Using
With, Building a Context

byte^{XL}



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

AUTONOMOUS

NBA-Accredited

B.Tech (CSE|ECE|ME)

Accredited by

NAAC

With Grade A

Name of the Event: PYTHON PROGRAMMING

Department: CE

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

Academic Year: 2021-22

Topic: PYTHON PROGRAMMING

Date of the Event: 06-12-2021 to 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:

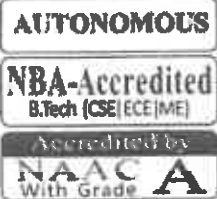
Python has been voted for the most favorite programming language of all time. It is undoubtedly beating other programming languages. It has been used for developing almost every kind of applications whether it is web applications or game applications. Numerous programmers have increased the use of Python 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.



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



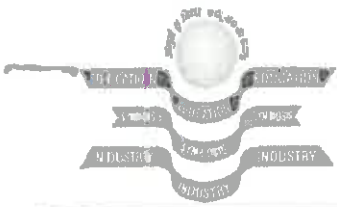
LEARNING OUTCOMES

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 Computer Programming	<ul style="list-style-type: none">• Python - a tool, not a reptile• There is more than one Python• Let's start our Python adventure
Module 2 Data Types, Variables, Basic Input Output Operations, Basic Operators	<ul style="list-style-type: none">• Your first program• Python literals• Operators - data manipulation tools• Variables - data-shaped boxes• Making decisions in Python• Python's loops• Logic and bit operations in Python• Lists - collections of data• Sorting simple lists - the bubble sort algorithm
Module 3 Boolean Values, Conditional Execution, Loops, Lists and List Processing, Logical and Bitwise Operations	
Module 4 Functions, Tuples, Dictionaries, and Data Processing	<ul style="list-style-type: none">• Writing functions in Python• How functions communicate with their environment?• Returning a result from a function• Scopes in Python



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



Photographs:



SOK
Co-Ordinator

B
HOD

KJ
Principal



**DVR & Dr. D.S
MIC College of Technology**

ISO 9001:2015 Certified Institute
Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada
Kanchikacherla - 521100, NTR Dist., A.P. India.
Phone: 0878-273535 / 9486457999 / 7362616834
E-mail: office@mictech.ac.in Web site: www.mictech.edu.in



Department of Civil Engineering

Name of the Event: Python Programming

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

S.No	Regd. No	Name of the Students	Signature
1	19H71A0101	B. Gopi Krishna	Gopi Krishna
2	19H71A0102	S. Keerthi	Keerthi
3	19H71A0103	K. Malleswar Reddy	K. Malleswar Reddy
4	19H71A0104	Y. Mohana Krishna	Y. Mohana Krishna
5	19H71A0105	K. Nagarjuna	K. Nagarjuna
6	19H71A0106	M. Praveen	Praveen
7	19H71A0107	A. Renuka	A. Renuka
8	19H71A0108	P. Srikanth	Srikanth
9	19H71A0109	M. Srikar	M. Srikar
10	19H71A0110	K. Virat Vivek	Virat Vivek
11	20H75A0102	Aravind Chowdary M	Aravind Chowdary M
12	20H75A0103	Bhaskar Raja K	Bhaskar Raja K
13	20H75A0104	Hafizunnisa Sk	Hafizunnisa Sk
14	20H75A0105	Hruday Sagar T	Hruday Sagar T
15	20H75A0106	Jaya Sankar D	Jaya Sankar D
16	20H75A0107	Krishna Chaitanya N	Krishna Chaitanya N
17	20H75A0108	Lokesh P	Lokesh P
18	20H75A0109	Mahesh Ballari	Mahesh Ballari
19	20H75A0110	Mushraf Khan	Mushraf Khan
20	20H75A0111	Naga Aparna S	Naga Aparna S
21	20H75A0112	Namechandu G	Namechandu G
22	20H75A0113	Ram SaiC	Ram SaiC
23	20H75A0114	Sai Bhanu Prasad	Sai Bhanu Prasad
24	20H75A0116	Shafi Sk	Shafi Sk
25	20H75A0117	Sravya K	Sravya K
26	20H75A0118	Srikanth P	Srikanth P
27	20H75A0119	Vijay Kumar A	Vijay Kumar A
28	20H75A0120	Yesupadam M	Yesupadam M

Abaiden
Co-ordinator

b
HOD

KJ
Principal



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte^{XL} IS PRESENTED TO
K. NAGARJUNA

Studying III B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 6/12/2021 to 8/1/2022 at MIC College of Technology, Kanchikacherla.


HOD,CE


Principal

DVR & Dr. HS PRINCIPAL
MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
byte^{XL}
Y. MOHANAKRISHNA

Studying III B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 6/12/2021 to 8/1/2022 at MIC College of Technology, Kanchikacherla.


HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte^{XL} IS PRESENTED TO
K. MALLESWAR REDDY

Studying III B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 6/12/2021 to 8/1/2022 at MIC College of Technology, Kanchikacherla.

[Signature]
HOD,CE

[Signature]
Principal

[Signature]
DVR & Dr. HS PRINCIPAL
MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte^{XL} IS PRESENTED TO
S. KEERTHI

Studying III B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 6/12/2021 to 8/1/2022 at MIC College of Technology, Kanchikacherla.

J. S. Keerti
HOD,CE

N.
Principal

B. N.
DVR & Dr. HS PRINCIPAL
MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte^{XL} IS PRESENTED TO
B. GOPI KRISHNA

Studying III B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 6/12/2021 to 8/1/2022 at MIC College of Technology, Kanchikacherla.

J. S. Sekar
HOD,CE

A
Principal

B. G. K.
PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kaninchacherla - 523180, Krishna Dist, A.P, India.
Phone: 08678 - 273535 • 04911 577000 • TEL: 16824
Email: office@mictech.ac.in; Website: www.mictech.edu.in



Feedback Form

Course Name: Python Programming

Duration of the Course: 6-12-21 to 8-1-22

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

If helps me to Grabe more opportunity.

2. Please give your comments on the process/methods during the program.

They teached us in a very undervative way

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

I Just like the way it shows the results

4. In what input areas would you prefer to have further training?

It must be useful fo grab me to have high Packer

5. Further Comments (if any)

The teaching ways should need to improve.



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla-521180, NTR Dist. A.P. India.
Tel.No : 08678-273535/9491457799/7382616824
Website : www.mictch.edu.in



DEPARTMENT: Training and Placement
ACADEMIC YEAR: 2021-22

DATE: 30-01-2022

ORIGINATOR	Principal
CIRCULATED TO	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

Principal



DVR & Dr. IIS MIC College of Technology

Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada
Kamalashala - 521181, Kurnool Dist, A.P. India
Phone : 09678-273355, 273623, Fax: 09678-273569
e-mail: dmic@mictech.ac.in, Website: www.mictech.ac.in



Organized By

Training & Placement Cell

TRAINING & PLACEMENT CELL

TRAINING PROGRAM ON PYTHON PROGRAMMING
FUNDAMENTALS

Registration
Free

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 Performance
7. New Techniques and Modules
8. Python Development Tools

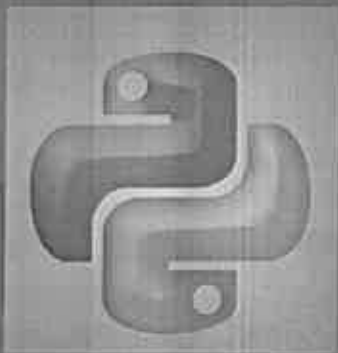
Resource Person From
BYTEXL India Private Limited Software
Company Hyderabad, Telangana

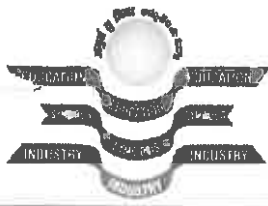
Department Coordinators

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





Name of the Event: PYTHON PROGRAMMING

Date: 15-04-2022

Department: CE

Academic Year: 2021-22

Topic: PYTHON PROGRAMMING

Date of the Event: 18-04-2022 to 24-04-2022

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:

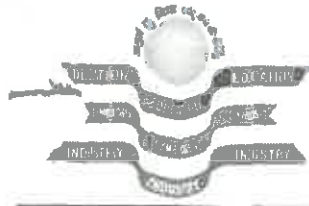
The course is designed to provide basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

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:

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.



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

AUTONOMOUS

NBA-Accredited
B.Tech (CSE|ECE|ME)

Accredited by
NAAC **A**
With Grade

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 Computer Programming	<ul style="list-style-type: none">• Python - a tool, not a reptile• There is more than one Python• Let's start our Python adventure
Module 2 - Data Types, Variables, Basic Input Output Operations, Basic Operators	<ul style="list-style-type: none">• Your first program• Python literals• Operators - data manipulation tools• Variables - data-shaped boxes• Making decisions in Python• Python's loops• Logic and bit operations in Python• Lists - collections of data• Sorting simple lists - the bubble sort algorithm
Module 3 - Boolean Values, Conditional Execution, Loops, Lists and List Processing, Logical and Bitwise Operations	
Module 4 - Functions, Tuples, Dictionaries, and Data Processing	<ul style="list-style-type: none">• Writing functions in Python• How functions communicate with their environment?• Returning a result from a function• Scopes in Python



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

AUTONOMOUS

NBA-Accredited
B.Tech (CSE|ECE|ME)

Accredited by
NAAC **A**
With Grade

Photographs:



Co-Ordinator

HOD
Principal



Department of Civil Engineering

Name of the Event: Python Programming

Date of the Event: 18-04-2022 to 24-04-2022

S.No	Reg. No	Name of the Students	Signature
1	20H71A0101	KOGANGI AKHIL	R. Akhil
2	20H71A0102	PUVVALA ANANTHA BHARGAV NAIDU	P. Anantha Bhargav naidu
3	20H71A0103	KUKKAMALLA ASHOK	R. Ashok.
4	20H71A0104	SIRIYALA AVINASH	S. Avinash
5	20H71A0105	PAIDI CHANDRA SEKHAR	P. chandra sekhlar
6	20H71A0106	REPALLE HANUMAN SAI	R. Hanuman sai
7	20H71A0107	TANGIRALA HARSHAGURUVARDHAN REDDY	T. HarshGuruvardhan Reddy
8	20H71A0108	KONANGI KARTHIK	K. Karthik.
9	20H71A0109	DARAMALLA MAHESH	D. Mahesh
10	20H71A0110	BANAVATHU NARASIMHA NAYAK	B. Narasimha Nayak.
11	20H71A0111	VEMIREDDY NAVEEN REDDY	V. Naveen Reddy
12	20H71A0112	VATTIPROLU ROOP SAGAR	V. sagar
13	20H71A0113	KANCHALYA SEETHARAMA NAIDU	K. Seetharama naidu
14	20H71A0114	UNDELA TEJA SAI REDDY	U. Teja sai Reddy
15	20H71A0115	CHEPURI VENKATA SAI	C. Venkata sai
16	20H71A0116	DASARI VENKATA VAMSI SAI	D. Vamshi sai
17	20H71A0117	MADUGULA VIKAS	M. vikas.
18	20H71A0118	SEELAM YUVATEJA	S. YulaTeja
19	20H71A0119	RACHAKONDA VENKATA NAGA SAI PAVAN	R. Venkata naga sai pavan.
20	21H75A0101	ABHI RAM K.	A. Abhi Ram.
21	21H75A0102	ANIL P	P. Anil
22	21H75A0103	ASHRAF BABU SK	SR. Ashraf Babu.
23	21H75A0104	ASHREEN SK	SA. Ashreen.
24	21H75A0105	BHAVANA RUSHI T	T. Bhavana Rushi
25	21H75A0106	CHAKRADHAR RAO K	R. chakradhar Rao.
26	21H75A0107	CHANDRA NAGAMAHESH K	R. chandra naga mahesh.
27	21H75A0108	CHANDU G	G. chandu.
28	21H75A0109	CHIRANJEEVI	chiranjeevi
29	21H75A0110	DEEVENA BABU M	M. Devena Babu.

SvTC Ray
Co-ordinator

HOD

Principal



Department of Civil Engineering

Name of the Event: Python Progeamming

Date of the Event: 18-04-2022 to 24-04-2022

S.No	Reg. No	Name of the Students	Signature
30	21H75A0111	DINESH KUMAR K	K. Dinesh Kumar
31	21H75A0112	DUGRAPRASAD L	L. Dugraprasad.
32	21H75A0113	DURGA PRASAD P	P. Durga prasad.
33	21H75A0114	GANESH KUMAR REDDY T	T. Ganesh reddy
34	21H75A0115	GOPALA RAO P	P. Gopala Rao
35	21H75A0116	ISWARYA B	B. Iswarya.
36	21H75A0117	KALYAN K	K. Kalyan.
37	21H75A0118	LOVA GANAPATHI MANIKANTA M	M. Manikanta.
38	21H75A0119	MADHUN	N. Madhu.
39	21H75A0120	MAHABOOB JANIS K	S. Mahaboob Jani
40	21H75A0121	MANMADHA RAO N	N. Manmadha Rao.
41	21H75A0122	NAGA RAJU K	K. Naga Raju.
42	21H75A0123	NAGARAJU KOLUSU	K. Nagaraju.
43	21H75A0124	NAGARAJU L	L. Nagaraju.
44	21H75A0125	NAGARJUNA P	P. Nagarjuna.
45	21H75A0126	NARENDRA M	M. Narendra.
46	21H75A0127	NIKHITHA B	B. Nikitha.
47	21H75A0128	RAKESH B	B. Rakesh.
48	21H75A0129	RAMA SRAVAN KUMAR K	K. Sravan Kumar.
49	21H75A0130	RAMYA P	P. Ramya.
50	21H75A0131	REVANTH M	M. Revanth.
51	21H75A0132	SAI KRISHNA A	A. Sai Krishna.
52	21H75A0133	SAI KRISHNA M	M. Sai Krishna.
53	21H75A0134	SAMBHAVI NAGA LAKSHMI K	I. Sambhavi.
54	21H75A0135	SAMPATH K	K. Sampath.
55	21H75A0136	SANTHOSH N	N. Santhosh.
56	21H75A0137	SETHU KIRAN Y	Y. Sethu Kiran
57	21H75A0138	SIRISHA B	B. Sirisha.

S. V. Chary
Co-ordinator

HOD

KJ
Principal



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte^{XL} IS PRESENTED TO
KUKKAMALLA ASHOK

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 18/4/2022 to 24/4/2022 at MIC College of Technology, Kanchikacherla.

J. S. K. Reddy
HOD,CE

V. N. S. Rao
Principal

N. S. Rao
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
byte^{XL}
SIRIYALA AVINASH

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 18/4/2022 to 24/4/2022 at MIC College of Technology, Kanchikacherla.


HOD,CE


Principal


PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte XL IS PRESENTED TO
PAIDI CHANDRA SEKHAR

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 18/4/2022 to 24/4/2022 at MIC College of Technology, Kanchikacherla.

HOD,CE
HOD,CE


Principal

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
byte^{XL}
PUVVALA ANANTHA

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 18/4/2022 to 24/4/2022 at MIC College of Technology, Kanchikacherla.

M.S. K. S.
HOD, CE

M.S. K. S.
Principal

M.S. K. S.
PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
byte XL IS PRESENTED TO
KOGANGI AKHIL

Studying II B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 18/4/2022 to 24/4/2022 at MIC College of Technology, Kanchikacherla.

J. S. K. A.
HOD, CE

N. V. N.
Principal

N. V. N.
PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



Feedback Form

Course Name: Python Programming

Duration of the Course: 18-4-22 to 24-4-22

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

It is very useful to learn. comments can be used to make the code more readable

2. Please give your comments on the process/methods during the program.

Makes the code easily understandable by other programmers

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

The code become self-explanatory.

4. In what input areas would you prefer to have further training?

Make it easier for you and other to work on programs and fix problems.

5. Further Comments (if any)

Python comments are a valuable tool for better, more readable code that can be shared and understood by everyone.



DEPARTMENT: Training and Placement

DATE: 15-04-2021

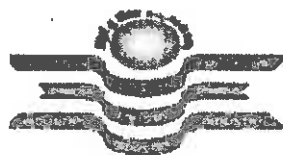
ACADEMIC YEAR: 2021-22

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:


Principal



DVR & Dr. HS MIC College of Technology

(Approved By AICTE & Permanently Affiliated to JNTUK, Kakinada,
Kanchikacherla - 521182, NTR Dist, A.P, India
Phone: 08673 - 273335 / 94914 57799 / 73826 16824
E-mail: office@mictech.ac.in, Website: www.mictech.edu.in



Date of Event: 19.04.2022 to 21.04.2022

Department Of Civil Engineering

Architectural Model Using Revit

Dept Co-Ordinator

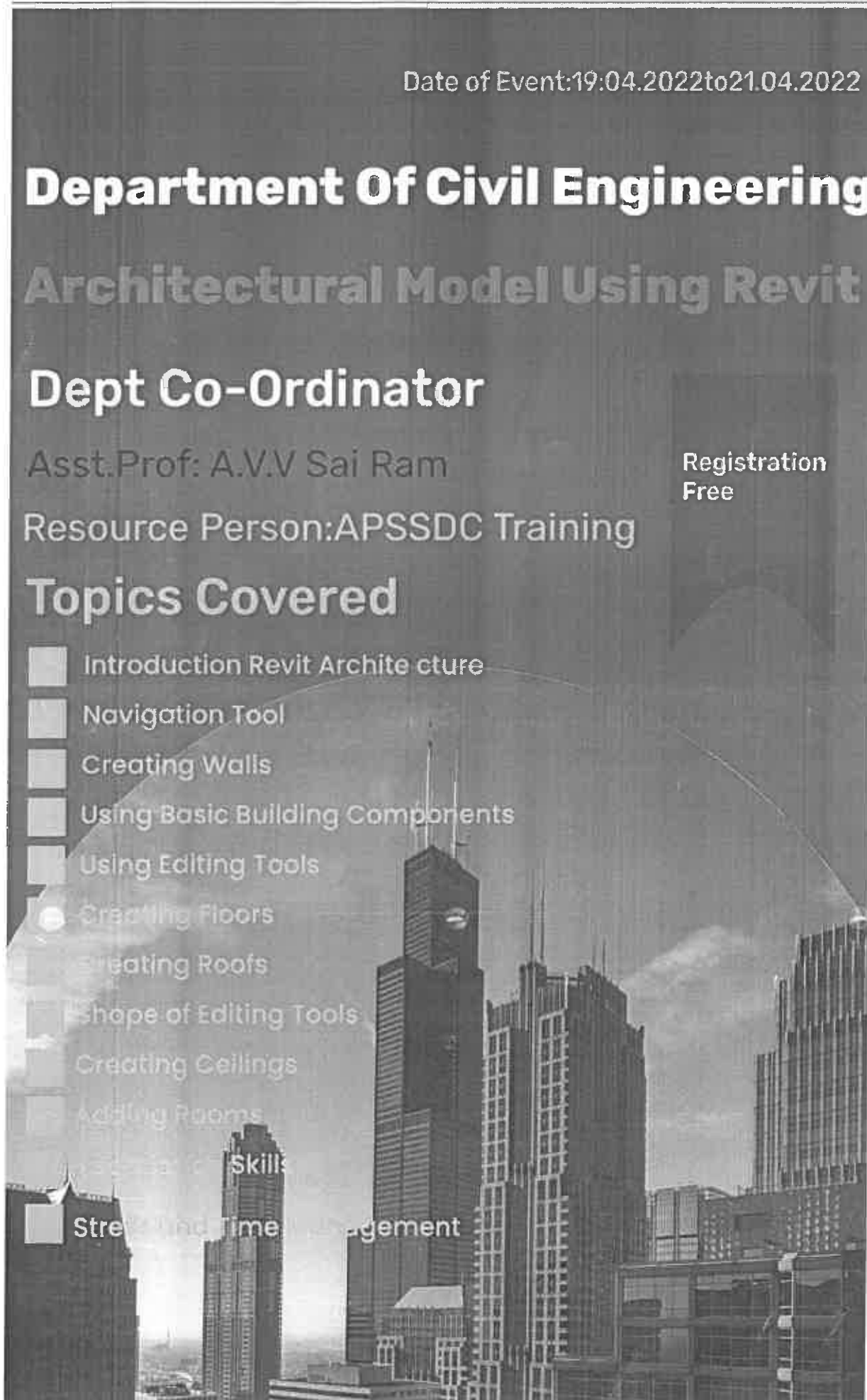
Asst.Prof: A.V.V Sai Ram

Registration
Free

Resource Person: APSSDC Training

Topics Covered

- Introduction Revit Architecture
- Navigation Tool
- Creating Walls
- Using Basic Building Components
- Using Editing Tools
- Creating Floors
- Creating Roofs
- Shape of Editing Tools
- Creating Ceilings
- Adding Rooms
- Advanced Skills
- Stress and Time Management





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: dvthsmic@mictech.ac.in, Website: www.mictech.ac.in



Name of the Event: Revit Architecture
Department: CE
Topic: Revit Architecture

Date: 19-04-2020 to 21-04-2022
Academic Year: 2021-2022

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 contractors. 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, Kakinada)

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

Phone : 08678 - 273535, 273623. Fax: 08678 - 273569

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

AUTONOMOUS

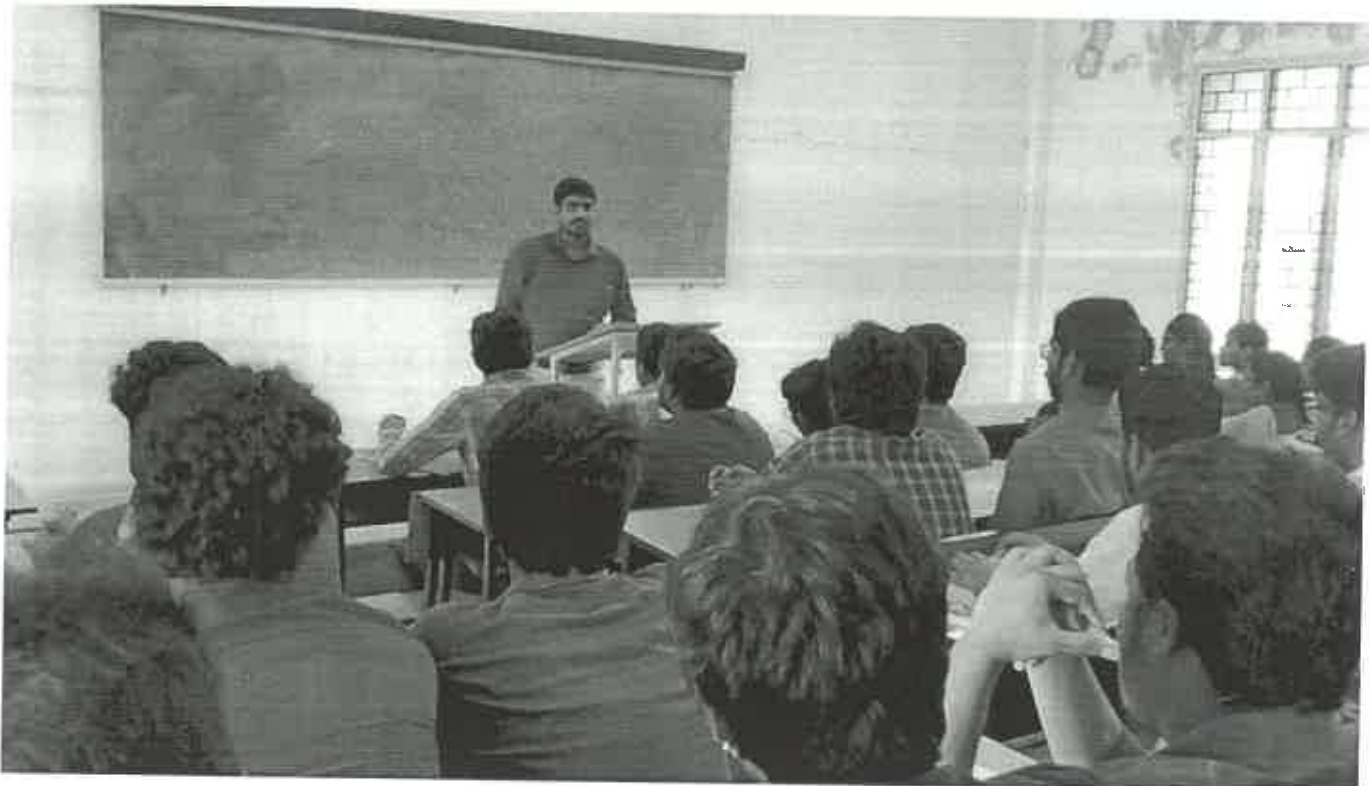
NBA-Accredited

B.Tech (CSE | ECE | ME)

Accredited by

NAAC With Grade A

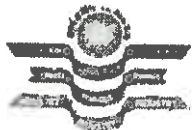
Photographs:



A.N.V.Salwan
Co-Ordinator

b
HOD

KJ
Principal



Department of Civil Engineering

Name of the Event: Revit Architecture

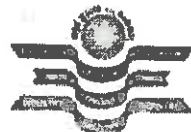
Date of the Event: 19-04-2020 to 21-04-2022

S.No	Reg. No	Name of the Students	Signature
1	18H71A0101	Akhil K	K. Akhil
2	18H71A0102	Alekhya Bhavani Gowri V	Valekya Bhavani Gowri
3	18H71A0103	Anusha B	B. Anusha.
4	18H71A0104	Avinash N	N. Avinash
5	18H71A0106	Bhargav S	S. Bhargav.
6	18H71A0107	Chaitanya Durga Jai Ram V	V. Chaitanya Durga jai ram
7	18H71A0108	Gnana Siva Sagari M	M. Gnana siva sagari
8	18H71A0109	Gopi Jayanth K	K. Gopi Jayanth
9	18H71A0110	Gopichand P	P. Gopichand.
10	18H71A0111	Haripriya P	Hari priya P.
11	18H71A0112	Harsha Vardhan N	N. Harsha Vardhan.
12	18H71A0113	Ibrahim Sohail Md	Md. Ibrahim
13	18H71A0115	Mahesh Babu K	K. Mahesh Babu.
14	18H71A0116	Midhilesh P	P. Midhilesh
15	18H71A0117	Murali B	B. Murali
16	18H71A0118	Pavan Kumar B	B. Pavan Kumar.
17	18H71A0119	Pavan Kumar P	P. Pavan Kumar.
18	18H71A0120	Pragnesh P	P. Pragnesh
19	18H71A0121	Praveen Kumar Y	Y. Praveen Kumar
20	18H71A0122	Preethi I	I. Preethi
21	18H71A0123	Raja Gopal V	V. Raja Gopal
22	18H71A0124	Sai Rama Ramya Sri A	A. Sri ramaramya Sri
23	18H71A0125	Sai Teja K	K. Sai Teja.
24	18H71A0126	Saiteja P	P. Saiteja
25	18H71A0127	Sarith Arjun A	A. Sarith Arjun.
26	18H71A0128	Tarun Teja P	P. Tarun Teja
27	18H71A0129	Yamini K	K. Yamini
28	18H71A0130	Yaswanth Paul M	M. Yaswanth Paul
29	19H75A0101	Ashraff Sk	S.K. Ashraff
30	19H75A0102	Bhanu Venkata Sai K	K. Bhanu Venkata Sai
31	19H75A0103	Bhargavi Ch	Ch. Bhargavi
32	19H75A0104	Chaitanya Vamsi B	B. Vamsi Chaitanya.
33	19H75A0105	Chandu B	B. Chandu
34	19H75A0106	Divya Sree V	V. Divya Sree.
35	19H75A0107	Durga Reddy G	G. Durga Reddy

ANUSHA B
Co-ordinator

(S)
HOD

KJ
Principal



DVP & DLS
MIC College of Technology

(Approved by AICTE as Permanently Authorized to Dr. D. K. Kalinada,
Kanchanabelli - 571101, Nellore Dist., Andhra Pradesh
Phone: 08674-273815/273816/273817/273818/273819/273820/273821/273822
Email: mic@mic.ac.in, Website: www.mic.ac.in)



Department of Civil Engineering

Name of the Event: Revit Architecture

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

S.No	Reg. No	Name of the Students	Signature
36	19H75A0108	Durga Syam Sunder S	S. Durga Syam Sunder.
37	19H75A0109	G Venkata Sai Pavankalyan K	K. Pavankalyan.
38	19H75A0111	Greshma G	G. Greshma
39	19H75A0112	H V Sai Durga Phanindra Kumar V	V. Sai Durga -
40	19H75A0114	Javeed Sk	S. I. Javeed
41	19H75A0115	Jaya Krishna Ch	Ch. Jaya Krishna -
42	19H75A0116	Jeevan Kumar U	U. Jeevan
43	19H75A0117	Jyothirmai M	M. Jyothirmai
44	19H75A0118	K Vinay K	K. Vinay -
45	19H75A0119	Kishore P	P. Kishore
46	19H75A0120	Kowshik Kalyan Chand M	M. Kalyan
47	19H75A0121	Manohar G	G. Manohar
48	19H75A0122	Nikhitha Bhargavi G	G. Nikhitha
49	19H75A0123	Omsai Uday Kanth Ch	Ch. Uday
50	19H75A0124	Prasanna Kumar Y	Y. Prasanna
51	19H75A0125	Ramakanth M	M. Ramakanth.
52	19H75A0126	Ravi Kumar M	M. Ravi
53	19H75A0127	Ravi M	M. RAVI
54	19H75A0128	Ravi Teja J	J. Ravi Teja.
55	19H75A0129	Raviteja A	A. Raviteja
56	19H75A0130	Sai Babu A	A. Sai Babu
57	19H75A0131	Sai Kumar Y	Y. Sai Kumar.
58	19H75A0132	Sai Manikanta Raju M	M. Sai Manikanta
59	19H75A0133	Sai Naveen U	U. Sai Naveen.
60	19H75A0134	Sai Tarun G	G. Sai Tarun.
61	19H75A0135	Saikumar P	P. Saikumar.
62	19H75A0136	Sandeep K	K. Sandeep.
63	19H75A0137	Siva Sankar Sundar Kumar P	P. Siva Sankar
64	19H75A0138	Srikanth B	B. SRIKANTH.
65	19H75A0139	Srinivasa Rao B	B. Srinivasa Rao
66	19H75A0140	Sudhakar B	B. Sudhakar.
67	19H75A0141	Suresh J	J. SURESH.
68	19H75A0142	Tharun G	G. Tharun.
69	19H75A0143	Venkata Gowtam V	V. GOWTHAM.

Co-ordinator

HOD

Principal



DVR & Dr. HS
MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

ALEKHYA BHAVANI GOWRI V

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHITECTURE during 19/4/2022 to 21/4/2022 at MIC College of Technology, Kanchikacherla.

S. Subashini
HOD,CE

N
Principal

*DVR & Dr. HS PRINCIPAL
MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180*



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION IS PRESENTED TO

ANUSHA B

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHITECTURE during 19/4/2022 to 21/4/2022 at MIC College of Technology, Kanchikacherla.

S. S. K. Reddy
HOD,CE

N. V. N. Rao
Principal

N. V. N. Rao
PRINCIPAL
DVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology,
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

AVINASH N

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHITECTURE during 19/4/2022 to 21/4/2022 at MIC College of Technology, Kanchikacherla.

S. S. K. Reddy
HOD, CE

A
Principal

BLS
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India - Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO
BHARGAV S

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHITECTURE during 19/4/2022 to 21/4/2022 at MIC College of Technology, Kanchikacherla.

S. S. K. S.
HOD,CE


Principal

AS
PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS

MIC College of Technology
AUTONOMOUS



**CERTIFICATE OF PARTICIPATION
IS PRESENTED TO**

AKHIL K

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHITECTURE during 19/4/2022 to 21/4/2022 at MIC College of Technology, Kanchikacherla.

J. S. K. S. T.
HOD,CE


Principal

DVR & Dr. HS PRINCIPAL
MIC College of Technology,
Kanchikacherla, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



DVR & Dr. HS
MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kinchikacherla - 521180, Krishna Dist, A.P. India
Phone: 08678 - 275535 / 98914 57799 - 73826 16824
E-mail: office@mictech.ac.in, Website: www.mictech.ac.in



Feedback Form

Course Name: Revit Architecture Training

Duration of the Course: 19-4-22 to 21-4-22

(Please do not write your name. You are free to respond objectively)

1. Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar.

Managing the Construction Projects. In addition to helping team interact more effectively.

2. Please give your comments on the process/methods during the program.

Good Process. will done during the Program. And methods are easy way to draw in a Program.

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)?

It is useful to the interior designs, building plannings etc, these are the input areas were most useful in Revit Architecture.

4. In what input areas would you prefer to have further training?

1. skills, 2. Attitudes, and 3) Knowledge. are input areas would Prefer to had futher training.

5. Further Comments (if any)

Revit Architecture online training also improves the Project's time and cost-efficiency.