

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

pproved by AICTE & Permanently Affiliated to JNTUK, Kakinada

Kauchikacheria - 521180, Krishnu Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e smell: dvrhsmlo@snictech.ac.in, Website: www.mictech.ac.in



Department: Training and Placement

Date: 22-03-2021

Academic Year: 2020-21

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

Training Programme

All the HOD's, staff and students are here by informed that the training and placement cell is conducting technical training classes on Python for IV B. Tech (CSE, ECE, IT, MECH, CIVIL, EEE) student's from 29.03.2021 to 23.04.2021. All students should attend the training programme without fail. Attendance is mandatory.

Training schedule:

Timings: 9.15AM to 12.30PM (Forenoon)

1.15PM to 4.30PM (Afternoon)

Venues:

Hall	Session	Students
CSE Seminar Hall	Morning	CSE&ECE
ECE Seminar Hall	Afternoon	CSE&ECE
EEE Seminar Hall	Morning	IT, MECH,
EEE Seminar Hall	Afternoon	CIVIL, EEE

HODs are hereby informed to depute their T&P Coordinator & faculty (as per time table) at the venues.

TOPICS COVERED

1. INTRODUCTION TO SCRIPT

2.INTRODUCTION TO PYTHON

3. DIFFERENT MODELS IN PYTHON

4.PYTHON NEW IDES

5. VARIABLES IN PYTHON

6. STRING HANDLING

7. PYTHON OPERATORS and

OPERANDS

8.CONDITIONAL STATEMENTS & LOOPS

9.COLLECTIONS 'LISTS, TUPLE, SETS, DICTIONARY,

10. PYTHON MODULES

11.PACKAGES

12. FILE HANDLING

13. EXCEPTION HANDLING

14.00PS PROGRAMMING



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

approved by AICTE & Permanently Affiliated to INTUK, Kakinada

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



TRAINING AND PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMME

RESOURSE PERSON FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana



Principal Dr.K.Srinivas M.Tech, PhD

Department Coordinators

Ms. K Vinaya Sri Bai (CSE & IT)

Mr. K Veenanand (ECE)

Mrs. D. Divya (MECH)

Mr. M. Tharun (EEE)

Mr. A.V.V Sai Ram (CIVIL)

29-03-2021 to 23-04-2021

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.

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

Accredited by
With Grade A

Name of the Event: PYTHON PROGRAMMING

Department: CE

Date: 29-03-2021 to 23-04-2021 Academic Year: 2020-21

11000011111

Topic: PYTHON PROGRAMMING

Date of the Event: 29-03-2021 to 23-04-2021

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: 25

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)

Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dyrhsmici@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	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	Logic and bit operations in Python
	Lists - collections of data
	 Sorting simple lists - the bubble sort algorithm
Madela di Warratiana Murulan Victorianania	Writing functions in Python
Module 4 - Functions, Tuples, Dictionaries, and Data Processing	Writing functions in Python
ann ren Lioresing	 How functions communicate with their environment?
	Returning a result from a function
	Scopes in Python

Co-Ordinator

HOD



MIC College of Technology

Approved to Al. F. & T. Bent's M. C. Bent's



Department of Civil Engineering

Name of the Event: Python Programming

Date of the Event: 14-06-2021 to 17-07-2021

S.No	Redg. No	Name of the Students	Signature
1_	17H71A0106	Bhanu Kiran B	B. Bhann Kiren
2	17H71A0108	Chetana B	R Chetener
3	17H71A0109	Dharani M	M. Dhoraw
4	17H71A0115	Harish Ch	Chillerich
5	17H71A0116	Joshitha K	K-Tashithe.
6	17H71A0118	Keerthika K	Receptites
7	17H71A0120	Lakshmi Sai Suresh D	Jer Alm & sun
8	17H71A0123	Manisree G	G. Manuell
9	17H71A0125	Mythili Sravani G	Kythill Shiner
10	17H71A0126	Naga Sai J	T.NO.40 Sai
11	17H71A0130	Rajesh Ch	Ch. Rajesh.
12	17H71A0133	Sai Pradeep K	tesu gradup
13	17H71A0134	Sai Triveni A	A son trivenu
14	17H71A0138	Sridhana Santosh Kumar N	Strohana Silla M
15	17H71A0142	Venu Ch	Venu Ch
16	17H71A0143	Vijay M	M. Vijay
17	17H71A0151	Gowthami Sravanthi N	Genter cough
18	17H71A0154	Jyothi Sree G	(duothi Sice
19	17H71A0155	Kavyasri T	Kelussi
20	17H71A0157	Lokesh Y	Catash
21	17H71A0160	Naveen P	PNaveen
22	17H71A0161	Naveen Teja N	plancen deja
23	17H71A0163		t-progna
24	17H71A0173	Sai Vinay G	Sa' vinay
25	17H71A0175	Sharukh M	Showp H
26	17H71A0178	Taraka Rama Rao B	D Jarely Remedour
27	17H71A0189	Zaheer Abbas S	Zahan Hlelen S
28	17H71A0190	Sri Ganesh M	Sxi Ganesh
29	18H75A0105	Chandrika K	K. Chandrika.
30	18H75A0107	Gopala Krishna I	Gospalaharihan T



MIC College of Technology

Phones confirmation of the Section o



Department of Civil Engineering

Name of the Event: Python Programming

Date of the Event: 14-06-2021 to 17-07-2021

S.No	Redg. No	Name of the Students	Signature
31	18H75A0110	Kondala Rao M	m. Jeondara Pao
32	18H75A0111	Lohitha P	Lohitta -P
33	18H75A0112	Mohana Krishna N	N. pobama tendha
34	18H75A0113	Moshe B	Moshe-B
35	18H75A0115	Prasanth R	R. Stanshath.
36	18H75A0116	Raghunandan P	P. Raghungudren.
37	18H75A0119	Sai Pavan V	V Sai Pavon
38	18H75A0120	SaiKumar S	Sal Kumay.S
39	18H75A0123	SrinivasaRao M	(m. ShirwagaRa)
40	18H75A0124	Vardhan M	N. Vandr
41	18H75A0125	G Dhanunjay	Ohanun Jay Gi
42	17H75A0101	Abdul Rehaman Sd	Sd. Abdral Rehberran
43	17H71A0101	Ajatha Reddy T	I. Aj othe Redaly
44	17H71A0102	Ajay Kumar V	V. Nian dem
45	17H71A0111	Ganesh D	D. oranesh
46	17H71A0112	GaneshRaja P	P. Danuelo Rates
47	17H71A0114	Gopinadh K	1c. vioping dha
48	17H71A0119	Lakshmi Narayana A	Lakshm? Nayayana.A
49	17H71A0121	Lalu Sai Chandra T	Tilalo sas chandra
50	17H71A0122	Mahesh K	Mahesh · K

Co-ordinator

HOD



MIC College of Technology

Note that the proposition of the propositio



Department of Civil Engineering

Name of the Event: Python Programming
Date of the Event: 14.06-2021 to 17.07-2021

S.No	Redg. No	Name of the Students		5 15A	6 16	5/6 1	7/6	18/6	19/6	20/6	21/6	22/6	23/6	24/6	25/6	26/6	27/6	28/6	29/6	30/6	1/7	2/7	3/7	4/7	5/7	6/7	7/7	9.77	9/7	105	1177	12/7	125	146	100	100	100
_			1	2	1	3	4	5	6	7	8	9	10	11	12	13	14		16			19	20	21		23	24	25	26	27	28	29	30	31	32	16/7 33	34
1	17H71A0106	Bhang Kiran B	P	P	11	2 1	2	P	P	P	P	P	P	P	P	9	P	P	P	P	A	P	P	P	P	P	2	7	P	P	P	P	P	9	P	P	1
2	17H71A0108	Chetana B	P	1	1	24	2	P	P	P	A	P	P	D	P	P	P	P	P	P	P	P	P	P	P	P	D	0	0	D	8	P	0	P	0	0	B
3	17H71A0109	Dharani M	P	1	A	- 1	P	P	P	9	P	P	P	P	P	P	P	P	P	P	P	P	Ó	P	P	P	P	P	P	P	4	D	P	P	5	D	10
4	17H71A0115	Harish Ch	P	P	1	>	P	P	F	P	Þ	A	P	P	P	P	P	P	F	P	P	P	p	Δ	0	D	P	D	P	0	8	7	0	1	12	T	5
5	17H71A0116	Joshithe K	F	8	7	2	À	P	P	P	P	P	D	P	P	P	P	D	2	P	a	6	0	8	P	0	Q	1	b	0	D	10	1	E	10	10	5
6	17H71A0118	Keerthika K	P	P	1	ď,	P	P	P	4	P	P	P	P	P	P	P	p	D	0	0-	6	5	0	0	7	0	10	T	1	0	1	4	1	1	I	T
7	17H71A0120	Lakshmi Sai Suresh D	P	P	1	>	0	P	P	P	P	P	P	P	1	P	P	10	P	6	P	0	0	P	7	P	P	7	5	サ	5	50	1	7	#	P	20
8	17H71A0123	Manisree G	A	P	¢	2	P	P	P	P	P	P	P	P	0	Þ	D	P	A	P	P	1	10	0	P	5	D	4	To	10	1	5	7	1	To	T	10
9	17H71A0125	Mythili Szevani G	P	P	1	7	5	P	P	P	P	Ó	0	4	0	D	I	6	P	6	D	D	0	0	0	0	5	0	I	D	5	5	8	5	6	5	6
10	17H71A0126	Naga Sai J	P	P	1	53	P	۵	D	0	6	P	5	0	6	5	0	0	70	1	to	0	1	I O	10	5	1	5	A-D	0	5	5	5	1	1	1	T
11	17H71A0130	Rajesh Ch	P	P	P	7	7	Ø	P	P	10	P	P	P	A	P	D	D	D	D	6	5	To	5	5	D	D	1	3	1	D	1	I	E	1	10	4
12	17H71A0133	Sai Pradeep K	4	P	1	7	>	P	P	P	6	P	9	D	P	5	0	1	D	5	5	P	6	0	6	0	5	6	0	5	0	0	4	5	1	1	1
13	17H71A0134	Sai Triveni A	Þ	P	P	T	7	P	P	5	0	6	6	P	4	0	D	多	P	P	0	0	P	0	6	7	1	P	0	1.	0	5		5	7	5	与
14	17H71A0138	Sridhana Santosh Kumar N	P	P	F	기	2	9	D	D	D	D	0	D	8	P	0	Δ	0	D	P	D	A	0	D	T	1	To	A	3	P	6	10	6	10	5	to
15	17H71A0142	Venu Ch	A	P	A	1	2	P	P	D	0	P	D	6	5	6	5	3	0	D	1	0	8	6	6	5	3	0	6/	5	6	I_{Δ}	I	1	87	5	5
16	17H71A0143	Vijay M	P	P	P	1	7	6	h	D	D	6.	P	b	0	D	a	0	D	P	5	B	1	6	10	D	D	I	7	1	0	8	3	10	X	1	K
17	17H71A0151	Gowthami Szavanthi N	VA	P	\$	> 3	2	0	0	0	P	A	6	b	6	5	B	D		O	D	p	17	5	5	0	B	吕	1	5	F	5	<i>T</i>	I	0	5	1
18	17H71A0154	Jyothi Sree G	P	P	1	o^t	P	0	P	6	6	5	0	0	D	6	A	P	3	B	6	6	6	5	10	10	T P	5	B	6	1	0	P	5	E	7	7
9	17H71A0155	Kavyasri T	P	1	1	5	H	Ъ	D	to l	0	D	b	P	P	8	D/	0	0	0	0	D	D	0	1	2	0	1	5	0	#	1	2	8	1	T	I
20	17H71A0157	Lokesh Y	A	D	7	7	ō,	P	5	6	4	6	6	b	6	0	D	0	6	7	10	1	3	6	7	6	5	10	10	5	5	7	1		A	1	1
21	17H71A0160	Naveen P	P	P	F	1	5	D	6	4	B	0	D	A	D	5	5	8	P	10	7	to	6	E	6	6	77	B	L	1	5	40	T	1	1	1	1
2	17H71A0161	Naveen Teja N	P	P	1	7	5	D	D	3	6	7	0	9	A	7	5	D	6	1	P	5	1	2		1	10	6	1	1	6	5	I	7	1	T	1
3	17H71A0163	Pragna T	P	5	Þ	¥	7	0	0	P	D	5	X	D	D	0	5	8	T D	6	E	1	묫	5	0	5	1	P	D	藝	T	P	K	1	1	1	+
_	17H71A0173		P	h	6	2 4	5	a	D	5	0	P	P	6	P	5	D	A	5	0	5	B	5	1	6	1	61	7	P	5	K	7	1	P	13	1	B
5	17H71A0175	Sharukh M	P	B	D	1	0	B	4	6	D	0	6	5	6	10	10	B	5	人	5	To	5	Z	To	7	T	5	T	N	t	1	₽	12	17	F	4



DVR & Dr ES MIC College of Technology Opposed by ACT, a 190 College of Technology Opposed by ACT, a 190 College of Technology Composed by ACT, a 190 College of Technology College of Technology Opposed by ACT, a 190 College of Technology Opposed by ACT,



Department of Civil Engineering

Name of the Event: Python Programming Date of the Event: 14-06-2021 to 17-07-2021

No		Name of the Steelands	-	15/6	16/	6 174	6 124	6 194	20%	71#	22.60	724	24/6	251	1264	l new	1 90%	00.00	T-0	Las							_									
740	moug. 140	Name of the Students	1	2	3	_	5	6	7	8	9	10	11	12	13	14	15	29/6	30/6		2/7	3/7	4/7	5/7	6/7	7/7	8/7	9/7		11/7	_	13/7		15/7		17
26	17H71A0178	Taraka Rama Rao B	P	6	1	1	P	-	Δ	P	1	P	100	P	P	P	A	D	P	18	19	20	21	22 P	23	24	25 A	26 P	27 P	28 O	-	30	31	32	33	3
7	17H71A0189	Zahoer Abbas S .	A	P	1	P	8	0	0	0	P	0	0	P	P	P	2	P	1 A	0	P	D	0	12	0	9	A		-	1	-	P	-	P	P	
8	17H71A0190	Sri Ganesh M	A	P	P	P	9	P	0	6	P	P	8	P	P	9	A	P	0	P	P	0	0	0	0	0	P	P	P	9	P	P	P	P	P	1
9	18H75A0105	Chandrika K	A	P	9	P	12	TA	P	P	P	P	_	10	P	D	P	12	D	A	ρ	P	0	10	-11	1		P	P	P	P	7	P	P	P	H
0	18H75A0107	Gopala Krishna I	P	0	P	P	P	15	P	P	D	0	13	p	P	r	P	P	P	P	D	O	1	۲	P	P	7	P	A	P	P	P	P	P	1	
i	18H75A0110	Kondala Rao M	p	0	P	P	P	Ι.Λ	P	P	1	1	9	P	D	P	P	P	P	P	0	TO	P	A	9	P	P	P	P	P	P	Р	P	P	P	1
2	18H75A0111	Lohitha P	P	P	0	P	P	P	P	0	P	P	0	Δ	P	12	P	P	P	P	0	A	P	P	0	P	P	P	P	0	P	P	P	A	9	1
	18H75A0112	Mohama Krishna N	P	P	9	Δ	P	P	0	P	0	0	Y	0	1	P	P	P	Α	P	P	P	Y	1	-1-	ρ	A	V	Y	Y	P	P	P	9	6	1
	18H75A0113	Moshe B	D	P	P	P	Λ	P	P	P	0	0	D	P	P	p	P	P	14	P	Ď	Y	5	P	9	P	P	ľ	A	P	P	9	r	2	P	F
5	18H75A0115	Prasanth R	P	P	P	9	P	0	P	P	5	0	D	P	P	P	A	P	P	p	D	P	P	P	P	0	r	A	P	P	-	P	P	P	P	
	18H75A0116	Raghunandan P	0	0	0	P	0	0	P	p	P	P	0	P	Λ	P	P	P	P	P	0	0	0	0	4	0	9	-5	- 6	P	9	P	P	P	P	1
	18H75A0119	Sai Pavan V	P	P	P	P	P	P	A	0	P	D	0	P	- 0	D	D	P	P	-	P	P	1	0	P	D	P	P	P	P	PI	8	9	P	P	3
	18H75A0120	SaiKumar S	A	P	P	P	D	P	P	0	0	0	P	D	0	0	P	0	P	P	D	A	P	-	P	P	0	6	9	P	P	A	P	P	P	F
	18H75A0123	SrinivasaRao M	A	P	P	p	P	P	0	D	9	0	0	P	P	P	^	P	9	P	P	P	P	P	P	0	1	P	P	P	P	P	9	2	P	1
1	18H75A0124	Vardhan M	P	P	P	P	1	P	0	0	P	0	0	0	P	Đ	<i>J</i> +	0	P	A	0	2	0	8	9	0	P	P	P	A	P	1	Y	9	P	
1	18H75A0125	G Dhanunjay	P	p	P	P	P	A	P	P	0	0	0	0	D	P	D.	P	P	A	P	P	P	P	뷔	0	1	P	P	Ъ	P	9	9	4	9	_
	17H75A0101	Abdul Rehaman Sd	p	P	P	Δ	P	P	P	P	0	0	0	P	0		P	Y	P	0	P	P	1	P	P	D	D	P	P	P	P	P	P	P	9	5
	17H71A0101	Ajatha Reddy T	P	P	0	P	P	P	P	P	P	P	0	^	0	P	D	0	P	0	2	0	p	0	4	0	0	Y	P	P	9	P.	9	P	P	J
	17H71A0102	Ajay Kumar V	P	P	P	P	P	P	Р	P	0	P	P	P	P	P	P	P	A	0	0	0	D	딁	1	0	P	P	0	0	P	P	P	1	9	8
	17H71A0111	Ganesh D	P	P	P	P	P	P	P	Λ	Λ	P	0	D	0	D	D	P	p	P	P	P	5	0	2	Y	P	r	0	D	10	P	9	P	7	F
	17H71A0112	GaneshRaja P	P	P	P	P	P	Δ	P	8	9	P	6	P	0	P	^	P	P	D	D		7	0	1	0	1	5	1	1		Y	P	Y	γ	-
	17H71A0114	Gopinadh K	A	P	P	P	P	P	P	P	b	0	P	P	P	P	P	P	D	P	P	P	Δ	P	9	0	P)	P	8	P	P	T		A	1
I	17H71A0119	Lakshmi Narayana A	Λ	P	P	P	2	P	P	P	O	9	P	0	9	P	P	P	P	0	P	0	7	0	0	0	0	P	70	Po	P	P	P	P	P	P
	17H71A0121	Lalu Sai Chandra T	P	P	P	P	P	P	P	P	P	P	0	0	P	P	0	P	P	P	0	0	4	Y	1	3	8	r	Y	7	1	-	P	P	P	_1
1	17H71A0122	Mahesh K	5	P	A	p	P	P	0	P	P	P	0	6	1	0	D D	D	5	P	D	P	A	-	4	P	0	0	T.	r	P	P	Y	6	3	

HOD



MIC College of Technology

NAAC A

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

K. MALLESWAR REDDY

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>29/3/2021</u> to <u>23/4/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

OVR & Dr. HS MIC College of Technology,
Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



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 II B.Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>29/3/2021</u> to <u>23/4/2021</u> 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



MIC College of Technology

MI-Acresies SAAL A

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

K. NAGARJUNA

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>29/3/2021</u> to <u>23/4/2021</u> at MIC College of Technology, Kanchikacherla.

HOD, CE

Principal

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



MIC College of Technology

NA Acrosine

(Approved by AICTE, Permanently Affiliated to JMTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

S. KEERTHI

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>29/3/2021</u> to <u>23/4/2021</u> at MIC College of Technology, Kanchikacherla.

Julyan Keit

HOD,CE

Principal

DVR & Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Kandhra Pradesh, India – Pin: 521180



MIC College of Technology

VBA-Actrofited

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

B. GOPI KRISHNA

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>29/3/2021 to 23/4/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

DVR & Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, 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 JNTLJK, Kakin Kanchikacheria - 521180, Krishna Diet, A.P. India.

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



Feedback Form

Course Name: Python

Duration of the Course: 29-03-21 +0 23-4-21

(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. It functions can be carried out with simplex

commands and less text then must confecting

19rgauges +

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

The wethode / Drocese twing the Lyton program ier very single to leave and practicing.

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

writing the hashtow symbol at the beginning of the line of bext where a connert i's needed.

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

I breber swither training this is very weefull workshop

5. Further Comments (if any)

To conduct rone workshop and arogram of differente rottwarer.



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

pproved by ARTE & Permanently Afrilated to JNTUK, Kakinac Kanchikacheria - 521180, Krishna Dist, A.P, India.

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



DATE: 08-10-2021

DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2020-21

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 Architecture Training for B.Tech CIVIL student's from 12-10-2021-14-10-2021. The training schedule is as follows.

Training schedule:



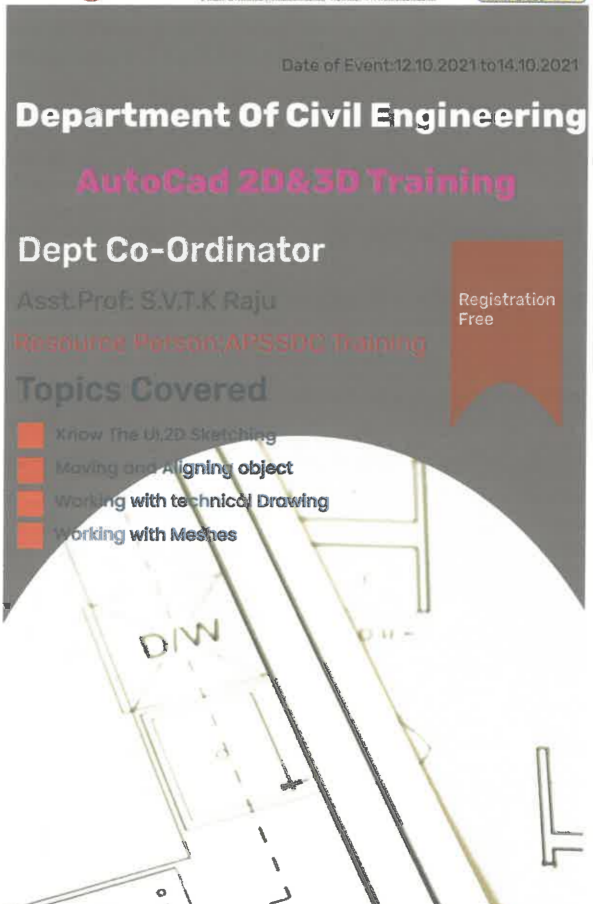
Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology

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

Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569

e mail: dythomics/micrech.ac.in, Website: www.micrech.ac.in







Devineni Venkata Ramana & Dr. Hima Sekhar 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



Date: 09-10-2021

Academic Year: 2020-2021

Name of the Event: Revit Architechure

Department: CE

Topic: Revit Architechure

Date of the Event: 12-10-2021 to 14-10-2021

Resource Person: APSSDC Training

Name of the coordinator: S.V.T.K RAJU

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants: 60

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.

HOD





Approxec



Department of Civil Engineering

Name of the Event: Revit

Date of the Event: 12-10-2021 to 14-10-2021

S.No	Redg. No	Name of the Students	Signature
1	17H71A0106	Bhanu Kiran B	Chanu kiran 13
2	17H71A0108	Chetana B	Chetana
3	17H71A0109	Dharani M	Dharan: M
4	17H71A0115	Harish Ch	Horisha Ch
5	17H71A0116	Joshitha K	Jeshitha
6	17H71A0118	Keerthika K	Keerthika K.
7	17H71A0120	Lakshmi Sai Suresh D	July Su
8	17H71A0123	Manisree G	G man sver
9	17H71A0125	Mythili Sravani G	Mythi Staton:
10	17H71A0126	Naga Sai J	Newfor Sens
11	17H71A0130	Rajesh Ch	Rousesh Ch
12		Sai Pradeep K	Sai Pradeopk
13	17H71A0134		Sei THINGHI A
14		Sridhana Santosh Kumar N	Scidhana Sent of Kunty
15	17H71A0142		VenuCh
16	17H71A0143		vijag H
17		Gowthami Sravanthi N	Granden, Junet H
18	17H71A0154		350th svee G
19	17H71A0155		Kurgost: T
20	17H71A0157		y. cokesh
21	17H71A0160		nerteen P
22		Naveen Teja N	remteder H
23	17H71A0163		Pray na T
24	17H71A0173		Sei vong Cr
25	17H71A0175		Shulkh M
26		Taraka Rama Rao B	Toraka Rama Rap B
27		Zaheer Abbas S	Zulem ADSS
28	17H71A0190		M. Sr Cromell
29	18H75A0105		Chandrika K
30	18H75A0107	Gopala Krishna I	Coopeda Kontha I



MIC College of Technology

Cattelithus access to a property of the Phones 1989 the property of a 4 to 5 to wind other modes. With the control of the cont



Department of Civil Engineering

Name of the Event: Revit

Date of the Event: 12-10-2021 to 14-10-2021

S.No	Redg. No	Name of the Students	Signature
31	18H75A0110	Kondala Rao M	Kondala Ran H
32	18H75A0111	Lohitha P	hereh Strup
33	18H75A0112	Mohana Krishna N	Hohaha knishma N
34	18H75A0113	Moshe B	B.Moshe
35	18H75A0115	Prasanth R	Stasanth R
36	18H75A0116	Raghunandan P	Rushunder
37	18H75A0119	Sai Pavan V	Sai paval V.
38	18H75A0120	SaiKumar S	Sei dum.
39	18H75A0123	SrinivasaRao M	Syminastrap. H.
40	18H75A0124	Vardhan M	Voyd han
41	18H75A0125	G Dhanunjay	Gr. Phancinian
42	17H75A0101	Abdul Rehaman Sd	Abdul Tchamay St
43	17H71A0101	Ajatha Reddy T	ATON Reddy To
44	17H71A0102	Ajay Kumar V	Ajour Kumar V
45	17H71A0111	Ganesh D	D. Granest
46	17H71A0112	GaneshRaja P	Grahech Raja P
47	17H71A0114		Goppadhk
48	17H71A0119	Lakshmi Narayana A	Lakshing Navayana A
49		Lalu Sai Chandra T	Later Sei Chardra T
50	17H71A0122	Mahesh K	Mahesh ky
51	17H71A0124	Manoj M	Morranof
52	17H71A0127		nivestra K
53		Pujith Kumar D	Depuitha Kumar
54		Rakesh Kumar V	V. Raked Kunga
55	17H71A0135	Children and the Control of the Cont	Send of T
56		Sri Harsha Gupta Ch N V	SNI Havela Gupta d. NV
57	17H71A0139		Swed M.
58		Vinay Kiran P	Nihay Kiray P.
59	17H71A0145	Vivek B	V. Veli B
60	17H71A0146	Amith H	Amth H

Sco-ordinator

HOD



MIC College of Technology

150 961 2015 C. o. 1. Science
(Supracol legislation of Section & INVERTAGE Reliable)

K. San Infraction of Section (NERS). All finding

K. San Infraction (Section) (NERS). All finding

Legislation (Section) (New York of Section)

Early (Section) (New York of Section)

Early (Section) (New York of Section)

Early (Section) (New York of Section)



Department of Civil Engineering

Name of the Event: Revit

Date of the Event: 12-10-2021 to 14-10-2021

S.No	Redg. No	Name of the Students		_	. 12	-10-2	021					13	-10-2	021	110				14	-10-2	121		
_			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
1		Bhanu Kiran B	A	l P	P	P	A	P	2	A	P	P	12	Δ	D	P	41	0	D	1	Ð	-11	D
2	17H71A0108		A.	P	1	P	P	4	P	P	P	1	D	P	h	P	0	A	0	1	0	10	-
3	17H71A0109		D	0	D	P	.1)	D	D	A	D	10	h	0	D	1	0	D	'n	6	0	h	H
4	17H71A0115		0	P	3	A	P	0	1	0	b	7	6	6	0	0	0	A	7	0	1	0	1
5	17H71A0116	Joshitha K	1	P	0	D	0	A.	P	0	1	0	0	0	D	6	n	0	1	1	4	10	1
6	17H71A0118	Keerthika K	Б	Đ	n	6	6	10	5	0	0	0	10	5	-	-	-6	1	6	0	6	1	1
7	17H71A0120	Lakshmi Sai Suresh D	10	0	0	D	6	0	0	6	· o	0	6	0	0	-	6	4)	1	0	1	1	4
8	17H71A0123		1	D	10	P	0	-0	5	10	.0	0	b	0	10	P	7	1	10	6	1	13	3
9	17H71A0125	Mythili Sravani G	0	0	10	P	6	P	h	D	*V7	6	7	0	p.	0	0	P	1	1	41	\$	K
10	17H71A0126		P	0	D	0	0	0	0	100		0	41	6	2	1	0	1	1	10	P	5	P
11	17H71A0130		'n	D	6	6	D	P	h	6	0	1	5		1	-1	1	R	P		K	P	P
	17H71A0133		D	6	1	0	80	40	40	7	D	1	9	2	2	1	1	1	1	P	1	4	P
	17H71A0134		1.8	0	D	b	•	0	6	10	-	D	6	6	5	1	10	1	P	P	1)	P	1
14		Sridhana Santosh Kumar N	P	P	1	10	0	-	6	-	8	10	1	6	#	0	1	-	D.	1	P	P	11
15	17H71A0142	Venu Ch	0	10	TO	10	2	×2	13	1	4	4	0	6	K	6	4 /-	1	P	P	E .	4	12
	17H71A0143		1	6	0	P	5	6	D	10	5	6	(0)	6	1	P	10	b	1	15	1	P	17
		Gowthami Sravanthi N	10	0	0	0	P	0	10	6	D	10	0	10	0	-	1	P	_	1		15	1
	17H71A0154		h	D.	0	6	P	0	P	0	Đ	0	ID.	0	6	6	4	-1	P	D	-	17	1
19	17H71A0155		10	A	P	P	0	7	0	0	-	Ţ	0	6	P	4	6	P	P	P	171	P	P
20	17H71A0157	Lokesh Y	A	P	O	A	b	Ď	b	a	4	h	6	a	4	12	5	0	T'	L	F	P	P
21	17H71A0160	Naveen P	10	10	0	Ð	0	6	5	A	To	D	6	6	41	6	P	0	6	4	P	P	4
	17H71A0161		14	6	P	4	6	5	A	D	P	0		6	-6	0	1	1	5	1	P	1	P
	17H71A0163		A	'p	P	P	0	0	P	P	6		P	P	0	0	D	P	2	P	4+	60	P
	17H71A0173		0	0	Ø.	A	6	6	0	A	0	P	n	A	6	6	0	P	P	TP.	P	P	2
	17H71A0175		6	Đ	30	Đ	D	0	6	*D	Б	6	10	5	-	6	X	P	P	P	P	P	P
		Taraka Rama Rao B	Y)	6	D	0	0	b	m	30	B	6	-	F	P	- 1	7	P	0	P	7	8	4
	17H71A0189		40	0	A	D	0	10	6	P	0	6	6	-	0	1	P	P	P	P	P	P	P
	17H71A0190		A	Б	0	B	6	6	0	0	#1	P	4	P	-	-	-	9	6	6	E	P	0
	18H75A0105		0	10	0	1	6	ID.	0	6	6	10	0	P	0	P	B	_	+	0	1	12	D
		Gopala Krishna I	30	12	h	10	- [-	1	K	T	Y	10	P	P	1	P	#1	P	12	P	P	P	P

HOD



DVR & Dr. S

MIC College of Technology

900 Ols Control Institute

(Approved by AC 1166, Promotedly AU and to INTOK, Kakanada

Kondranderias 21 DVR NIERies AR India.

Promote 2000 Sec. 21 DVR NIERies AR India.

Promote 2000 Sec. 2000 Se



Department of Civil Engineering

Name of the Event: Revit

Date of the Event: 12-10-2021 to 14-10-2021

S.No	Redg. No	Name of the Students		2	12	-10-2	021		=			13	-10-2	021					14	-10-20	21		
	-		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
31	18H75A0110	Kondala Rao M	P	P	P	A	P	P	D	D	Sp.	47	P	A	P	9	A	P	P	P	P	A	P
32	18H75A0111		P	P	P	P	P	P	P	D	D	P	0	P	P	P.	19	P	P	P	P	B	p
33	18H75A0112	Mohana Krishna N	6	T)	0	0	D	P	D	P	B	A	0	P	P	72	0	P	P	P	P	P	p.
34	18H75A0113		P	D	P	A	A	P	P	P	D.	P	0	P	P	P	p	P	P	P	P	P	b
35	18H75A0115		P	D	Α.		P	A	8	P	A	P	D	P	P	P	P	P	P	P	P	B	P
36	18H75A0116	Raghunandan P	P	P	D	00	D	8	A	P	P	A	0	Ð	P	P	P	P	D	0	P	D	P
37	18H75A0119	Sai Pavan V	8	P	0	P	r	P	p	P	0	8	P	D	P	D	P	P	P	D	P	P	P.
38	18H75A0120	SaiKumar S	P	D	8	IP.	P	P	4	Ð	P.	0	D	* p	P	P	A	P	P	A	P	P	P
39	18H75A0123	SrinivasaRao M	0	P	0	P	-	P	P	10	P	P	P	P	15	P	D'	P	P	P	P	P	P
40	18H75A0124	Vardhan M	P	P	P	D	f	D	2	P	P	6	P	Þ	P	10	P	P	P	P	P	P	D
41	18H75A0125	G Dhanunjay	6	0	p.	8	A	D	D	3	B	P	4	P	P	0	Ø	O	P	0	P	P	P
42	17H75A0101	Abdul Rehaman Sd	P	P	P	D	0	P		0	D	6	0	P	P	P	P	P	B	P	P	P	B
43	17H71A0101	Ajatha Reddy T	P	P	A	P	P	D	6	P	D	0	P	P	D	P	10	0	P	D	P	P	P
44	17H71A0102	Ajay Kumar V	0	P	P	P	A	D	D	D	D	0	D	P	P	P	P	P	¥P	P	A	P	P
45	17H7LA0111	Ganesh D	D	P	P	P	12	P	P	A	0	P	P	A	P	9	P	A	P	P	0'	D	D
46	17H71A0112		P	b	P	P	B	P	P	P	D	P	9	V	D	, b	P	4	P	P	P	P	A
47	17H71A0114		D	b	D	P	P	P	P	P	0	P	P	P	P	P	p	P	P	P	B	p	0
48		Lakshmi Narayana A	P	Ð	P	A	P	P	P	P	D	4	P	P	P	Ď	Ø.	P	P	P	P	P	P
49		Lalu Sai Chandra T	P	D	0	9	8	P	P	P	D	P	f	4	P	P	P	P	P	P	P	P	A
50	17H71A0122	Mahesh K	D	5	P	0	p	P	A	P	D	45	p.	D	D	P	P	P	0	D	D.	P	0
51	17H71A0124	Manoj M	P	D	0	P	P	p	P	P	p	6	6	P	17	P	P	P	P	0	D	P	Δ
52	17H71A0127	Nikitha K	ò	P	P	A	P	P	P	B	P	0	7	D	P	P	P	P	P	P	P	P	A
53	17H71A0129	Pujith Kumar D	P	P	1	5	9	10	O	P	P	6	P	A	P	P	D.	0	P	P	A	P	P
54	17H71A0131	Rakesh Kumar V	P	P	P	0	P	0	0	P	0	P	P	P	0	P	1	P	P	9	0	P	P
55	17H71A0135	Sandeep T	0	P	A	P	P	D	P	0	P	D	P	P	Ø	P	P	P	P	P	P	Þ	8
56	17H71A0137	Sri Harsha Gupta Ch N V	P	P	D	P	P	P	P	P	0	0	P	D	0	P	P	P	0	D	10	D	D
57	17H71A0139	Suresh M	D	P	P	P	9	P	A	P	P	0	r	0	P	P	P	P	P	P	0	P	P
58	17H71A0144	Vinay Kiran P	P	P	A	P	P	P	D.	P	P	P	P	P	P	P	12	P	D	Þ	P	P	P
59	17H71A0145	Vivek B	D	9	P	P	A	0	D	P	P	0	rpo .	Į.	1	P	P	P	16	P	P	P	V
60	17H71A0146	Amith H	P	P	P	0	P	ė.	5	0	Δ	D	6	P	P	P	4	P	P	P	P	Ь.	P

HOD



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERIA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

JOSHITHA K

Studying IV B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>QEVIT AQCHTECTUQE</u> during <u>12/10/2021 to 14/10/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



MIC College of Technology

Manager A

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERIA-521280, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

HARISH CH

Studying IV B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>REVIT ARCHIECTURE</u> during <u>12/10/2021 to 14/10/2021</u> at MIC College of Technology, Kanchikacherla.

Julyan Kert

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

PRINCIPAL

OF THE MIC College of Technology

N.T.R. Dt.

Kanchikacherla, N.T.R. Dt.

Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

DHARANI M

Studying IV B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>REVIT ARCHIECTURE</u> during <u>12/10/2021 to 14/10/2021</u> at MIC College of Technology, Kanchikacherla.

HOD.CE

Principal

PRINCIPAL

PRINCIPAL

PRINCIPAL

OF A Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.: 521180

Andhra Pradesh, India – Pin: 521180



MIC College of Technology



(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERIA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

CHETANA B

Studying IV B. Tech II Sem in CIVIC ENGINEERING Branch for his/her participation in training programme on <u>REVIT ARCHIECTURE</u> during <u>12/10/2021 to 14/10/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MiC College of Technolog.

Kanchikacheria, N.T.A. Dt.

Kanchikacheria, N.T.A. Dt.

Andhra Pradesh, India – Pin: 521180



MIC College of Technology

SEL Agradial

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

BHANU KIRAN B

Studying IV B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on REVIT ARCHTECTURE during 12/10/2021 to 14/10/2021 at MIC College of Technology, Kanchikacherla.

Juldankert

HOD,CE

Principal

PRINCIPAL
DVR & Dr. HS MIC College of Technology
Kanchikacherla, N.T.R. Dt.
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, Kakinada)

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

Phone: 08678 - 273535, 273623, Fast: 08678 - 273569

e mail: dwhamic@mictoch.ac.in, Webnite: www.mictech.ac.in



Feedback Form

Course Name: Revit Architecture

Duration of the Course: 12-10-2! +0 14-10-21

(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.

This workship is very useful to further. This workship helps to students

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

the pacers involved in the pagement workshop is very and undestand.

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

The designing area is nost useful too me By learning this programme.

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

En the designing area & would procks to have fruithers Training.

5. Further Comments (if any)

the conducting of corbshap is most useful to the



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

(Approved by AICTE & Permanently Affiliated to INTUK, Kakinada

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



DEPARTMENT: Training and Placement

DATE: 20-01-2021

ACADEMICYEAR:2020-21

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 technical training classes on JAVA PROGRAMMING for III B.Tech(CSE,ECE &IT,MECH,CIVIL,EEE) student's from 01.02.21 to 01.03.21. The training schedule is as follows.

Training schedule:

Timings:9.15AMto12.30PM(Forenoon)

1.15PMto4.30PM(Afternoon)

Venues:

CSESeminarHall	CSE&ECEBatch1
ECESeminarHall	CSE&ECEBatch2
EEESeminarHall	IT, MECH, CIVIL, EEE

HODs are here by informed to depute their T&P Coordinator & faculty(as per time table) at the venues.

TOPICS COVERED

- 1. INTRODUCTION
- 2. PYTHON DSA
- 3. BIT MAGIC
- 4. LISTS
- 5. RECURSION
- 6. SEARCHING
- 7. SORTING
- 8. HASHING
- 9. STRINGS
- 10. LINKED LISTS
- 11. STACK
- 12. QUEUQE
- 13. DEQUE
- 14. TREE
- 15. BINARY SEARCH TREE
- **16. HEAP**
- 17. GRAPHS
- 18. GREEDY METHODS
- 19 BACKTRACKING
- 20 TRIE



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: dvrhsmickemictech.ac.in. Website: www.mictech.ac.in



TRAINING AND PLACEMENT CELL

TRAINING PROGRAME ON JAVA PROGRAMME

RESOURCE PERSON FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana

Principal
Dr.K.Srinivas M.Tech, PhD

01-02-2021 to 01-03-2021



bytexL

Department Coordinators

Ms. K Vinaya Sri Bai (CSE &IT)

Mr. K Veenanand (ECE)

Mrs. D. Divya (MECH)

Mr. M. Tharun (EEE)

Mr. A.V.V Sai Ram (CIVIL)

REGISTRATION FREE



Devinení Venkata Ramana & Dr.Hima Sekhar ollege of

(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



Name of the Event: JAVA PROGRAMMING

Department: CE

Date: 01-02-2021to 01-03-2021

Academic Year: 2020-21

Topic: JAVA PROGRAMMING

Date of the Event: 01-02-2021to 01-03-2021

Resource Person: BYTEXL Training

Name of the coordinator: A.V.V.SAI RAM

Asst Professor, Dept of CE

Target Audience: B. Tech CIVIL branch students

Total no of Participants: 62

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



Description:

	Java Syllabus										
SNO	TOPICS	Hours									
Day-01	Introduction to Java, Java features, Setting up the environment in Java.(Path), Program structure, comments.										
	Variables, Scope of variables, Primitive data types										
Day-02	Input/ Output	3									
Duy-02	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										
	Branching statements (break, continue, return)	3									
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, Recurrsion	3									
	Introduction to OOPS										
Day-9	Class & Objects										
	Constructors	3									
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									

HOD



MIC College of Technology

180 9001 2015 Certific Institute

by AR 18, & Fermanenthy Afficient to 3NFPK. Rekinsdox
Krachthachetta = 221888 NFR Biss. A.P. India
Phones: 08878 - 273535 / 95914 57799 / 73826 16825
E mail: office@unictech.ac.un Website www.miclechadu



Department of Civil Engineering

Name of the Event: Java Programming

Date of the Event: 01-02-2021 to 01-03-2021

S.No	Redg. No	Name of the Students	Sig nature
1	18H71A0101	Akhil K	Aldrik
2	18H71A0102	Alekhya Bhavani Gowri V	Alekhija Bhown Grown, N
3	18H71A0103	Anusha B	N. Anusha
4	18H71A0104	Avinash N	Luch
5	18H71A0106	Bhargav S	ahung
6	18H71A0107	Chaitanya Durga Jai Ram V	Chaitanue
7		Gnana Siva Sagari M	Gabaha Siva Sagan I
8	18H71A0109	Gopi Jayanth K	K Gop. Jayonth
9	18H71A0110	Gopichand P	GODDI Chal
10	18H71A0111	Haripriya P	P. Haripsty !-
11	18H71A0112	Harsha Vardhan N	Harsha Varabal N
12	18H71A0113	Ibrahim Sohail Md	Phreship Sapali Ho
13	18H71A0115	Mahesh Babu K	Mahosh habu K.
14	18H71A0116	Midhilesh P	Midhilesh
15	18H71A0117	Murali B	Aug.
16	18H71A0118	Pavan Kumar B	Pur kur
17	18H71A0119	Pavan Kumar P	Pausa koma
18	18H71A0120	Pragnesh P	Pragnesh .P-
19	18H71A0121	Praveen Kumar Y	Praver kumar Y.
20	18H71A0122	Preethi I	I touthe
21	18H71A0123	Raja Gopal V	20
22	18H71A0124	Sai Rama Ramya Sri A	Say Rama Ramuya A
23	18H71A0125	Sai Teja K	cover !
24	18H71A0126	Saiteja P	Sailage P
25	18H71A0127	Sarath Arjun A	Savall Aruh A.
26	18H71A0128	Tarun Teja P	Taxub Tein k.
27	18H71A0129	Yamini K	k Yanuna
28	18H71A0130	Yaswanth Paul M	Yashrant toul M.
29	19H75A0101	Ashraff Sk	etsbranke Sk.
30	19H75A0102	Bhanu Venkata Sai K	TSLOKE, Vehkato sa) to
31	19H75A0103	Bhargavi Ch	Rharganich

Co-ordinator

HOD



MIC College of Technology

(Approxed | CT+ & Permanently Aff light for INTUK, Kakin Prantes De | X24



Department of Civil Engineering

Name of the Event: Java Programming

Date of the Event: 01-02-2021 to 01-03-2021

S.No	Redg. No	Name of the Students	Signature
32	19H75A0104	Chaitanya Vamsi B	B.C. Vanes
33	19H75A0105	Chandu B	B. Chandu
34	19H75A0106	Divya Sree V	V. O. STEE
35	19H75A0107	Durga Reddy G	150. Dunga Peddy
36	19H75A0108	Durga Syam Sundar S	S.D.S. Sunday
37	19H75A0109	G Venkata Sai Pavankalyan K	a ventatagrifavantily
3.8	19H75A0111	Greeshma G	G. Czecshina
39	19H75A0112	H V Sai Durga Phanindra Kumar V	H. V. Saidus a Phanindo
40	19H75A0114	Javeed Sk	Sk. Javeed
41	19H75A0115	Jaya Krishna Ch	Ch. Jaya Kerkhua
42	19H75A0116	Jeevan Kumar U	U. Jeevan Kumul
43	19H75A0117	Jyothirmai M	M Jyothirmai
44	19H75A0118	K Vinay K	K Vinay
45	19H75A0119	Kishore P	P. Kighore.
46	19H75A0120	Kowshik Kalyan Chand M	m. Kowshik Kalyanchand.
47	19H75A0121	Manohar G	G. Mahohay
48	19H75A0122	Nikhitha Bhargavi G	G Nikhata bhagari
49		Omsai Uday Kanth Ch	ch morgan way kant
50	19H75A0124	Prasanna Kumar Y	4. Prafama Kumay
51	19H75A0125	Ramakanth M	M. Ramakaroth
52	19H75A0126	Ravi Kumar M	H, Parthumas
53	19H75A0127	Ravi M	M. Paul
54	19H75A0128		Tr. Rowi Teja.
55	19H75A0129	- V.	A RaviTeya.
56	19H75A0130		1. Jai baby.
57	19H75A0131		y. Bar burnes
58		Sai Manikanta Raju M	M. Jan Manikanta Pajy
59		Sai Naveen U	U. Han Naven.
60	19H75A0134		a. Ser Talun
61	19H75A0135		P. Sai Kurras
62	19H75A0136	Sandeep K	K. Sandeep.

Co-ordinator

HOD



MIC College of Technology

150 905, 50 5 Co. to be to take

Appeared by AlC 16 & Representative Affilials for PATChe, personale

Entransport Systems 551280, 1818 (1818, Aug. 1866)

Proceedings of 77 1518 (1918) (1918) (1918)

the offerning region 180 561 windowskieled ride)



Department of Civil Engineering

Name of the Event: Java Programming Date of the Event: 01-02-2021 to 01-03-2021

S.No	Redg. No	Name of the Students	1/2	2/2	3/2	4/2	5/2	6/2	7/2	8/2	9/2	10/2	11/2	12/2	13/2	14/2	15/2	16/2	17/2	18/2	19/2	20/2	21/2	22/2	23/2	24/2	25/2	26/2	27/2	28/2	1/3	,
	2000	Total of the Dentering	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
1	18H71A0101		A	P	P	P	P	P	6	12	10	P	ρ	P	P	P	P	D	0	P	P	0	8	P	9	P	0	0	Ø	0	0	V
2	18H71A0102	Alekhya Bhavani Gowri V	P	0	P	Δ	D	P	P	P	P	P	0	P	P	P	0	D	A	5	O	b	0	0	0	A	0	0	0	Á	P	Ò
3	18H71A0103	Anusha B	10	0	A	P	0	0	Δ	P	P	D	P	D	P	P	0	P	D	P	0	0	6	0	0	D	P	0	0	0	0	À
4	18H71A0104	Avinash N	P	A	D	0	P	P	D	P	P	P	P	P	P	P	9	D	0	D	5	0	0	b	0	0	n	5	0	0	0	V
5	18H71A0106	Bhargay S	D	0	0	P	0	0	P	P	a	P	P	12	D	P	0	0	0	A	6	b	-	0	6	b	1	0	0	b	0	V
6	18H71A0107	Chaitanya Durga Jai Ram V	A	0	2		D	0	ρ	D	P	P	P	Δ	P	P	p	D	0	0	6	D	6	0	6	1	1	0	0	0	10	V
7	18H71A0108	Gnana Siva Sagari M	P	P	P	P	p	P	P	P	P	9	P	P	P	P	D	0	0	D	Δ	0	+	D	0	0	0	0	0	0	D	Ý
8	18H71A0109	Gopi Jayanth K	a	P	P	.0	P	P	P	Δ	0	P	12	ρ	P	P	Δ	0	6	0	0	b	0	A	0	b	10	P	10	0	6	V
9	18H71A0110	Gopichand P	0	8	1	P	P	0	P	0	P	P	P	P	17	A	D.	b	D	P	0	0	0	A	6	D	0	P	5	0	6	Ò
10	18H71A0111		10	A	P	P	P	P	P	0	P	A	P	0	A	P	P	D	A	P	6	P	A	2	0	P	0	P	6	0	0	P
11		Harsha Vardhan N	P	P	A	9	P	9	1	P	0	0	0	A	180	9	P	0	0	0	0	P	D	P	P	P	0	P	0	2	D	V
12	18H71A0113	Ibrahim Sohail Md	P		9	6	P	A	P	ρ	4	P	P	P	P	P	P	P	D	Y	0	0	0	P	0	12	D	1	0	2	0	V
13	18H71A0115	Mahesh Babu K	9	1	P	P	Þ	P	P	P	P	P	P	P	P	P	P	D	D	P	A	P	0	P	0	P	0	P	P	P	0	8
14	18H71A0116	Midhilesh P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	0	D	0	P	P	D	P	0	0	2	10	P	P	O	0
15	18H71A0117		A	P	8	P	P	A	P	P	P	A	R	P	A	P	P	A	6	P	0	P	1	P	P	A	0	0	P	P	0	A
16		Pavan Kumar B	P	P	P	р	b	P	0	D	P	P	4	0	D	P	4	0	D	P	D	D	0	P	0	P	P	P	P	P	P	Ý
17		Pavan Kumar P	8	A	P	+	D	P	0	0	P	2	P	P	A	P	5	0	6	P	P	P	0	P	P	P	D	P	P	P	D	8
18	18H71A0120	The state of the s	ė	P	P	P	P	ρ	P	P	P	A	P	P	P	P	1	0	A	A	P	P	P	P	0	P	0	P	A	P	P	0
19		Praveen Kumar Y	P	P	A	P	P	P	0	0	P	P	P	D	2	P	P	0	P	P	0	P	P	P	P	P	P	P	a	7	0	8
20	18H71A0122		0	0	9	b	P	P	P	1P	D	2	P	A	P	P	P	0	P	P	P	P	0	0	P	P	P	P	P	P	45	0
21	18H71A0123		A	P	P	b	P.	P	P	P	P	8	P	P	P	P	8	X)	0	P	P	P	b	P	P	P	P	P	P	A	P	A
22	18H71A0124	Sai Rama Ramya Sri A	P	P	P	ь	P	P	9	P	P	P	P	P	P	P	A	.2	P	P	0	P	P	P	P	10	P	P	P	P	P	9
23	18H71A0125		P	A	P	b	P	P	A	P	P	A	P	P	P	P	P	0	P	P	P	P	Δ	0	P	P	P	P	P	P	P	P
24	18H71A0126	ortestad a		P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	6	P	9	P	P	P	P	P	P	P	P	1
25		Sarath Arjun A	P	P	P	P	P	ρ	A	P	A	P	P	P	P	P	9	D	4	P	0	P	0	P	0	P	P	P	P	1	P	V
26	18H71A0128		P	8	9	P	ρ	P	P	P	P	D	2	P	3)	P		b	D	P	A	P	P	P	0	P	0	P	9	Ω	0	0
27	18H71A0129		A	Þ	P	P	A	6	P	P	P	P	1	A	P	P	P	P	P	0	P	P	P	P	P	P	A	0	A	P	0	D
_		Yaswanth Paul M	P	P	P	Р	_	P	P	P	P	P	P	10	P	P	9	0	0	A	P	0	0	P	0	P	P	P	P	P	P	0
	19H75A0101		6	A	P	1	P	P	P	A	P	P	P	P	P	A	P	D	6	P	P	P	P	P	P	P	b	P	P	9	A	V
		Bhanu Venkata Sai K	P	P	P	P	P	P	P	P	P	17	P	P	P	P	P	A	D	P	149	Δ	P	P	D	P	P	P	P	P	D	0
31	19H75A0103	Bhargavi Ch	P	P	A	P	PI	P	0	0	0	0	0	D	D.		P	O.	D	0	P	0	0	0	O	P	D	0	P	P	60	0



DVR & Dr HS

MIC College of Technology

150 9 111 2015 Com. In unite to 1875 K. Nakomataj
ber v 43118 K. K. F. K. 151, A.R.)

Plema 105 College of the first of the college of the colle



Department of Civil Engineering

Name of the Event: Java Programming Date of the Events 01_02_2021 to 01_02_2021

S.No	Redg. No	Name of the Students	1/2	2/2	3/2	4/2	5/2	6/2	7/2	8/2	9/2	10/2	11/2	12/2	13/2	14/2	15/2	16/2	17/2	18/2	19/2	20/2	21/2	22/2	23/2	24/2	25/2	26/2	27/2	28/2	1/3	3
-	400-010101		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
32		Chaitanya Vamsi B	P	P	P	P_	A	P	P	P	A	P	10	P	P	P	A	P	P	P	A	P	P	P	Δ	P	P	P	77	P	D	P
33	19H75A0105		P	P	P	A	P	P	P	P	P	A	P	P	0	A	P	P	D	Б	P	A	0	5	5	A	D	D	D	Δ	9	P
34		Divya Sree V	P	P	A	P	P	P	P	P	A	P	P	P	A	P	P	P	D	P	A	D	P	D	P	5	A	P	D	P	A	15
35		Durga Reddy G	P	A	P	P	P	P	P	A	P	P	D	Δ	D	P	P	P	Ь	A	P	P	P	P	P	Δ	P	6	5	0	10	A
36		Durga Syam Sundar S	A	P	P	9	P	P	A	P	P	P	A	P	P	P	P	P	A	P	P	P	P	P	Δ	D	b	P	P	0	4	P
37	19H75A0109	G Venkata Sai Pavankalyan K	P	A	P	P	P	A	P	P	P	P	P	0	P	P	D	A	P	P	P	P	P	^	6	5	6	20	b	1	6	6
38	19H75A0111	Greeshma G	P	P	Δ	P	0	P	Δ	P	P	P	P	P	Δ	P	P	P	4	D	P	P	A	P	P	6	D	P	Λ	8	6	0
39	19H75A0112	H V Sai Durga Phanindra Kumar V	P	P	P	Δ	9	P	P	A	P	P	P	P	P	Δ	P	P	P	A	10	D	0	7	D	P	P	0	D	0	P	D
40	19H75A0114	Javeed Sk	P	P	P	P	A	12	P	P	4	P	P	P	р	D	A	P	b	0	1	5	6	6	A	5	0	b	7	P	0	10
41	19H75A0115	Jaya Krishna Ch	D	P	P	A.	P	P	0	P	P	A	P	P	P	A	D	Þ	P	D.	6	Δ	P	D	0	1	6	6	0	1	10	D
42	19H75A0116	Jeevan Kumar U	P	D	A	P	P	P	P	P	1	P	6	D	Δ	P	P	P	P	P	4	P		b	B	10	1	42	D	6	1	D
43	19H75A0117	Jyothirmai M	P	A	P	P	>	P	P	Δ	P	P	Þ	A	D	P	p	P	D.	Α	D	P	6	D	D	5	B	0	10	D	10	7
44	19H75A0118	K Vinay K	A	P	P	P	P	P	1	P	P	D	Δ	P	1	P	P	5	0	P	0	6	P	D	1	D	5	- 10	D	0	A	5
45	19H75A0119	Kishore P	P	A	P	P	P	A	P	0	0	P.	P	Δ	p i	D	P	4	P	P	6	5	P	4	0	6	0	-	6	4	8	P
46	19H75A0120	Kowshik Kalyan Chand M	P	P	A	P	P	D	D	0	P	P	D	P	A	Ð	P	P	A	P	P	D	Δ.	P	6	1	12	- 5	Δ	D	D	0
47	19H75A0121	Manchar G	P	P	P	А	P	A	P	D	P	P	P	P	P	A	P	P	0	1	6	P	D	5	D	10	D	-	P	-	B	6
48	19H75A0122	Nikhitha Bhargavi G	P	P	P	P	A,	D	Δ	b	P	P	-	P	0	0	A	P	D	P	1	9	6	6	A	P	6	10	A	D	D	1
49		Omsai Uday Kanth Ch	P	7	P	Δ	P	P	P	Δ	D	P	n	D	6	A	0	P	0	P	8	A	6	6	6	1	0	D	5	1	1	6
50	19H75A0124	Prasanna Kumar Y	P	P	Δ	P	P	D	b	D	A	P	P	D	A	Ď.	0	a	P	6	7	D	0	6	P	B	F	D	D	5	X	X
51	19H75A0125	Ramakanth M	P	A	P	P	1	D	P	P	D	A	D	4	P	P	6	P	6	1	6	6	P	6	P	1	P	6	-	0	5	4
52	19H75A0126	Ravi Kumar M	IA	P	1	P	P	Λ	P	P	6	D	0	'S	6	P	5	6	1	Đ	6	6	5	P	A	0	6	P	0	5	1	0
53	19H75A0127	Ravi M	P	Δ	1	P	D	D	Δ	P	P	D	D	Δ	6	P	B	Δ	D	D	6	D	P	A	6	K	5	6	D	A	15	5
54	19H75A0128	Ravi Teja J	P	Þ	A	P	P	5	B	Δ	P	6	P	D	Δ	0	P	B	7	0	D	6	4	P	6	5	b	6	E.	6	D	5
55	19H75A0129	Raviteja A	P	P	P	Δ	P	Þ.	D	D	X	P	P	P	P	Δ	D	6	0	1	6	6	5	7	D	0	P	7	Z	Б	5	10
56	19H75A0130	Sai Babu A	P	P	P	P	Α	P	P	P	P	A	P	P	P	13	A	P	0	P	5	P	5	D	1	6	5	D		b	0	7
57	19H75A0131		P	P	P	A	P	P	15	P	À	P	P	D	P	Δ	P	D	15	0	P	4	b	6	D	4	P	Đ	40	6	D	B
58		Sai Manikanta Raju M	P	P	A	P	P	P	P	A	P	P	P	P	A	P	P	P	P	Б	A	D	P	b	P	P	A	6	D	5	4	6
59	19H75A0133		P	A	P	P	P	P	A	P	5	P	P	A	P	P	P	P	b	A	P	D	p	Þ	P	A	P	-	Ð	Б	0	A
60	19H75A0134		A	P	P	P	P	A	P	P	P	P	A	P	5	P	P	P	A	D	5	D	P	>	A	D	6	12	b	\$	X	5
61	19H75A0135		P	A	P	P	P	P	P	P	P	6	P	A	P	P	D	A	P	5	P	6	B	A	6	b	D	5	P	Δ.	B	P
62	19H75A0136	Sandeep K	17	P	A	7>	P	P	P	P	P	P.	12	P	A	P	P	P	A	P	P	6	0		0	10	5	2	×	6	B	5



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

BHARGAYS

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on IAVA during 1/2/2021 to 1/3/2021 at MIC College of Technology. Kanchikacherla.

July Xul

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technolog

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, india – Pin: 521180



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

AVINASH N

Studying III B. Tech I Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>IAVA</u> during <u>1/2/2021 to 1/3/2021</u> at MIC College of Technology. Kanchikacherla.

July - King

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

PRINCIPAL

Official Principal Prin



MIC College of Technology

BA-Actrodited (Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

ANUSHA B

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on JAVA during 1/2/2021 to 1/3/2021 at MIC College of Technology. Kanchikacherla.

July - The wit

HOD.CE

Principal

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



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

ALEKHYA BHAVANI GOWRI V

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on IAVA during 1/2/2021 to 1/3/2021 at MIC College of Technology, Kanchikacherla.

- كتاب كالسطالمال

HOD.CE

Principal

PRINCIPAL
PRINCIPAL
PRINCIPAL
Of Technology
NIC College of Technology



MIC College of Technology

NEA-Actrolled the current

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

AKHIL K

Studying III B. Tech I Sem in CIVIL ENGINDERING Branch for his/her participation in training programme on IAVA during 1/2/2021 to 1/3/2021 at MIC College of Technology. Kanchikacherla.

HOD,CE

Principal

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



Devineni Venkata Ramans & Dr. Hims Sekhar MIC College of Technology

MIC College of Technology
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakimada)
Kanchikacherla - 521180, Krishna Dist, A.P. India.

NBA-Accredited 8 Not (CSE (SCE)ME)

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

Feedback Form

Duration of the Course: |2|21 60 1/3 |2|

(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 helps me gaining knowledge about it.

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

The implementation of methods is easy when you understand it.

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

In coding area. outputs and inputs.

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

"I have prefer coding in further training.

5. Further Comments (if any)

I enjoyed when learning this programme. I would recommend to conduct different programs of it.



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

proved by AfCTE & Permanently Affiliated to JNTUK, Kakinad

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



Department: Training and Placement

Date: 22-03-2021 Academic Year: 2020-21

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

Training Programme

All the HOD's, staff and students are here by informed that the training and placement cell is conducting technical training classes on Python for IV B. Tech (CSE, ECE, IT, MECH, CIVIL, EEE) student's from 29.03.2021 to 23.04.2021. All students should attend the training programme without fail. Attendance is mandatory.

Training schedule:

Timings: 9.15AM to 12.30PM (Forenoon)

1.15PM to 4.30PM (Afternoon)

Venues:

Hall	Session	Students
CSE Seminar Hall	Morning	CSE&ECE
ECE Seminar Hall	Afternoon	CSE&ECE
EEE Seminar Hall	Morning	IT, MECH,
EEE Seminar Hall	Afternoon	CIVIL, EEE

HODs are hereby informed to depute their T&P Coordinator & faculty (as per time table) at the venues.

TOPICS COVERED

1. INTRODUCTION TO SCRIPT

2. INTRODUCTION TO PYTHON

3. DIFFERENT MODELS IN PYTHON

4. PYTHON NEW IDEs

5. VARIABLES IN PYTHON

6. STRING HANDLING

7. PYTHON OPERATORS and

OPERANDS

8.CONDITIONAL STATEMENTS & LOOPS

9.COLLECTIONS 'LISTS, TUPLE, SETS, DICTIONARY.

10 PYTHON MODULES

11.PACKAGES

12. FILE HANDLING

13. EXCEPTION HANDLING

14,00PS PROGRAMMING



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: 98678 - 273535, 273623. Fax: 98678 - 273569 e mail: dyrhamicta-mictoch.ac.in, Website: www.mictoch.ac.in



TRAINING AND PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMME

RESOURSE PERSON FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana



Principal
Dr.K.Srinivas M.Tech, PhD

Department Coordinators

Mr. P. Anil Kumar (CSE)

Mr. K Veenanand (ECE)

Mrs. D. Divya (MECH)

Mr. M. Tharun (EEE)

Mr. A.V.V Sai Ram (CIVIL)

Mrs. S. Mounika (IT)

29-03-2021 to 23-04-2021

REGISTRATION FREE







Devineni Venkata Ramana & Dr.Hima Sekhar follege of Technol

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

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



Name of the Event: PYTHON PROGRAMMING

Department: CE

Date: 14-06-2021 to 17-07-2021 Academic Year: 2020-21

Topic: PYTHON PROGRAMMING

Date of the Event: 14-06-2021 to 17-07-2021

Resource Person: BYTEXL Training

Name of the coordinator: P.L.K SOWJANYA

Asst Professor, Dept of CE

Target Audience: B. Tech CIVIL branch students

Total no of Participants: 50

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 INTUK, Kakinada)

Kanchikacherla - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhsmi-amictech.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	Python - a tool, not a reptile								
Computer Programming	There is more than one Python								
	Let's start our Python advanture								
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	Logic and bit operations in Python								
	Lists collections of data								
	Sorting simple lists - 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								
	 Scopes in Python 								

Co-Ordinator

HOD



MIC College of Technology

Approve to FNECK Kar tall 1 AP In 67% 274445 (1244) 1 2 2 2 2 1626 (1682) 1 modes, as in Webook was modesh of



Department of Civil Engineering

Name of the Event: Python Programming

Date of the Event:29-03-2021 to 23-04-2021

SNo	Redg. No	Name of the Students	Signature
1	19H71A0101	B. Gopi Krishna	B. Gopi Krishna
2	19H71A0102	S. Keerthi	S. Keerth:
3	19H71A0103	K. Malleswar Reddy	K. Hallerman Kealdy
4	19H71A0104	Y. MohanaKrishna	Y Mahanaknishna
5	19H71A0105	K. Nagarjuna	K Nagavjuna
6	19H71A0106	M. Praveen	m Bayeen
7	19H71A0107	A. Renuka	a Ronulla
8	19H71A0108	P. Srikanth	P. Sonkahla
9	19H71A0109	M. Srikar	Mr. collar
10	19H71A0110	K. Virat Vivek	k viral vivek
11	20H75A0102	Aravind Chowdary M	Arasind Chowdays M
12	20H75A0103	Bhaskar Raja K	Bhaskay Rajak
13	20H75A0104	Hafizunnisa Sk	Ha G Fuhhi sa St.
14	20H75A0105	Hruday Sagar T	Hulday Sagar T
15	20H75A0106	Jaya Sankar D	D. Jaya Sanla.
16	20H75A0107	Krishna Chaitanya N	trishna chaitanga No
17	20H75A0108	Lokesh P	Lokesh. P
18	20H75A0109	Mahesh Ballari	Manech Ballagy
19	20H75A0110	Mushraf Khan	Mushraf Khah
20	20H75A0111	Naga Aparna S	Naga Apaha. S.
21	20H75A0112	Namechandu G	Namechandy, O7
22	20H75A0113	Ram SaiC	C. Raw Sai
23	20H75A0114	Sai Bhanu Prasad	Sai Bhaky Prasa
24	20H75A0116	Shafi Sk	Sto Sportato
25	20H75A0117	Sravya K	Впания. К

PLASow Co-ordinator

HOD



DVR & DallS

MIC College of Technology

150 april 150 to the Bodius

Expenses by AST A Permanenty Attitude to BST A, Kaleinstey

Established a STIP 48, STR DER ARISES.

Primer, 20075: 27075/95931 2779-1706 1805

Final, of Remanents having the Astronomy per Rode in



Department of Civil Engineering

Name of the Event: Python Programming Date of the Event-29-03-2021 to 23-04-2021

S.No	Redg. No	Name of the Students	29/3	30/3	31/3	1/4	2/4	3/4	4/4	5/4	6/4	7/4	8/4	9/4	10/4	11/4	12/4	13/4	14/4	15/4	16/4	17/4	18/4	19/4	20	0/4	21	L/4	2:	2/4	23.	/4
	2000	Traine of the Students	1	2	3	4	5	6.	7	8	9	10	11	12	13	14			17	18	19	20	21	22	23		25		27			
1	19H71A0101	B. Gopi Krishna	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	6	P	P	₽	P	Þ	Р	P	ρ	P	P	A	P	P	P
2	19H71A0102	S. Keerthi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	D	P	P	P	P	P	9	P	P	P	P	P	P	p
3	19H71A0103	K. Malleswar Reddy	P	A	0	P	P	P	P	P	D	A	P	P	P	P	P	P	P	b	0	P	P	Α	P	P	P.	Λ	P	P	p	P
4	19H71A0104	Y. MohanaKrishna	P	A	P	A	P	P	P	P	P	P	P	p	P	P	A	P	P	P	P	P	P	P	0	P	P	P	P	P	P	p
5	19H71A0105	K. Nagarjuna	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	D	D	P	0	Α	0	P	P	D	P	P	P	P	P	C
6	19H71A0106	M. Pravecn	P	P	P	P	P	b.	P	0	P	V2	P	A	D	Ó	P	P	n	0	P	0	P	P	P	P	P	P	P	P	A	V
7	19H71A0107	A. Renuka	P	P	P	P	P	P	A	P	P	P	P	P	P	D.	P	P	P	P	P	P	P	A	P	D	D	P	P	P	P	V
8	19H71A0108	P. Srikanth	P	P	P	P	P	Þ	P	P	P	P	A	Đ	P	D	P	P	0	Ý.	p	p	b	P	b	p	p	0	A	D	10	p
9	19H71A0109	M. Srikar	P	P	P	P	P	P	4	P	P	P	P	D	P	P.	A	P	0	P	p	P	p	P	P	P	P	0	P	B	p	À
10	19H71A0110	K. Virat Vivek	P	P	A	P	P	P	D	P	P	D	P	D	P	P	P	P	A	0	'n	P	P	p	0	0	Δ	0	p	P	Ď	6
11	20H75A0102	Aravind Chowdary M	P	P	P	12	P	A	P	0	P	D	P	6	P	D	P	p	D	P	Δ	P	b	P	0	0	P	b	P	P	P	D
12	20H75A0103	Bhaskar Raja K	A	D	P	P	P	P	p	P	P	0	P	D	D	n	Δ	0	P	P	P	P	P	P	P	D	D	D	0	P	A	10
13	20H75A0104	Hafizunnisa Sk	P	P	D	P	P	Ά	D	P	P	D	P	P	P	P	P	D	'A	P	b	P	D	P	p	0	P	P	6	P	P	v
14	20H75A0105	Hruday Sagar T	P	Α	P	P	P	P	P	P	P	P	ρ	p	P	P	P	0	P	V	Ď	D	b	A	0	p	p	P	b	P	p	r
15	20H75A0106	Jaya Sankar D	P	P	P	D	P	P	P	P	0	P	P	0	0	P	0	9	0	Ó	n	0	D	0	p	D	D	P	B	0	D	C
16	20H75A0107	Krishna Chaitanya N	P	P	P	P	P	P	D	0	Δ	D	D	P	P	P	P	P	0	v	P	0	0	p	P	P	0	D	D	P	0	p
17	20H75A0108	Lokesh P	P	P	P	P	P	13	P	0	P	P	P	P	P	P	P	V	b	P	D	D	D	P	P	D	D	CO	D	D	0	C
18	20H75A0109	Mahesh Ballari	P	P	P	P	A	P	P	P	D	D	P	P	P	P	P	0	0	0	0	0	D	^	P	0	b	P	D	0	0	0
19	20H75A0110	Mushraf Khan	P	P	P	0	P	P	P	P	P	D	D	Δ	P	0	P	0	12	P	0	D	b	D	0	D	0	P	0	0	b	To
20	20H75A0111	Naga Aparna S	P	P	P	P	P	P	P	A	Þ	P	P	P	Ď	6	D	P	0	D	b	70	Δ	b	D	D	P	B	+	0	D	方
21	20H75A0112	Namechandu G	-P	P	ρ	P	P	P	0	P	P	D	P	D	P	P	0	0	P	P	D	P	D	6	P	P	D	D	D	D	0	C
22	20H75A0113	Ram SaiC	P	P	P	P	P	P	Þ	P	P	D	P	P	A	P	P	P	0	0	D	P	D	0	0	0	0	P	D	D	Б	0
23	20H75A0114	Sai Bhanu Prasad	A	P	P	P	P	P	P	A	P	D	P	P	P	0	6	12	0	P	P	p	^	b	P	0	D	6	P	D	D	D
24	20H75A0116	Shafi Sk	P	P	P	P	P	P	P	P	P	D	D	p	A	0	D	D	P	P:	D	p	0	0	10	Δ	P	P	D	D	P	1
25	20H75A0117	Sravva K	12	A	D	P	P	P	P	P	P	0	5	10	D	6	0	0	D	-	6	D	C	0	P	P	12	0	(0)	D	(6)	10



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JMTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

JOSHITHA K

Studying IV B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>14/6/2021</u> to <u>17/7/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technology

Kanchikacherla, N.T.R. Dt.

Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180





MIC College of Technology

SEA Secretaria SEA Secretaria SEA SECRETARIA SEA SECRETARIA SEA SECRETARIA SE

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

HARISH CH

Studying IV B.Tech II Sem in CIVIC ENGINEERING Branch for his/her participation in training programme on PYTHON during 14/6/2021 to 17/7/2021 at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

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



MIC College of Technology



(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

DHARANI M

Studying IV B.Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>14/6/2021</u> to <u>17/7/2021</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL
PRINCIPAL
OVR & Dr. HS MIG College of Technology
Kanchikacheria, N.T.R. Dt.
Kanchikacheria, N.T.R. Dt.
Andhra Pradesh, India – Pin: 521180



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

CHETANA B

Studying IV B.Tech II Sem in <u>CIVIC ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>14/6/2021</u> to <u>17/7/2021</u> at MIC College of Technology, Kanchikacherla.

July Keit

HOD,CE

Principal

DVR & Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



MIC College of Technology

(Approved by AiCTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

BHANU KIRAN B

Studying IV B.Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on PYTHON during 14/6/2021 to 17/7/2021 at MIC College of Technology, Kanchikacherla.

Julyan Keit

HOD,CE

Principal

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



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

pproved by AICTE & Permanently Affiliated to JNTUK, Kakimada

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



Feedback Form

Course Name: Python

Duration of the Course: 29-03-21 to 23-4-21

(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.

It functions can be comied out with simples commands and dess text than most competing languages.

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

The methods | process dwaring the Python program is very simple to learn and practicing

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

Writing the hashtag symbol at the beginning of the line of text where a comment is headed.

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

I prefer further training this is very eighbull bourleshop.

5. Further Comments (if any)

To conduct more workshop and programmed of different softwares.



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

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

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

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

e mail: dwrhamic@mictech.ac.in, Webaite: www.mictech.ac.in



DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2020-21

DATE: 07-08-2021

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 Architectural model using revit Training for B.Tech CIVIL student's from 09-08-2021-11-09-2021. The training schedule is as follows.



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

(Autonomous)

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

Date of Event-09:08.2021to11.09.2021 Department Of Civil Engineering **Dept Co-Ordinator** Asst.Prof: K.Prasad Registration sing Basic Building Components **Using Editing Tools** Creating Floors Creating Roofs Shape of Editing Tools Creating Cellings Adding Rooms Negotiation ss and Till Manag



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.iu



Date: 09-08-2021 to 11-9-2021

Academic Year: 2020-2021

Name of the Event: Architechtural Model using Revit

Department: CE

Topic: Architechtural Model using Revit

Date of the Event: 09-08-2021 to 11-9-2021

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: 25

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.

Co-Ordinator

H.O.D



MIC College of Technology

approved & A



Department of Civil Engineering

Name of the Event: Architechtural Model UsingRevit
Date of the Event: 09-08-2021 to 11-09-2021

S.No	Redg. No	Name of the Students	Signature
1	19H71A0101	B. Gopi Krishna	B. Gopi Krishna
2	19H71A0102	S. Keerthi	5 Kevithi
3	19H71A0103	K. Malleswar Reddy	K. Mallesman Reddy
4	19H71A0104	Y. MohanaKrishna	y Mohanakrishna
5	19H71A0105	K. Nagarjuna	K Nagarfund
6	19H71A0106	M. Praveen	M. Draineen
7	19H71A0107	A. Renuka	N. Koneke
8	19H71A0108	P. Srikanth	P. Svelauth
9	19H71A0109	M. Srikar	M Stiker
10	19H71A0110	K. Virat Vivek	4 Vivat Vivel.
11	20H75A0102	Aravind Chowdary M	Amind churty H
12	20H75A0103	Bhaskar Raja K	Bhaglen Raja
13	20H75A0104	Hafizunnisa Sk	Hafizunnisa. Sk
14	20H75A0105	Hruday Sagar T	Hnday Sagat
15	20H75A0106	Jaya Sankar D	Taya culcu. D
16	20H75A0107	Krishna Chaitanya N	whicho dillaga
17	20H75A0108	Lokesh P	P. Lowsh
18	20H75A0109	Mahesh Ballari	& gue Bulo.
19	20H75A0110	Mushraf Khan	ment the
20	20H75A0111	Naga Aparna S	S. MONONA DAMPON
21	20H75A0112	Namechandu G	Much Sico
22	20H75A0113	Ram SaiC	C. Sal ram
23	20H75A0114	Sai Bhanu Prasad	Seit Rhuy Przd.
24	20H75A0116	Shafi Sk	Sto Spart
25	20H75A0117	Sravya K	Strange K

Co-ordinator

HOD



DVR & Dr. HS.

MIC College of Technology

(Approved by ALC IF & Performently All London INTER, Rules

Kanchistophis Scippe, Mr. Best, A.R. Index

Discord (460 to 1) Sept (400 to 100 to



Department of Civil Engineering

Name of the Event: Architechtural Model UsingRevit

Date of the Event: 09-08-2021 to 11-08-2021

S.No	Redg. No	Name of the Students			09	-08-2	D21					10	-08-20)2t		11-08-2021									
- TO	-		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
1_		B. Gopi Krishna	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	0	Λ		
2	19H71A0102	S. Keerthi	A	P	A	P	P	P	P	P	P	A	P	P	P	P	P	P	P	D	P	12	P		
3	19H71A0103	K. Malleswar Reddy	A	P	P	P	P	P	P	ρ	P	P	P	P	P	P	P	P	P	P	P	P	1		
4	19H71A0104	Y. MohanaKrishna	A	P	P	P	P	P	0	P	P	P	P	12	P	D	D	D	P	P	P	0	0		
5	19H71A0105	K. Nagarjuna	P	P	P	P	P	P	A	8	P	P	P	7	P	D	0	Λ	P	P	P	P	5		
6	19H71A0106	M. Praveen	P	9	P	A	P	Δ	9	P	0	P	0	P	P	*P	P	P	P	0	Λ	0	0		
7	19H71A0107	A. Renuka	P	P	P	P	Δ	P	P	P	P	P	P	P	0	0	0	P	A	P	0	P	P		
8	19H71A0108	P. Srikanth	P	p	P	Α	0	p	P	A	P	P	P	P	A	ó	P	2	0	P	P	P	P		
9	19H71A0109	M. Srikar	P	p	P	P	P	Þ	P	P	P	p	P	P	P	A	P	P	_'A	D	P	P	1		
10	19H71A0110	K. Virat Vivek	P	P	P	P	P	0	P	P	P	P	12	Λ	P	P	D	D	D	0	P	A	P		
11	20H75A0102	Aravind Chowdary M	P	P	P	A	P	P	P	P	A	P	P	P	9	P	P	P	o	P	P	P	P		
12	20H75A0103	Bhaskar Raja K	P	P	0	0	P	P	Δ	0	P	P	P	8	P	- 5	P	P	P	Λ	P	0	10		
13	20H75A0104	Hafizunnisa Sk	P	Þ	P	0	P	0	P	A	P	P	P	Ø	0	p	Λ	P	P	P	D	P	D		
14	20H75A0105	Hruday Sagar T	P	P	2	P	0	0	P	12	P	P	P	P	P	P	P	P	P	P	P	0	10		
15	20H75A0106	Jaya Sankar D	12	P	P	P	P	A	P	9	p	P	P	P	P	P	P	P	P	P	P	0	1		
16	20H75A0107	Krishna Chaitanya N	A	P	P	P	0	P	P	P	P	P	P	P	0	P	D	P	P	P	D	P	v		
17	20H75A0108	Lokesh P	P	P	A	8	12	P	9	A	P	P	P	p	0	Δ	P	0	P	0	P	P	1		
18	20H75A0109	Mahesh Ballari	A	P	12	P	P	0	P	P	P	P	P	P	0	P	0	0	0	0	P	Λ	1		
19	20H75A0110	Mushraf Khan	P	p	P	0	P	0	9	P	P	Δ	P	P	P	P	D	A	0	6	0	P	P		
20	20H75A0111	Naga Aparna S	12	P	0	P	P	P	P	P	P	P	P	A	D	P	0	P	0	0	0	0	D		
21	20H75A0112	Namechandu G	P	P	P	8	P	P	P	P	P	P	A	0	0	0	D	0	D	5	0	0	A		
22	20H75A0113	Ram SaiC	P	P	A	P	P	0	0	Δ	9	P	0	P	5	0	P	0	P	P	D	Δ	P		
23	20H75A0114	Sai Bhanu Prasad	P	P	P	P	12	A	P	0	P	P	3	P	P	P	P	P	P	P	0	P	1		
24	20H75A0116	Shafi Sk	P	p.	A	P	P	P	P	P	P	P	A	P	р	P	D	0	Δ	P	P	P	t		
25	20H75A0117	Sravya K	P	P	P	P	A	P	P	P	P	P	P	P	P	8	P	P	P	A	þ	D	P		

HOD



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERIA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

K. NAGARJUNA

Studying II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AQCHIITECHTURAL MODELLING USING REVIT during 9/8/2021 to 11/9/2021 at MIC College of Technology, Kanchikacherla.

Julyan Kent

HOD,CE

Principal

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



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 II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECHTURAL MODELLING USING REVIT during 9/8/2021 to 11/9/2021 at MIC College of Technology, Kanchikacherla.

Julyan Kait

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

DVR & Dr. HS MIC College of Technology

Kanchikacheria, N.T.R. Dt.

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



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 II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECHTURAL MODELLING USING REVIT during 9/8/2021 to 11/9/2021 at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

PRINCIPAL

OVR & Dr. HS MIC College of Technolog,

Kanchikacherla, N.T.R. Dt.

Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



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 II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on ARCHITECHTURAL MODELLING USING REVIT during 9/8/2021 to 11/9/2021 at MIC College of Technology, Kanchikacherla.

HOD.CE

Principal

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



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 II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>ARCHITECHTURAL</u> <u>MODELLING USING REVIT</u> during <u>9/8/2021 to 11/9/2021 at MIC</u> College of Technology, Kanchikacherla.

July Keit

HOD.CE

Principal

DVR & Dr. HS MIC College of Technology

Kanchikacherla, N.T.R. Dt.

Kanchikacherla, India – Pin: 521180



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

rda - 52 f 180, Krishna Diat, A.P. India Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



Feedback Form

Course Name: Arditectual model

Duration of the Course: 09-08-21 to 11-09-21

(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.

I found this meeting really belieful one of the most enjoyable a informative seminous I have ever attended. Thankyou for organizing 2. Please give your comments on the process/methods during the program.

The powerful tool in Revit poovide an intelligent model - based process to plan design, visualize, construct and manage buildings and Infrastructure.

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

The most useful for us planning and organization, leadership and management and communication the skills you gathed from that experience.

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

SKILLS, Attitudes, and Knowledge

5. Further Comments (if any)

Sustainable Design



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

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

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



DEPARTMENT: Training and Placement

ACADEMIC YEAR: 2020-21

DATE: 10-09-2021

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 AutoCad 2D&3D Training for B.Tech CIVIL student's from 15-09-2021-18-09-2021. The training schedule is as follows.



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: 15.09.2021to 18.09.2021 Department Of Civil Engineering **Dept Co-Ordinator** Registration Aligning object g with technical Drawing **Porking with Meshes**



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



Date: 15-09-2021 to 18-09-2021

Academic Year: 2020-2021

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

Department: CE

Topic: AutoCAD 2D & 3D Training

Date of the Event: 15-09-2021 to 18-09-2021

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: 53

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.

Co-Ordinator

HOD







Department of Civil Engineering

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

Date of the Event: 15-09-2021 to 18-09-2021

S.No	Redg. No	Name of the Students	Signature
1	18H71A0101	Akhil K	& Akhil
2	18H71A0102	Alekhya Bhavani Gowri V	V A B Crown
3	18H71A0103	Anusha B	B. Anulta
4	18H71A0104	Avinash N	N-auricalh.
5	18H71A0106	Bhargav S	& Bharga V.
6	18H71A0107	Chaitanya Durga Jai Ram V	V.Ch.D. fai Pam
7	18H71A0108	Gnana Siva Sagari M	m. cr.s. sagari
8	18H71A0109	Gopi Jayanth K	K. Cr. Jayanto
9	18H71A0110	Gopichand P	P. Cropichand
10	18H71A0111	Haripriya P	P-haripaya
11	18H71A0112	Harsha Vardhan N	of Hranghan
12	18H71A0113	Ibrahim Sohail Md	Md = 80 mil
13	18H71A0115	Mahesh Babu K	W.M. baku.
14	18H71A0116	Midhilesh P	p midrilen
15	18H71A0117	Murali B	B- mareili
16	18H71A0118	Pavan Kumar B	B. P. Kumar.
17	18H71A0119	Pavan Kumar P	P. P. Kumar
18	18H71A0120	Pragnesh P	D. pagner
19	18H71A0121	Praveen Kumar Y	y. P. Himan
20	18H71A0122	Preethi I	I. proetn
21	18H71A0123	Raja Gopal V	V-R-Croppel
22	18H71A0124	Sai Rama Ramya Sri A	S. Sai Roma Pamyashi
23	18H71A0125	Sai Teja K	K.S.Tejo
24	18H71A0126	Saiteja P	p. šaitoja
25	18H71A0127	Sarath Arjun A	A.S. Arrian
26	18H71A0128	Tarun Teja P	P.T. TO, a
27	18H71A0129	Yamini K	12 . yamini



DVR & Dr 118

MIC College of Technology

property for the property of the NTO K Kok of the Property of the NTO K Kok of the N



Department of Civil Engineering

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

Date of the Event: 15-09-2021 to 18-09-2021

S.No	Redg. No	Name of the Students	Signature
28	18H71A0130	Yaswanth Paul M	M.P. Valuanthe.
29	19H75A0101	Ashraff Sk	SK ASKRANT
30	19H75A0102	Bhanu Venkata Sai K	K.S.B. Venkala
31	19H75A0103	Bhargavi Ch	ch phangavi
32	19H75A0104	Chaitanya Vamsi B	B. V. Maitanya
33	19H75A0105	Chandu B	B. Chandus
34	19H75A0106	Divya Sree V	N- Divio srie
35	19H75A0107	Durga Reddy G	Or. P. Reddy
36	19H75A0108	Durga Syam Sundar S	8. 8. 8 urana
37	19H75A0109	G Venkata Sai Pavankalyan K	K. G. V.S. Pavan Koulyan
38	19H75A0111	Greeshma G	Co. Careeshma.
39	19H75A0112	H V Sai Durga Phanindra Kumar V	V. H. V S. D. phaninha
40	19H75A0114	Javeed Sk	8th Taxced.
41	19H75A0115	Jaya Krishna Ch	Ch. Tana Kyrishna
42	19H75A0116	Jeevan Kumar U	1. Jervan Kumar.
43	19H75A0117	Jyothirmai M	my In Othicmai.
44	19H75A0118	K Vinay K	K. Knay o
45	19H75A0119	Kishore P	D. KISKOTE
46	19H75A0120	Kowshik Kalyan Chand M	M. K. K. Chand
47	19H75A0121	Manohar G	Cr. mano han.
48	19H75A0122	Nikhitha Bhargavi G	G.N. Bhargavi
49	19H75A0123	Omsai Uday Kanth Ch	ch. O-U jeanth.
50	19H75A0124	Prasanna Kumar Y	16 Drasenna Lunar.
51	19H75A0125	Ramakanth M	M. Pana Kanth
52	19H75A0126	Ravi Kumar M	As. Pari Klimas
53	19H75A0127	Ravi M	M. Pavi



DVR & Dr. HS

MIC College of Technology

180 900,2015 Centil Indiana

Appear and Tiled Demanders And Tool Indiana

Appear and Tiled Demanders And Tool Indiana

Physical Physics Appear and Tiled Tiled College

Physical Physics Appear and Tiled Tiled College

Employ and Tiled Til



Department of Civil Engineering

Name of the Event: Auto CAD 2D&3D Date of the Event: 15-09-2021 to 18-09-2021

S.No	Redg. No	Name of the Students			15	09-20	121				2-1 T	16	-09-20	21					17-	09-20	21			18-09-2021							
2.1740			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	
1	18H71A0101	Akhil K	lf	P	P	f	1	1	A	1"	P	P	P	1	P	P	P	A	P	P	p	1	P	1	1	P	P	P	-	P	
2	18H71A0102	Alckhya Bhavani Gowri V	1	1	F	P	P	P	P	P	A	P	P	r	P	P	P	P	P	P	P	A	P	P	P	8	A	b	10	P	
3	18H71A0103	Anusha B	1	P	P	P	1	P	P	P	C	P	P	P	Α	P	P	P	A	1	4	P	P	1	P	P	P	P	A	P	
4	18H71A0104	Avinash N	A	f	P	P	P	P	P	1	P	A	P	P	P	P	1	P	1	C	P	9	P	P	A	1	P	P	F	P	
5	18H71A0106	Bhargav S	1	P	P	P	P	P	A	P	P	P	1	P	A	P	10	P	P	A	P	P	P	P	P	jir.	1	P	P	P	
6	18H71A0107	Chaitanya Durga Jai Ram V	8	P	P	A	P	P	P	P	A	P	1	P	P	P	٢	A	P	P	P	P	P	A	P	P	p	P	P	P	
7	18H71A0108	Gnana Siva Sagari M	Λ	P	P	P	P	P	P	P	P	P	A	P	17	r	P	1	P	ρ	A	P	P	0	P	P	P	P	P	A	
8	18H7LA0109	Gopi Jayanth K	10	P	P	P	A	P	P	P	P	P	P	P	A	P	P	P	A	C	P	P	P	P	P	A	P	P	P	P	
9	18H71A0110	Gopichand P	5	A	P	P	1	P	P	P	Λ	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	19	A	P	P	
10	18H71A0111	Haripriya P	10	P	P	A	18	P	P	A	P	P	r	PI	P	P	1	ſ	P	P	P	٨	P	P	A	P	8	P	P	P	
11	18H71A0112	Harsha Vardhan N	A	P	18	P	P	P	P	P	r	p	A	P	P	P	P	P	A	P	P	P	P	1	P	P	P	P	P	1	
12	18H7LA0113	Ibrahim Sohail Md	1	P	P	P	F	P	A	P	A	P	P	P	P	P	1	P	P	r	P	P	P	P	8	P	1	P	9	1	
13	18H71A0115	Mahesh Babu K	T1.	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	A	A	P	P	P	A	P	P	P	1	8	P	
14	18H71A0116	Midhilesh P	r	f	P	P	A	P	P	P	P	A	1	P	P	P	P	1	P	P	P	A	P	P	P	P	A	P	P	P	
15	18H71A0117	Murali B	A	1	f	P	P	P	P	p	8	P	1	P	A	P	1	Α	P	P	P	P	P	C	P	P	1	P	A	P	
16	18H71A0118	Payan Kumar B	(1	P	P	P	P	Α	P	P	A	P	P	P	P	P	P	P	P	A	P	P	A	P	19	P	P	1	P	
17	18H71A0119	Pavan Kumar P	1	8	A	P	P	P	P	P	P	P	P	A	P	r	A	P	P	r	P	P	P	P	1	P	A	r	P	P	
18	18H71A0120	Pragnesh P	P	P	P	P	P	A	P	A	12	P	P	P	P	9	P	1	P	P	1	A	P	P	P	P	r	P	P	A	
19	18H71A0121	Praveen Kumar Y	A	Γ	P	P	P	P	1	ø	K	10	P	r	r	P	1	A	P	P	P	P	P	P	A	P	P	P	F	P	
20	18H71A0122	Preethi I	1	P	P	A	P	1	P	P	P	P	P	P	p	13	P	P	P	P	A	P	P	P	P	P	13	P	P	A	
21	18H71A0123	Raja Gopal V	A	1	P	P	P	P	P	P	P	P	7	A	Þ	P	A	P	P	P	P	P	P	13	P	P	P	A	1	P	
22	18H71A0124	Sai Rama Ramya Sri A	P	P	P	P	P	P	Λ	P	P	P	P	P	A	P	Г	P	A	1	P	P	P	T	A	P	1	P	P	P	
23	18H71A0125	Sai Teja K	P	P	r	P	p	P	P	P	A	P	P	P	1	P	17	1	P	P	P	A	P	P	P	1	P	R	P	1	
24	18H71A0126	Saiteja P	P	P	A	1	P	p	P	P	P	þ	A	P	P	P	A	r	P	P	P	p	p	P	P	P	A	13	P	P	
25	18H7LA0127	Sarath Arjun A	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	f	A	P	P	P	1	P	P	1	P	B	P	
26	18H71A0128	Tarun Teja P	11	P	12	P	P	1	P	P	P	P	P	P	A	A	P	1	P	P	P	ρ	P	F	1	P	-/	P	P	P	
27	18H71A0129	Yamini K	P	P	P	ρ	P	P	1	P	A	P	P	P	P	P	P	P	P	P	A	n	ь	P	p	P	P	P	X	P	



DVR & D: I

MIC College of Technology
180 mbit 2018 (e. disk. Doubles
Approved by ACTI & Permanenty Art Lead to PETA St. N. 1004 de
Konin Reches - (2018), ATS 1004 B P. Ton
Et apro- 1006 in - 21305 (2004 de 1709 73 100)
Fundi incede



Department of Civil Engineering

Name of the Event: Auto CAD 2D&3D Data and a Farmer 15 00 2021 to 10 00 2021

		N	15-09-2021						16-09-2021					17-09-2021						18-09-2021										
S.No	Redg. No	Name of the Students	1	2	3	4	5	6	7	8	9	10	11	12	13	.14	15	16	17	18	19	20	21	22	2.3	24	25	26	27	28
28	18H71A0130	Yaswanth Paul M	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	P	P	A	P	P	P	P	8	12	A	P	P	P
29	19H75A0101	Ashraff Sk	P	P	P	A	P	P	8	A	0	0	A	0	P	A	P	P	P	p	0	P	P	A	P	D	P	P	P	8
30	19H75A0102	Bhann Venkata Sai K	P	8	P	P	P	P	0	P	P	P	P	p	P	P	P	P	P	p	Jp.	P	P	P	P	P	0	p	P	P
31	19H75A0103	Bhargavi Ch	P	0	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	b	A	0	P	P	P	P	6	P	P	P
32	19H75A0104	Chaitanya. Vamsi B	0	P	P	P	P	P	P	P	P	0	b	P	P	P	P	0	P	P	P	0	p	P	P	P	P	P	P	P
33	19H75A0105	Chandu B	P	P	P	P	₽	P	0	P	P	P	P	A	P	P	P	p	P	P	P	P	P	P	P	P	p	P	P	P
34	19H75A0106	Divya Sree V	P	P	P	P	A	P	8	P	P	0	P	P	P	P	P	P	8	0	P	0	8	P	P	P	P	P	P	P
35	19H75A0107	Durga Reddy G	P	P	P	P	P	P	9	P	P	9	P	P	P	P	P	P	8	A	P	P	P	P	P	P	A	P	P	P
36	19H75A0108	Durga Syam Sundar S	P	0	P	P	P	P	P	P	P	P	P	P	P	8	P	P	0	P	P	P	P	P	P	C	P	P	P	P
37	19H75A0109	G Venkata Sai Pavankalyan K	18	P	A	P	P	P	P	ρ	P	P	A	8	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
38	19H75A0111	Greeshma G	p	P	P	P	P	P	9	P	P	P	P	P	8	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P
39	19H75A0112	H V Sai Durga Phanindra Kumar V	P	P	P	8	P	P	P	A	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	P	P	P	P	P
40	19H75A0114	Javeed Sk	P	0	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	8	P	P	P	P	P	P	P	P
41	19H75A0115	Jaya Krishna Ch	P	P	P	P	P	A	9	P	P	P	P	P	P	0	P	P	P	P	P	1	P	P	P	P	A	P	P	F
42	19H75A0116	Jesvan Kumar U	8	A	P	P	P	9	P	0	8	P	P	P	P	P	P	P	P	P	P	P	P	F	P	8	8	P	8	P
43	19H75A0117	Jyothirmai M	P	0	9	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	p	P	P	P	P	P	8	P	P	P
44	19H75A0118	K Viney K	P	P	P	P	P	P	P	P	P	P	8	P	P	P	P	P	P	P	P	P	7	P	P	P	P	P	8	P
45	19H75A0119	Kishore P	C	P	P	P	P	P	P	P	P	P	P	p	P	P	P	P	C	P	P	0	A	P	P	1	P	P	P	P
46	19H75A0120	Kowstiik Kalyan Chand M	P	P	P	P	P	P	P	P	P	P	p	P	P	P	4	P	P	P	6	P	P	P	P	P	P	P	P	P
47	19H75A0121	Mancher G	8	P	1	A	P	P	P	P	P	P	P	P	8	P	P	P	P	6	8	P	P	8	P	P	P	P	P	P
48	19H75A0122	Niichitha Bhargavi G	P	P	P	0	P	P	P	P	P	A	P	8	P	P	P	P	9	P	P	P	P	P	P	P	P	P	P	0
49	19H75A0123	Omsai Uday Kanth Ch	P	P	P	P	P	P	A	P	P	P	P	P	p	P	P	P	P	P	P	P	15	P	P	P	P	P	P	P
50	19H75A0124	Prasanna Kumar Y	P	P	P	P	P	P	P	P	P	P	P	0	P	P	P	A	P	P	P	1	P	P	P	P	P	P	K	P
51	19H75A0125	Ramakanth M	P	18	P	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	P	1	1	P	P	P	P	P	P	P
52	19H75A0126	Ravi Kumar M	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	9	P	4	P	P	P	P	P
53	19H75A0127	Ravi M	P	17	10	P	P	P	A	P	p	P	P	P	P	P	18	P	P	A	P	P	10	P	P	P	P	P	P	B

HOD



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

BHARGAVS

Studying III B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programms on AUTOCAD 2D & 3D during 15/9/2021 to 18/9/2021 at MIC College of Technology, Kanchikacherla.

المساكل والمال

HOD,CE

Principal

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



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK) KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

AVINASH N

Studying III B. Toch II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 15/9/2021 to 18/9/2021 at MIC College of Technology, Kanchikacherla.

السائل المسلك

HOD,CE

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



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)
KANCHIKACHERIA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

ANUSHA B

Studying III B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 15/9/2021 to 18/9/2021 at MIC College of Technology, Kanchikacherla.

المالك من المالك

HOD,CE

Principal

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



MIC College of Technology

BA-Screened

(Approved by AICTE, Permanently Affiliated to JNTUK) KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH

CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

ALEKHYA BHAVANI GOWRI V

Studying III B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on AUTOCAD 2D & 3D during 15/9/2021 to 18/9/2021 at MIC College of Technology, Kanchikacherla.

السعب المسدلالمال

HOD.CE

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



MIC College of Technology

(Approved by AICTE, Permanently Affiliated to JNTUK)

KANCHIKACHERLA-521180, KRISHNA DISTRICT, ANDHRA PRADESH



CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

AKHIL K

Studying III B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>AUTOCAD 2D & 3D</u> during <u>15/9/2021 to 18/9/2021</u> at MIC College of Technology, Kanchikacherla.

July Keit

HOD,CE

Principal

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



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

Kanchikacheria - 521180, Krishna Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569



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

Feedback Form

Course Name: AutoCAD 20 & 3D Tawining Duration of the Course: 15.09.21 - 18.09.21

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

							Lecture/Seminar.
	Pro-fluid	s a	oorks drop	rue le	ment	-Auto car	D softcoak
-	This ve	cy	weeken +	n ocy	pla	canents.	

2. Please give your comments on the process/methods during the program. Sa thit workshop the quided are explain every toolbas, natching portion etc --

3. What input areas were most useful to you ("which you have learnt/experienced during the programme)? Enter's coortshop quidest give the plant and elevations. St will help to develop our Heilly.

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

The AutoCAD Software every year updated iso quiders can telp every vertitions.

5. Further Comments (if any)

This workshop we learnt AutocAD.

This workshop is very weeful to the Herdents platements,
every core students can know the CAD software. Arrially the teamst - AutoCAD fulfilly.