

### DVR & Dr. HS MIC College of Technology

(Approved by AICTE & Permanently Affiliated to INTUK, Kakinada) Kanchikacheria-521180, NTR Dist, A.P. India. Tel.No: 08678-273535/9491457799/7382616824 Website: <u>www.mictech.edu.in</u>



**IOC - Outgoing**:

CIVIL - F061

**DEPARTMENT: CIVIL** 

DATE: 14-11-2022

**ACADEMICYEAR: 2022-23** 

**SEMESTERS: I** 

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

It is here by informed that the Department of CIVIL is providing training on sketch up Programming for B. Tech students (CIVIL) from 17-11-2022 to 19-11-2022. In this regard, all the faculty and students are here by informed to utilize this opportunity



### MIC College of Technology



Date of Event:17:11.2022to19:11.2022

## Department Of Civil Engineering

Sketchup

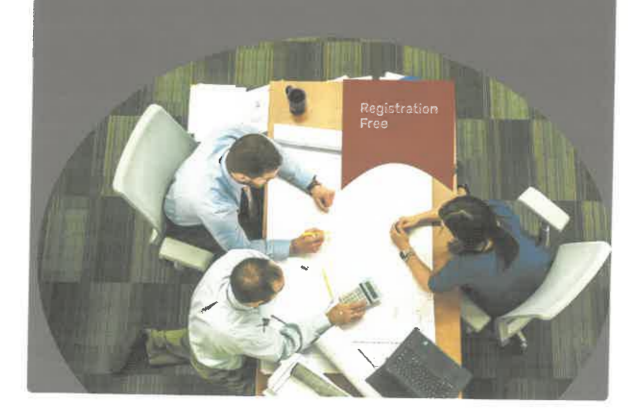
### Dept Co-Ordinator

Assilitati S.V.K.T Kunasa

Resource Person: APSSDC Training

### **Topics Covered**

- 3D elevation Component Doors and Windows
- Renendering 3D elevation to get realistic apperance





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

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

Kanchikacherla - 521180 Krishna Diet & D India

Phone: 09678-213535, 273623. Fax: 08678-273560 a mail: derivance a ametech acun. Website: www.sociech.iic.in.



### Department of CIVIL Engineering

Academic Year: 2022-23

Name of the Event: Sketchup

Date: 17-11-2022 to 19-11-2022

Department: CE

Academic Year: 2022-2023

Topic: SketchupTraining

Date of the Event: 17-11-2022 to 19-11-2022

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:51

#### Objective of the event:

Engineers can use SketchUp to create 3D models of structural elements, electrical and Mechanical systems and other elements of a building or infrastructure project. In-depth 3D models of interiors, complete with furniture, lighting and decorative accents, can be made by interior designers using SketchUp. Including site planning, excavation and building foundations, contractors can use sketchup to visualize and plan construction projects.

#### Topics covered:

- 3D elevations with components of doors and windows etc..
- Rendering of 3 D elevation to get realistic appearance.

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

- 1. Students got knowledge how to draw 3D elevations with components of doors and windows etc..
- 2. Students learnt how to render 3 D elevation to get realistic appearance.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.



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

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

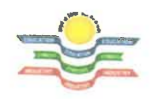


#### Photographs:



Coordinators

HOD



MIC College of Technology

Hole

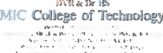
Jacobs VI College



S.No	Redg. No	Name of the Students	Signature
1	19H71A0101	BONTHA GOPI KRISHNA	Gopi Irishay
2	19H71A0102	Sarimalla keerthi	Keerth.
3	19H71A0103	MALLESWARA reddy karnati	Kaxnatizeds.
4	19H71A0104	YENUMALA MOHANKRISHNA	Mohanisare
5	19H71A0105	KADULLA NAGARJUNA	Nagax rug &
6	19H71A0106	Maddineni Praveen	O Jack
7	19H71A0107	Annem Renuka sri	1 100
8	19H71A0108	Ponugoti Srikanth	Sollath
9	19H71A0109	MANDURI SRIKAR	
10	19H71A0110	Kannamala vivek	Sikov
11	20H75A0102	MATTURI ARAVIND CHOWDARY	Office.
12	20H75A0103	Kosuri Bhaskar raja	Maday
13	20H75A0104	Hafizunnisa Shaik	Roffa
14	20H75A0105	Talari Hruday Sagar	GOTT ZOLD
15	20H75A0106	JAYA SANKAR DAMARLA	Talon
16	20H75A0107	Krishnachaitanyanelluri	Folda
17	20H75A0108	LOKESH PAPATLA	lay ushound
18	20H75A0109	Ballari Mahesh	lahes h
19	20H75A0110	Patan Mushraf khan	Ballnish
20	20H75A0111	Somavarapu Naga Aparna	& Naga Dearne
21	20H75A0112	GANAPATHI NAME CHANDU	
22	20H75A0113	Chandu Ram Sai	a chardie
23	20H75A0114	K sai bhanu prasad	Clouder and Hou
24	20H75A0116	Shaik Shafi	K. Say Shamph
25	20H75A0117	Konijeti Sravya	SIK - STANGE
26	20H75A0118	PANDAGA SRIKANTH	K. Sterryon
27	20H75A0119	AMARLAPUDI VUAY KUMAR	Parkouth
	20H75A0120	MANDA YESUPADAM	M. Yesufadem

HOD







#### **Department of Civil Engineering**

#### Name of the Event: A Python

Date of the Event: 13-07-2022 to 06-08-2022

S.No	Redg. No	Name of the Students			2	3	4	5	6	7	8	9	10	1.1	12	13	14	15	16	17	18	19	20	21	72	23	24	25	26	276	22 3	7 30
1	19H71A0101	BONTHA GOPI KRISHNA	P		8	8	P	P	8	P	8	0	P	P	P	P	E	D	P	0	P	9	P	8	P	P	P	P	P	PI	08	7 8
2	19H71A0102	SARIMALLA KEERTHI	Y		P	P	P	de	P	P	P	P	P	P	P	2	P	P	9	P	P	0	P	9	P	0	P	P	À	P	PF	A.
3	19H71A0103	MALLESWARA REDDY KARNATI	- 5	þ	p	8	5	8	P	8	P	P	P	P	4	P	0	P	P	2	P	2	P	P	P	P	P	P	P	P	PF	2 2
4	19H71A0104	YENUMALA MOHANKRISHNA	1		P	P	P	P	P	P	8	P	P	P	12	P	7	P	P	P	P	P	P	P	P	P	P	P	P	P	7	PP
5	19H71A0105	KADULLA NAGARJUNA	8	2	P	P	P	P	P	P	8	P	P	P	P	P	5	P	P	P	P	8	P	P	P	0	P	P	2	O	P	PP
6	19H71A0106	MADDINENI PRAVEEN	- 6	2	P	P	0	P	P	P	P	P	P	þ	P	P	P	P	0	7	8	4	8	P	P	4	P	8	P	2	0.1	2 0
7	19H71A0107	ANNEM RENUKA SRI	- 3	7	0	9	P	P	P	P	C	9	0	P	F	10	8	P	P		P	P	8	P	P	P	P	P	P	1	2 6	PP
8	19H71A0108	PONUGOTI SRIKANTH	f	7	P	0	16	0	0	P	P	P	P	P	P	P	P	P	B	P	P	P	P	P	P	P	P	P	8	P	PF	18
9	19H71A0109	MANDURI SRIKAR	6	,	0	8	P	0	P	8	8	P	P	P	P	10	P	P	P	P	0	P	P	P	8	0	P	P	₽	PI	9 8	28
10	19H71A0110	KANNAMALA VIVEK	- 1	?	P	P	0	D	P	12	P	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	P	P	P	PI	2 4	PP
11	20H75A0102	MATTURI ARAVIND CHOWDARY	9	?	P	P	8	P	ø	P	P	P	P	8	0	8	P	P	ρ	P	P	0	8	P	8	P	P	P	P	P	PI	2
12	20H75A0103	KOSURI BHASKAR RAJA	P	2	P	P	P	P	中	P	P	P	P	P	1	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	PP	F
13	20H75A0104	HAFIZUNNISA SHAIK	P		P	0	P	P	P	P	P	P	P	10	P	P	6	P	Þ	P	P	P	P	P	P	P	P	P	P	P	PI	PR
14	20H75A0105	TALARI HRUDAY SAGAR	ě	?	P	Ò	P	9	P	0	1	P	8	P	P	P	P	9	P	P	P	C	P	0	P	P	P	P	8	0	PI	9 9
15	20H75A0106	JAYA SANKAR DAMARLA	F	7	P	P	P	P	P	P	P	è	P	P	T	P	12	P	P	P	P	P	0	Þ	P	P	P	0	P	P	9	PP
16	20H75A0107	KRISHNACHAITANYANELLURI	16	>	9	0	P	9	8	8	P	P	b	R	P	P	P	P	8	R	P	P	0	0	P	P	P	P	P	P	P	0 4
17	20H75A0108	LOKESH PAPATLA	18	2	P	P	p	P	P	9	P	P	8	P	P	Þ	P	P	9	0	P	ø	12	0	P	P	0	P	P	P	PF	P
18	20H75A0109	BALLARI MAHESH	12		P	P	P	P	P	P	P	P	P	P	P	P	P	8	P	P	P	P	P	P	P	P	P	P	P	P	PF	2 0
19	20H75A0110	PATAN MUSHRAF KHAN	P	5	P	P	12	P	P	P	+2	P	P	P	F	10	7	P	P	₽	P	P	P	P	P	P	P	P	P	P.	P	P
20	20H75A0111	SOMAVARAPU NAGA APARNA	- 6	>	P	P	P	P	P	P	D	P	P	9	P	P	P	P	P	P	P	P	P	P	P	P	0	Đ	D	P	P	PS
21	20H75A0112	GANAPATHI NAME CHANDU	E	2	P	P	9	8	ò	P	P	P	P	P	F	1	P	0	8	P	2	P	P	P	P	D	*	Ö	9	PI	0 1	> F
22	20H75A0113	CHANDU RAM SAI	9	,	0	0	Ÿ	7	P	P	P	P	P	P	9	1	P	P	P	P	8	P	P	Q.	0	0	6	0	0	P	P	PS
23	20H75A0114	K SAI BHANU PRASAD	6	7	p	0	8	V	0	P	0	P	V	10	0	0	P	P	P	P	b	P	D	P	b	Ò	0	P	P	P	9 1	0 0
24	20H75A0116	SHAIK SHAFI	8		þ	P	19	K	0	18	P	b	P	P	Þ	2	P	P	P	9	0	P	P	P	P	0	P	P	P	P	PF	2 5
25	20H75A0117	KONUETI SRAVYA	P	2	E	8	1	P	P	10	8	P	P	F	16	P	P	P	8	P	P	P	9	P	P	P	P	P	P	P	PI	20
26	20H75A0118	PANDAGA SRIKANTH	2		v	P	18	8	P	P	P	AP.	1	P	Y	P	P	P	P	P	P	0	P	P	P	P	P	P	P	0	P	P P
27	20H75A0119	AMARLAPUDI VIJAY KUMAR	Ž.	2	P	0	8	8	P	P	1	P	P	P	2	18	P	0	P	P	P	P	P	P	4	P	P	P	8	P	PI	P 9
28	20H75A0120	MANDA YESUPADAM	1	2	P	P	5	P	P	Y	10	P	P	P	P	P	P	P	P	P	P	P	P	P	P	0	P	P	P	2	21	2 5

Signature of the Coordinator

Signature of the HOD

Signature of the Principal



## MIC College of Technology



### **CERTIFICATE OF PARTICIPATION**

IS PRESENTED TO

#### **KOGANGI AKHIL**

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on SKETCH UP during 17/11/2022 to 19/11/2022 at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MiC College of Technolog,

Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



## MIC College of Technology



### CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

#### PUVVALA ANANTHA BHARGAV NAIDU

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on SKETCH UP during 17/11/2022 to 19/11/2022 at MIC College of Technology, Kanchikacherla.

Just Jenethal

HOD,CE

Principal

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



## MIC College of Technology



### CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

### SIRIYALA AVINASH

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on SKETCH UP during 17/11/2022 to 19/11/2022 at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technolog)

Kanchikacherla, N.T.R. Dt.

Andhra Pradesh, India - Pin: 521180



## MIC College of Technology



### CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

#### PAIDI CHANDRA SEKHAR

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on SKETCH UP during 17/11/2022 to 19/11/2022 at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

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



## MIC College of Technology



### CERTIFICATE OF PARTICIPATION

IS PRESENTED TO

### REPALLE HANUMAN SAI

Studying III B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on SKETCH UP during 17/11/2022 to 19/11/2022 at MIC College of Technology, Kanchikacherla.

Julyan Kent

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technolog,

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 52 1100

### DVR & Dr. HS MIC College of Technology



TeLNo : 08678-273535/9491457799/7382616824

#### Feedback Form

Course Name: Sketch up

Duration of the Course: 17-11-2022 6 19-11-2020

(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.

Itis useful workshor

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

software builture

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

Common de roodeling

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

Buildintechniary

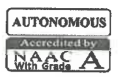
5. Further Comments (if any)

Crood Programm



## DVR & Dr. HS MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK. Kakinada)
Kanchikacherla - 521180, NTR Dist, A.P. India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



**DEPARTMENT:** Training and Placement

DATE: 11-07-2022

ACADEMIC YEAR: 2022-23

ORIGINATOR	Principal
CIRCULATED TO	HODs, Faculty and II B. Tech (CSE,ECE,IT,MECH,CIVIL,EEE,AIML,AIDS) Students – All Departments

#### **Training Programme**

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes on **Data Structures with python** for II B.Tech (CSE, ECE, IT, MECH, CIVIL, EEE, AIML, AIDS) student's from 13.07.22 to 06.08.22. The training schedule is as follows.

#### Training schedule:

Timings: 9.15AM to 12.30PM (Forenoon)

1.15 PM to 4.30PM (Afternoon)

#### Venues:

<b>CSE</b>	Seminar	Hall
------------	---------	------

CSE&ECE Batch1

**ECE Seminar Hall** 

CSE&ECE Batch2

**EEE Seminar Hall** 

IT, MECH, CIVIL, EEE

Room no: 1108

AIDS, AIML

HODs are here by 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

INPYTHON

**4.PYTHON NEW IDES** 

**5.VARIABLES IN PYHON** 

6.STRING HANDLING

7.PYTHON OPERATORS & OPERANDS

8.CONDITIONAL
STATEMENTS & LOOPS

9.COLLECTIONS 'LISTS,
TUPLE, SETS , DICTIONARY

10.PYTHON MODULES

11.PACKAGES

12.FILE HANDLING

13.EXCEPTION HANDLING
14.OPPS PROGRAMMING



## MIC College of Technology

15(1900) 2015 Centred Imaging (Sppinsed by ARCTC & Britanism), Afrikand to 1931/K, Kalentada Kalentakasheria - 521/80 STR Dari AP, Indea Phones 100676 - 273535 (1991/257/00) / 1926 16024 (Count officers unclock acids Website were unclock relation



## TRAINING & PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMMING

### RESOURCE PERSONS FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana



Principal

Dr.K.Srinivas

M.Tech, PhD

13-07-2022 TO 06-08-2022

### Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand ( ECE )

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

REGISTRATION FREE



#### DVR & Dr. HS MIC College of Technology

**AUTONOMOUS** 

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



A.Y:2022-23 08/08/2022

Name of the Event: Python Training Programme

Date(s) of the Event: 13.7.22 to 6.8.22

Resource Person From: Byte XL India Pvt Ltd, Software Company, Telangana.

Name of the coordinator: Mr.V.Venkatesh

Assistant Professor Dept of CIVIL

Target Audience: IV B. Tech Students

Total no of Participants: 28

Description:

The Department of Training & placement cell organized "Byte XL", and is specially meant for engineering final students. The sole objective of imparting aptitude training is to make students able to critically evaluate various real-life situations by resorting to an analysis of key issues and factors. This Aptitude Training helps them to demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions. Logical reasoning is a test of a skill rather than a test of learned knowledge. This is used to determine a student's critical thinking skills, as well as their ability to use their own knowledge to solve a problem. Soft Skills (a vital portion of an individual's personality) is an intangible idea in which the qualities like attitude, ability, integrity, reliability, positivity, flexibility, dependability, punctuality, management, cooperation, habits and practices are combined proficiently to capitalize on a person's work efficacy. Soft Skills do the work of combining all these components in accurate share into skills and shaping them into competencies. The aim of the coding is to produce high quality system which can be performed in any situation. The programmer removes all the errors related to syntax and format and all the logical errors which find in the programmer during the coding phase.

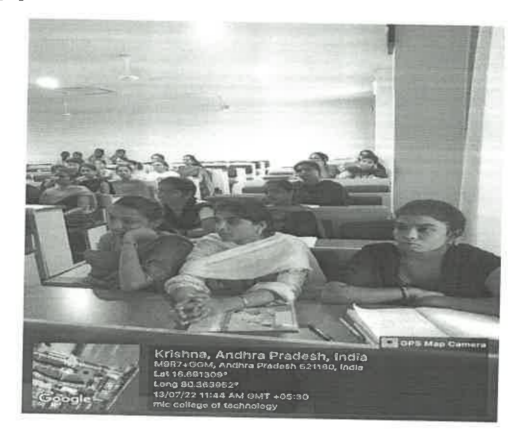
Outcome of event: After completing this training course, students will be able to

- 1. Enhance the Aptitude Round Clearing ability in interview process
- 2. Solve the real-time problems for performing job functions easily
- 3. Interpret the concepts of LOGICAL REASONING Skills
- 4. Develop effective communication skills (spoken and written).

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

#### Photographs:

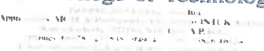


-Venkakest Coordinators

HOD



## MIC College of Technology





### **Department of Civil Engineering**

Name of the Event: Python

Date of the Event: 13-07-2022 to 06-08-2022

S.No	Redg. No	Name of the Students	Sign ature ,
1	19H71A0101	BONTHA GOPI KRISHNA	
2	19H71A0102	SARIMALLA KEERTHI	2 06 111 7
3	19H71A0103	MALLESWARA REDDY KARNATI	
4	19H71A0104	YENUMALA MOHANKRISHNA	malleswaya Reddy Konneti
5	19H71A0105	KADULLA NAGARJUNA	y commal a mohanky thro
6	19H71A0106	MADDINENI PRAVEEN	Kaulla Nagarijuna
7	19H71A0107	ANNEM RENUKA SRI	Maddinen praveen
8	19H71A0108	PONUGOTI SRIKANTH	Annem nemuka sri
9	19H71A0109	MANDURI SRIKAR	Pohugeti srikanth
10	19H71A0110	KANNAMALA VIVEK	Manduri Smkav
11	20H75A0102	MATTURI ARAVIND CHOWDARY	Kannanala unlek
12	20H75A0103	KOSURI BHASKAR RAJA	Matturi Avariatiohoway
13	20H75A0104	HAFIZUNNISA SHAIK	Kasuri Bharlear Rain
14	20H75A0105	TALARI HRUDAY SAGAR	Hatizumaisa staik
15	20H75A0106	JAYA SANKAR DAMARIA	Tallari Haday sagar
16	20H75A0107	KRISHNACHAITANYANELLURI	Jaya santar Danora
17	20H75A0108	LOKESH PAPATLA	Krishachalla Mayansilanu
18	20H75A0109	BALLARI MAHESH	lakesh papatla
19	20H75A0110	PATAN MUSHRAF KHAN	Ballari makes he
20	20H75A0111	SOMAVARAPU NAGA APARNA	patan mushra + khan
21	20H75A0112	GANAPATHI NAME CHANDU	Sunavahapu Naga Apara
22	20H75A0113	CHANDU RAM SAI	Ganapathi name Chandy
23	20H75A0114	K SAI BHANU PRASAD	chandu ram sai
24	20H75A0116	SHAIK SHAFI	K. Sai Bhan u pravad
25	20H75A0117	KONUETI SRAVYA	shaik shafi
26	20H75A0118	PANDAGA SRIKANTH	Konijeti svavya
27	20H75A0119	AMARLAPUDI VIJAY KUMAR	pandaga svikanth
28	20H75A0120	MANDA YESUPADAM	-Hmortapadi Vijay Kumati
	-4.170/10120	WAURDA IESUPANAM	Manda yesuradam

Co-ordinator

HOD



### **Department of Civil Engineering**

#### Name of the Event: A Python

Date of the Event: 13-07-2022 to 06-08-2022

S.No	Redg. No	Name of the Students	1,	2	T,	Ti	10	10	10	1	To			-											_							
1	19H71A0101	BONTHA GOPI KRISHNA	0	12	13	14	15	P	4	8	9	10	11	12	13	14	15	14	13	18	19	2	21	122	23	24	25	X	27	.23.	27	3
2	19H71A0102	SARIMALLA KEERTHI	r	1	7	16	1	t	P	1	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	7	P	P	A	P	P	ŗ.
3	19H71A0103	MALLESWARA REDDY KARNATI		P	P	TP	1	12	P	P	F	A	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	F	Ē
4	19H71A0104	YENUMALA MOHANKRISHNA	A	1	I.P	A	P	P	P	-	P	P	P	p	P	P	P	P	P	4	F	P	-1	P	P	P	p	P	P	0	Δ.	Ē
5	19H71A0105	KADULLA NAGARIUNA	P	0	10	1	P	A	P	P	1	P	12	P	P	P	P	P	A	P	P	P	P	P	7	P	P	P	P	A	3	1
6	19H71A0106	MADDINENI PRAVEEN	1	K	K	1	F	F	11	E	IE	15	F	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Â
7	19H71A0107	ANNEM RENUKA SRI	- 15	6	15	1	P	f	E	H	P	A	P	P	A	P	0	P	12	P	P	P	5	P	P	P	P	P	Đ	P	P	6
8	19H71A0108	PONUGOTI SRIKANTH	1/5	-1	15	14	1	K	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	D	P	5	ō
9	19H71A0109		- 1	2	F	F	P	A	P	P	P	P	P	P	P	A	P	P	Α	P	P	P	2	P	P	D	P	P	P	P	P	7
10	19H71A0110	MANDURI SRIKAR	P	E	F	17	12	0	P	P	P	P	P	P	P	P	P	A	P	9	P	P	P	P	P	P	P	P	P	P	P	Ď
11	20H75A0102	KANNAMALA VIVEK	P	P	P	P	P	P	P	P	P	P	P	P	8	P	P	8	A	P	P	P	P	P	P	D	P	P	P	PI	0 1	5
12	20H75A0103	MATTURI ARAVIND CHOWDARY	P	P	10	12	P	P	P	P	P	P	P	P	7	P	P	P	D	P	P	P	P	P	P	P	P	P	P	F	7	Ē
13		KOSURI BHASKAR RAJA	- 2	15	P	D.	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	0	P	P	Đ	D	0	D	D	1	P	7
14	20H75A0104	HAFIZUNNISA SHAIK	P	P	P	P.	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	4	P	D	D	D	P	b	2	121	
15	20H75A0105	TALARI HRUDAY SAGAR	P	P	P	P	P	P	P	P	P	P	P	P	P	r	9	P	\$2	P	D	P	2	12	0	0	2	D		1	D	E
16	20H75A0106	JAYA SANKAR DAMARLA	P	P	P	P	P	P	P	P	P	P	P	D	D	P	8	D	D	P	6	D	P	p	E	5	0	5	D	D	9	7
_	20H75A0107	KRISHNACHAITANYANELLURI	P	P	P	P	P	P	P	P	P:	P	P	0	P	P	P	P	P	0	6	12	0	0	8	6	6	5	5	5		F
17	20H75A0108	LOKESH PAPATLA	P	p	D	P	P	P	P	D	0	P	内	P	5	P	P	P	P	0	P	P	P	0	5	5	D	1	r	4	5	
18	20H75A0109	BALLARI MAHESH	P	2	P	P	P	0	P	P	P	P	P	P	P	10	P	P	P	0	5	0	0	5	D	5	0	0	0	KI!		
19	20H75A0110	PATAN MUSHRAF KHAN	P	P	D	P	P	P	P	P	ø	P	P	P	0	D	P	p	6	0	6	D	5	0	P	0	B	4	1		-	_
20	20H75A0111	SOMAVARAPU NAGA APARNA	P	2	P	D	D	P	P	D	0	D	b	5	p	5	0	6	0	5	5	5	0	73	7	0	0	E.	5	4	7	_
21	20H75A0112	GANAPATHI NAME CHANDU	P	Э.	0	P	5	P	P	P	5	0	P	0	P	D	0	P	0	D	Б	D	0	1	K	5	T		1	1	1	P
22	20H75A0113	CHANDU RAM SAI	P	P	P	P	77	P	P	D	P	B	D	D	0	D	P		5	0	0	P	6	5	K	1	P		1	PI		2
23	20H75A0114	K SAI BHANU PRASAD	P	P	P	P	P	-	P	0	0	0	0		P	0	0	0	0	5	5	5	5	PA	E	K	F	P	PIF	? f	2	2
	20H75A0116	SHAIK SHAFI	P	P	0	P	ro	6	P	P	0	6	H	B	D	D	0				0	5		1	H		H	H	H	P	P	E
25	20H75A0117	KONUETI SRAVYA	P	P	6	0	10	P	1	0	0	0	7	-		0	5		P	P	KJ.	M	P	P	P	P	P	P	P	PH	P.	P
26	20H75A0118	PANDAGA SRIKANTH	P	P	0	P	h	0	10	5	5	0	6	삵			1	0	0	2		F	F	P	P	P	P	P	P.	PIF	2	P
27	20H75AQ119	AMARLAPUDI VUAY KUMAR	P	P	0	T.	12	6	21	2		0	5	1	P	P	1-41			/	2	P	F	F	P	P	1	P	Pi	1	2	2
28	20H75A0120	MANDA YESUPADAM	P	42	D	0	6	틝	1	E	K	5	5	2		PI	2			P	P	P	P	P	P	P	P	P	P	PI	PH	2

Signature of the Coordinator

Signature of the HOD

Signature of the Principal



MIC College of Technology



# byte<sup>XL</sup>

CERTIFICATE OF PARTICIPATION
IS PRESENTED TO

### **BONTHA GOPI KRISHNA**

Studying IV B. Tech I Sem in CIVIC ENGINEERING Branch for his/her participation in training programme on <u>PYTHON</u> during <u>13/7/2022</u> to <u>6/8/2022</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technolog,

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India - Pin: 521180



#### MIC College of Technology AUTOHOMOUS



### CERTIFICATE OF PARTICIPATION byte<sup>xL</sup>

IS PRESENTED TO

### MALLESWARA REDDY

Studying IV B. Toch I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>PYTHON</u> during <u>13/7/2022</u> to <u>6/8/2022</u> at MIC College of Technology, Kanchikacherla.

- السيكات والمال

HOD, CE

Principal

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



## MIC College of Technology



### CERTIFICATE OF PARTICIPATION

byte<sup>xL</sup>

IS PRESENTED TO

### YENUMALA MOHANKRISHNA

Studying IV B.Tech I Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>PYTHON</u> during <u>13/7/2022</u> to <u>6/8/2022</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technolog.

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180



#### MIC College of Technology AUTONOMOUS



**CERTIFICATE OF PARTICIPATION** byteXL

IS PRESENTED TO

#### KADULLA NAGARJUNA

Studying IV B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>PYTHON</u> during <u>13/7/2022</u> to <u>6/8/2022</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

**Principal** 

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



MIC College of Technology



### CERTIFICATE OF PARTICIPATION

byte<sup>xL</sup>

IS PRESENTED TO

#### SARIMALLA KEERTHI

Studying IV B. Tech I Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on <u>PYTHON</u> during <u>13/7/2022</u> to <u>6/8/2022</u> at MIC College of Technology, Kanchikacherla.

HOD,CE

Principal

PRINCIPAL

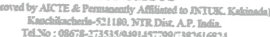
OVR & Dr. HS MiC College of Technology

Kanchikacheria, N.T.R. Dt.

Andhra Pradesh, India – Pin: 521180

## DVR & Dr. HS MIC College of Technology AUTONOMOUS (Approved by AICTE & Permanently Affiliated to INTUK, Kakinada)







#### Feedback Form

Course Name: PACLO

Duration of the Course: 1307-22 to 06-08-22

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

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

I E IS useful works Lot

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

Coding classes coding Poogsomy

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

inPut coding moduly

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

coding programmy

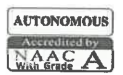
5. Further Comments (if any)

good Pogram



## MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 521180, NTR Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



**DEPARTMENT: Training and Placement** 

DATE: 04-02-2023

**ACADEMIC YEAR: 2022-23** 

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 and C for III B.Tech (CSE, ECE & IT,MECH,CIVIL,EEE) student's from 06.02.23 to 04.03.23. The training schedule is as follows.

#### Training schedule:

Timings: 9.15 AM to 12.30 PM (Forenoon)

1.15 PM to 4.30 PM (Afternoon)

#### Venues:

CSE Seminar Hall	CSE & ECE Batch 1
ECE Seminar Hall	CSE & ECE Batch 2

EEE Seminar Hall IT, MECH, CIVIL, EEE

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



### MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AKTE & Permanently Affiliated to JNTUK, Kakinoda)
Kanchikacherla - 521180, NTR Dist, A.P. India,
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



# TRAINING & PLACEMENT CELL TRAINING PROGRAM ON JAVA & C

#### **RESOURCE PERSON FROM**

BYTEXL India Private Limited
Software Company
Hyderabad, Telangana

06-02-2023 TO 04-03-2023

REGISTRATION FREE

## bytexi

### **Department Coordinators**

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

Principal Dr.K.Srinivas

M.Tech, PhD

### **TOPICS COVERED**

- 1. FUNDAMENTALS IN C
- 2. I/O LIBRARY FUNCTIONS
- 3. FUNCTIONS AND POINTERS
- 4. STORAGE CLASSES
- 5. ARRAYS
- 6. COMMAND LINE ARGUMENTS
- 7. STRUCTURES & UNIONS
- 8. FILE HANDLING
- 9. INTRODUCTION TO JAVA & OOPS
- 10. WORKING WITH JAVA EDITORS
- **11. CONSTRUCTORS**
- 12. JVM
- 13. STATIC AND NON STATIC

#### **MEMBERS**

- 14. FINAL VARIABLES
- 15. TYPES OF CLASSES
- 16. OOPS FUNDAMENTALS
- 17. MVC AND LCRP
- **18. GARBAGE COLLECTION**
- 19. ARRAYS
- 20. JAVA API





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

(Approved by AICIE & Permanently Affiliated to INTUK, Kakinada)

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

Phone: 05678 - 273535, 273623, Fax: 05678 - 273569 e mail: divisioness microchiac in: Website: www.incuechiac.in



### Department of CIVIL Engineering

Academic Year: 2022-23

Name of the Event: Java

Date: 12-04-2023 to 06-05-2023

Department: CE

Academic Year: 2022-2023

Topic: JavaTraining

Date of the Event: 12-04-2023 to 06-05-2023

Resource Person:BYTEXL

Name of the coordinator: A.V.V Sai Ram

Asst Professor, Dept of CE

Target Audience: B. Tech CE branch students

Total no of Participants:26

#### Objective of the event:

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



### 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



#### Topics covered:

Introduction to Java, Java features, Setting up the environment in Java. (Path), Program structure, comments.  Variables, Scope of variables, Primitive data types  Input/ Output  Operators, Operator precedence, Associativity  Day-03  Keywords, Conditional statements (if, if-else-else-if ladder)  Control statements (for, while, do-while, enhanced-for) Problem solving on control statements  Branching statements (break, continue, return)  Day-5 & 6  Arrays (ID,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrsion  Introduction to OOPS  Day-9  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-14  Interfaces & Abstraction  25  Day-15 & 16  Collections		Java Syllabus	
Day-01  Day-02  Input/ Output  Operators, Operator precedence, Associativity  Day-03  Keywords, Conditional statements(if,if-else-else-if ladder)  Control statements (for, while, do-while, enhanced-for)  Problem solving on control statements  Branching statements (break, continue, return)  Day-5 & 6  Arrays (ID,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recursion  Introduction to OOPS  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-13  Exception Handling  Day-14  Interfaces & Abstraction  Oay-15 & 16  Collections	SNO	TOPICS	Hours
Day-02  Input/ Output  Operators, Operator precedence, Associativity  Day-03  Keywords, Conditional statements(if,if-else-else-if ladder)  Control statements (for, while, do-while, enhanced-for)  Problem solving on control statements  Branching statements (break, continue, return)  Day-5 & 6  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrision  Introduction to OOPS  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-18  Exception Handling  Day-14  Interfaces & Abstraction  Oay-15 & 16  Collections	Day-01	Introduction to Java, Java features, Setting up the environment in Java.(Path), Program structure, comments.	3
Day-02  Operators, Operator precedence, Associativity  Day-03  Keywords, Conditional statements(if,if-else-else-if ladder)  Control statements (for, while, do-while, enhanced-for) Problem solving on control statements  Branching statements (break, continue, return)  Day-5 & 6  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrision  Introduction to OOPS  Day-9  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-13  Exception Handling  Say-14  Interfaces & Abstraction  Say-15 & 16  Collections  Oders of the statements (if,if-else-else-if ladder)  Problem solving on strings  Problem solving on strings  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-14  Interfaces & Abstraction  Say-15 & 16  Collections		Variables, Scope of variables, Primitive data types	
Day-08  Keywords, Conditional statements (if, if-else-else-if ladder)  Control statements (for, while, do-while, enhanced-for) Problem solving on control statements  Branching statements ( break, continue, return)  Day-5 & 6  Arrays (1D,2D,3D), for-each loop, Types ( Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrsion  Introduction to ()OPS  Day-9  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-13  Exception Handling  Say-14  Interfaces & Abstraction  Say-15 & 16  Collections	Day-02		8
Control statements (for, while, do-while, enhanced-for)  Problem solving on control statements  Branching statements (break, continue, return)  Day-5 & 6  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrision  Introduction to OOPS  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-13  Exception Handling  20  Day-14  Interfaces & Abstraction  Day-15 & 16  Collections		Operators, Operator precedence, Associativity	
Day-04 control statements  Branching statements (break, continue, return)  Day-5 & 6 Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7 Strings, string classes, problem solving on strings  Day-8 Methods, Parameters & Arguments, Recurrsion  Introduction to OOPS  Day-9 Class & Objects  Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Day-15 & 16 Collections  Day-17 Wenness elevery	Day-08	Keywords, Conditional statements (if, if-else-else-if ladder)	3
Day-5 & 6  Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays  Day-7  Strings, string classes, problem solving on strings  Day-8  Methods, Parameters & Arguments, Recurrision  Introduction to OOPS  Class & Objects  Constructors  Day-10,11,12  OOPS Concepts (Inheritance, polymorphism, etc)  Day-13  Exception Handling  Day-14  Interfaces & Abstraction  Day-15 & 16  Collections	Day-04	control statements	3
Day-7 Strings, string classes, problem solving on strings  Day-8 Methods, Parameters & Arguments, Recursion  Introduction to OOPS  Day-9 Class & Objects  Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-13 Exception Handling  Day-14 Interfaces & Abstraction  Day-15 & 16 Collections		Branching statements (break, continue, return)	
Day-8 Methods, Parameters & Arguments, Recurrsion  Introduction to OOPS  Day-9 Class & Objects  Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Day-15 & 16 Collections  Day-17 Weavers element	Day-5 & 6	Arrays (1D,2D,3D), for-each loop, Types (Jagged array), Problem solving on arrays	6
Introduction to OOPS  Day-9 Class & Objects  Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Solvent Annual Concepts (Inheritance, polymorphism, etc.,)  Day-15 & 16 Collections	Day-7	Strings, string classes, problem solving on strings	3
Day-19 Class & Objects  Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Solvent Collections  Day-15 & 16 Collections	Day-8	Methods, Parameters & Arguments, Recurrsion	3
Constructors  Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Solvent Advances of the content of		Introduction to OOPS	
Day-10,11,12 OOPS Concepts (Inheritance, polymorphism, etc.,)  Day-18 Exception Handling  Day-14 Interfaces & Abstraction  Day-15 & 16 Collections  Day-17 Wyrman shares	Day-9	Class & Objects	3
Day-18 Exception Handling 8  Day-14 Interfaces & Abstraction 8  Day-15 & 16 Collections 6		Constructors	
Day-14 Interfaces & Abstraction  Solutions  Collections  6	Day-10,11,12	OOPS Concepts (Inheritance, polymorphism, etc.,)	9
Day-15 & 16 Collections 6	Day-18	Exception Handling	3
Day 17 Wymnas dhara	Day-14	Interfaces & Abstraction	8
Day-17 Wrapper classes 3	Day-15 & 16	Collections	6
	Day-17	Wrapper classes	3
Day-18,19 MultiThreading 6	Day-18,19	MultiThreading	6
Day 90 Etta Uandiina	Day-20	File Handling	3



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

Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada

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



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

- 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.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

#### Photographs:



Co-Ordinator

HOD







### **Department of Civil Engineering**

Name of the Event: Java

Date of the Event: 12-04-2023 to 06-05-2023

S.No	Redg. No	Name of the Students	Signature
1	21H71A0101	DARSANALA BALAJI	D. Ranley!
2	21H71A0102	CHINMAYI T	T. Churts
3	21H71A0103	DANISH S	8 , Downson
4	21H71A0104	MAHESH ATLA	A Malletta
5	21H71A0105	NANDINI T	Ti- Janden
6	21H71A0106	SIVA LEELA DHEERAJ L	D Sap Cempa
7	22H75A0101	GOLAGANA NARENDRA	a Thurndren
8	22H75A0102	GOLLAPALLI KARTIKEYA	G Kartierya
9	22H75A0103	JAJULA SAI DINAKAR	J. Sig Brackap
10	22H75A0104	JONNALAGADDA NUKAIAH	3 - Huvertell
11	22H75A0105	KOLA SAMUELU	Samela
12	22H75A0106	MADDULURI REVANTH KUMAR	kemor
13	22H75A0107	MEKALA VINAY	Junean
14	22H75A0108	METTELA RAMAKRISHNA	Kommen
15	22H75A0109	NALLAMARI BALA NAGARAJU	Aagutal
16	22H75A0110	PALAGANI RAVI SANKAR	Ranghit
17	22H75A0111	PASUPULETI PUJITHA	Pug Yer
18	22H75A0112	SANDEPOGU VENKAIAH	ventaria
19	22H75A0113	SWARGAM RAJESH KUMAR	Rafesta
20	22H75A0114	THAMMISETTI GANESH	garah
21	22H75A0115	UPPARA ESWAR	Cheuses
22	22H75A0116	VARIKUTI YASWANTH	yaswanth.
23	22H75A0117	VELAGA BHARATH	O Bhasath.
24	22H75A0118	VELLANKI MANEENDRA SARMA	Sarmas
25	22H75A0119	Vi	Naveenuspos
26	22H75A0120	YANDRAPALLI NAGENDRABABU	Vadunorababy.







MIC College of Technology

Suppression AN HE REPRESSION

National States AN HE REPRESSION

National States AN HE REPRESSION

Planta ANNE NOTICE OF AN HE REPRESSION

Financia AN HE REPRESSION

FINANCIA AND AN HE REPRESSION

FINANCIA AND AN H



#### **Department of Civil Engineering**

Name of the Event: A Java

Date of the Event: 12-04-2023 to 06-05-2023

S.No	Redg. No	Name of the Students	1	2	3	4	15	G	7	3	9	10	EF	2	13	14	15	16	17	K	151	2	1	25	52	24	or	X	22	28	20	3~
1	21H71A0101	DARSANALA BALAJI	P	P	F	P	P	P	P	P	P	P	P	0	P	D	P	P	P	0	P	0	P	P	D	0	0	P	P	67	.p	P
2	21H71A0102	CHINMAYI T	P	12	0	P	P	P	0	D	P	10	D	p.	10	0	0	0	13	p	P	0	P	P	70	P	P	0	P	P	P	P
3	21H71A0103	DANISH S	P	P	P	10	9	P	D	P	P	P	12	P	0	0	P	0	0	D	o	0	P	0	P	0	P	P	P	P	P	P
4	21H71A0104	MAHESH ATLA	P	6	P	P	P	P	0	0	P	P	P	0	5	P	P	P	6	0	0	P	5	P	p	P	P	P	P	P	5	P
5	21H71A0105	NANDINI T	P	P	P	12	P	P	P	P	52	P	9	4	P	0	P	P	P	P	P	P	P	P	0	P	P	12	P	P	P	P
6	21H71A0106	SIVA LEELA DHEERAJ L	P	P	9	P	P	P	P	0	P	P	0	0	0	P	P	P	P	P	6	0	2	0	0	P	0	10	P	p	2	P
7	22H75A0101	GOLAGANA NARENDRA	P	P	P	P	P	P	P	9	P	0	P	P	P	2	P	P	P	P	P	P	10	15	D	P	P	0	P	P	3	0
8	22H75A0102	GOLLAPALLI KARTIKEYA	P	P	P	0	P	P	ø	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	5
9	22H75A0103	JAJULA SAI DINAKAR	P	P	P	P	P	Pi	1	9	P	P	77	10	P	1	P	P	0	0	P	P	D	0	7	P	P	ф	6	P	P	5
10	22H75A0104	JONNALAGADDA NUKAIAH	p	0	P	0	P	P	P	P	P	P	P	P	P	5	P	D	P	P	0	D	0	0	D	52	Ď.	7	10	30	A	-
11	22H75A0105	KOLA SAMUELU	P	P	P	6	5	P	P	P	P	P	P	2	P	P.	P	P		P	d	0	é	P	5	p	D	0	D	B	D	6
12	22H75A0106	MADDULURI REVANTH KUMAR	P	D	P	P	P	P	P	p	P	P	P	P	P	P	6	8	P	0	0	0	P	0	D	P	D	D	b	P	4	b
13	22H75A0107	MEKALA VINAY	P	+	P	8	P	0	0	P	P	P	P	P	P	P	7	P	P	P	Ħ	D	1	0	P	53	P	P	P	P	72	P
14	22H75A0108	METTELA RAMAKRISHNA	P	P	P	P	4	10	5	P	9	40	P	p	P	F	P	P	7	P	B	0	3	P	P	D	Ð	P	pa	A	P	P
15	22H75A0109	NAILAMARI BALA NAGARAJU	P	P	P	P	6	6	5	9	P	3	P	P	0	9	P	P	P	D	Þ	1	7	D	P	10	0	P	P	D-	P	15
16	22H75A0110	PALAGANI RAVI SANKAR	P	P	P	5	P	P	P	P	P	P	P	P	P	P	p	P	5	0	á	P	P	P	10	P	D	P	P	D	P	P
17	22H75A0111	PASUPULETI PUIITHA	P	P	0	P	P	30	Ó	P	P	P	P	P	9	P	P	P	1-	P	>	P	P	P	P	P	0	P	P	PV	0	0
18	22H75A0112	SANDEPOGU VENKAIAH	IF	P	P	P	P	P	P	P	P	P	0	D	P	P	P	P	P	0	P	P	P	p	P	O	b	P	P		P	Þ
19	22H75A0113	SWARGAM RAJESH KUMAR	If	P	P	P	P	P	P	T	D		P	2	P	D	2	D	P	5	P	P	10	P	P	D	D	D	P	P	P	D
20	22H75A0114	THAMMISETTI GANESH	10	P	P	P	P	P	P	p	P	P	P	PV	0	0	P	P	0	7	D	P	0	P	P	P	P	P	P	P	D	0
21	22H75A0115	UPPARA ESWAR	12	P	P	P	P	P	p.	0	P	P	P	P	P	17	P	P	p	8	2	P	P	P	5	P	P	P	P	P	9	P
22	22H75A0116	VARIKUTI YASWANTH	P	P	P	P	P	P	P	P	P	P	P.	P	P	P	P	P	10	b	P	P	P	P	P	P	P	7>	Þ	P	A	p
23	22H75A0117	VELAGA BHARATH	P	F	P	Ó	P	ó	P	P	P	P	0	P	P	6	P	P	P	7	P	P	P	P	D	P	P	P	P	A	P	10
24	22H75A0118	VELLANKI MANEENDRA SARMA	P	p	P	P	P	7	P	P	P	P	P	P	P	P	T	P	P	F	P	P	7	P	P	P	P	p	5	P	P	P
25	22H75A0119	VIGUDURU NAVEEN KUMAR	P	P	p	P	P	P	P	D	P	P	9	>	p.	P	Þ	P	P	5	P	P	P	P	P	P	P	5	7	F	9	3
26	22H75A0120	YANDRAPALLI NAGENDRABABU	P	1	PP	P	P	P	P	P	P	73	P	P	P	1	17	1	P	P	P	P	P	P	P	P	P	A	F	P	P	P

Signature of H.O.D

Signature of Principal



#### 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: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



#### Topics covered:

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



## MIC College of Technology:





# CERTIFICATE OF PARTICIPATION IS PRESENTED TO

### PASUPULETI PUJITHA

Studying II & Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>IAVA</u> during <u>12/4/2023</u> to <u>6/5/2023</u> at MIC College of Technology, Kanchikacherla.

HOD, CE

Principal

PRINCIPAL

DVR & Dr. HS MIC College of Technology

Kanotikanhum at I.m. Di

Andhra Pradesh, India - Pilit 521180



## MIC College of Technology



# CERTIFICATE OF PARTICIPATION IS PRESENTED TO

### DANISH S

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>IAVA</u> during <u>12/4/2023</u> to <u>6/5/2023</u> at MIC College of Technology. Kanchikacherla.

HOD, CE

PRINCIPAL

Principal

DVR & Dr. HS MIC College of Taghnology

Antibra Pradean, India - Pin, 821180



## MIC College of Technology

**AUTONOMOUS** 



# CERTIFICATE OF PARTICIPATION IS PRESENTED TO

### CHINMAYI T

Studying II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on IAVA during 12/4/2023 to 6/5/2023 at MIC College of Technology. Kanchikacherla.

HOD, CE

& Dr. HS MIC CONTRAL



## MIC College of Technology



CERTIFICATE OF PARTICIPATION
IS PRESENTED TO

### DARSANALA BALAJI

Studying II B. Tech II Sem in <u>CIVIL ENGINEERING</u> Branch for his/her participation in training programme on <u>JAVA</u> during <u>12/4/2023</u> to <u>6/5/2023</u> at MIC College of Technology, Kanchikacherla.

HOD, CE

Principal

JVR & Dr. HS. MIC College of Technolog

Andhm Pradests, India - Rin' 524186



## MIC College of Technology;



AUTONOMOUS

# CERTIFICATE OF PARTICIPATION IS PRESENTED TO

### NANDINI T

Studying II B. Tech II Sem in CIVIL ENGINEERING Branch for his/her participation in training programme on IRVA during 12/4/2023 to 6/5/2023 at MIC College of Technology, Kanchikacherla.

HOD, CE

Principal

DVR & Dr. HS MIC COURSE

Kanchikachena N. 7 R. Dr.

Pradesh, India - Pin: 521180





#### Feedback Form

Course Name: Java

Duration of the Course: 6.02.23 6 4.03.23

#### (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.

Itis helpful seminar wookshop

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

codey, Programs

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

infut outfut Coding

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

Coding Pasogram

5. Further Comments (if any)

good Poogram