

DVR & Dr. HS MIC College of Technology

isO 9001:2015 Certified Institute
(Approved by AICTE & Permaneutly Affiliated to JNTUK, Kakimda)
Kenchikacherla - 521180, Krishna Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@miotech.ac.iu, Website: www.mictech.edu.in



DEPARTMENT: Training and Placement

ACADEMICYEAR:2020-21

DATE:07-08-2021

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

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes on Data Structures for IV Year student's from 09-08-2021 to 11-09-2021. The training schedule is as follows.

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

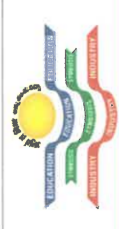
ECE Seminar Hall -CSE & ECE Batch 2

EEE Seminar Hall -IT, MECH, CIVIL, EEE

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

Principal

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



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.

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



DATA STRUCTURES TRAINING

BY

TRAINING & PLACEMENT CELL

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

Department Coordinators: Mr. M Tharun – EEE
Mr. K Veenanand – ECE

Topics of the Program

Python for DS
ASYMPTOTIC NOTATIONS
LINKED LISTS
STACKS
QUEUES
TREES

GRAPHS
HEAPS & HASHING
SEARCHING AND SORTINGS
DYNAMIC PROGRAMMING &
BACK TRACKING
GREEDY ALGORITHMS



DVR.& Dr. HS MIC College of Technology

18O 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to INTUK, Kakinada)
Kauchikacheria - 521180, Krishna Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



Name of the Event: DATA STRUCTURES Date:13-09-2021

Department: EEE Academic Year: 2020-21

Topic: DATA STRUCTURES

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

Resource Person:

Name of the coordinator: M.Tharun
Asst Professor. Dept of EEE

Target Audience: B. Tech EEE branch students

Total no of Participants:85

Learning Outcomes

- To understand basic data structures, their implementation and some of their standard applications.
- 2. To develop the ability to design and analyze basic algorithms and prove their correctness using the appropriate data structure learned in the course.

Course Objectives

- Be familiar with basic techniques of algorithm analysis
- Be familiar with writing recursive methods
- Master the implementation of linked data structures such as linked lists and binary trees
- Be familiar with advanced data structures such as balanced search trees, hash tables, priority
 queues and the disjoint set union/find data structure
- Be familiar with several sub-quadratic sorting algorithms including quick sort, merge sort and heap sort



MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AlCTE & Permanently Affiliated to JNTUK, Kakinada)
Kanchikacherla - 52,1180, Krishna Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
E mail: office@mictech.ac.in, Website: www.mictech.edu.in



Description:

DVR & Dr. HS MIC College of Technology

Syllabus for DATA STRUCTURES with Python

Topic	Sub Topic
Python for DS	Revision of Python and Problems on arrays
ASYMPTOTIC NOTATIONS	Introduction To Performance Analysis(Best, Average Worst). Introduction To Space And Time Complexities. Introduction To Asymptotic Notations, types Of Asymptotic Notations, Time Complexities Of Different Types Like (Constant Time, Logarithmic Time, Linear Time, Quasilinear Time, Quadratic Time, Exponential Time, Factorial Time), Master'S Theorem
	Introduction About Linked Lists, All Types(Single) And Its Operations
LINKED LISTS	Deletion Of Duplicates(Sorted And Unsorted), K Th Swapping Problem, Linkedlist Rotations
STACKS	Introduction To Stacks And Its Operations And Applications, Stacks As Linked List And Stack As Array, Balancing Parenthesis, Expression Conversion - (Infix, Prefix, Postfix), Expression Evaluation (Infix, Prefix, Postfix)
QUEUES	Introduction To Queue And Its Operations And Applications, Queue As Linked List And As Array. Types Of Queue and Circular Queue., Priority Queue, Deque, Queue Implementation Using Stacks, Queue Programs
	Introduction To Trees And Its Applications, Tree Terminologies And Its Types. Binary Tree representations - array, Linked List, Tree representations - Full, complete, binary, skewed, Formulae and programs
TREES	Tree Traversals (Inorder, Preorder, Postorder, and Level Order), Tree Construction From Traversals, Depth Of Tree
	Binary Search Tree - Creation, Insertion(all types), BST construction from preorder, Binary tree to BST, array to BST(level order, preOrder), BST - deletion(all types), Traversals, all Standard Operations, BST Programs
OD A DITC	Introduction To Graphs And Its Applications Graph Terminologies And Types Of Graphs Graph Representation Using Adjacency List And Matrix
GRAPHS	Traversals(Bfs And Dfs) Cycle Detection In Graphs Programs, minimum spanning tree (kruskal's and Prim's algorithm)
HEAPS & HASHING	Implementation of Heaps, Binary Heap, Applications of hashing, Discussion on Direct Address Table, Collision handling, Problem on Heaps and Hashing
SEARCHING AND SORTINGS	Introduction To Searching And Sortings Linear Search And Binary Search Bubble Selection Insertion, Quick, Merge, Heap, Radix



MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla - 521180, Krishna Dist, A.P., India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824

Email: office@mictech.ac.in, Website: www.mictech.edu.in



DYNAMIC PROGRAMMING & BACK TRACKING	Greedy vs Dynamic programming. Top down and bottom up approach, Longest Common Subsequence, longest increasing subsequence, Edit distance, 0-1 Knapsack, Coin change problem and Problems on dynamic programming
GREEDY ALGORITHMS	Introduction to Greedy algorithms, Activity Selection problem, Fractional Knapsack and Problems on Greedy algorithms

Photograph:



Coordinator

Principal



DVR & Dr. HS MIC College of Technology ISO 9001:2015 Certified Institute

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



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

TRAINING PROGRAMME ON DATA STRUCTURES

Attendance Report

The following list of students were attended training programme on **DATA STRUCTURES**From 09-08-2021 to 11-09-2021 organized by Training & Placement Cell.

S.No	Roll.No.	Name of the student	Signature
1	17H71A0207	Bala Sai Kiran T	TBala
2	17H71A0211	Chinmai P	P. Chinmai
3	17H71A0214	Gopinadh D	GOER
4	17H71A0215	Haswanth J	hasugnth
5	17H71A0216	Hemanth Ganesh Ch	CH Heralp
6	17H71A0220	Jessymole K	DESITMON
7	17H71A0221	KarimullaSk	Kazmula
8	17H71A0222	KhajaMoienSk	Shaja
9	17H71A0225	Lakshmi Siva Naga Gayathri I	LE North
10	17H71A0228	Madhu Sri Harsha R	Sn Harsha
11	17H71A0232	Nazeer Hussain Sk	5k-Hussain
12	17H71A0233	Prasanth Reddy K	K. Reddy
13	17H71A0234	Pravallika B	Pravallibe
14	17H71A0238	Ramya K	K. Ram Va
15	17H71A0239	Ramya Sai A	Kanypolar
16	17H71A0241	ReshmaSk	Deshmande
17	17H71A0245	Sai Kumar Y	Sad
18	17H71A0246	Sai Sri R	Satisti R
19	17H71A0247	Sai Tejaswini M	Jeleswin
20	17H71A0248	S.V.D PhaniMadhav M	M. Phani
21	17H71A0249	Sravya G	Smirya
22	17H71A0252	Sri Ramani M	Mrsoi Ranco
23	18H75A0201	Abdul Raheem Sk	Arbolas Bit
24	18H75A0203	Ajay M	Ajay M
25	18H75A0204	Aruna K	-Azuse.
26	18H75A0205	Ashok Kumar N	Achok.
27	18H75A0209	Durga Naga Pavan Kishore G	G kishow
28	18H75A0210	Ganesh K	Etahelh 8
29	18H75A0211	Ganesh K	k. Granesh
30	18H75A0213	Gopinadh P	Copinadh
31	18H75A0214	GouseMohiddeenSk	SKanne
32	18H75A0215	Gowtham Ashok O	6700 lan



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



33	18H75A0217	Indrani K	Parden 1
34	18H75A0222	Krishnaveni K	bri-Chount
35	18H75A0225	Mohan D	Mohan.
36	18H75A0226	Monica Yadav D	Monica
37	18H75A0227	Mounika G	mounital
38	18H75A0234	Sai Pavankumar Y	Sei Palan
39	18H75A0236	Sethu Sai D	S. Pavante
40	18H75A0237	Sindhu K	k Sindhu
41	18H75A0241	SyamSundar M	Sundar
42	18H75A0245	Venkatapadmavathi K	Dadmayathi
43	18H75A0247	Vinod Kumar L	Vined Kimanil
44	18H75A0248	Aravind N	Avauma
45	18H75A0250	DurgaMalleswari M	Malleman
46	18H75A0251	Prabhakara Rao M	proplakare
47	18H75A0252	Rama Krishna A	parativiza
48	17H71A0201	Adithya T	Adhusa
49	17H71A0202	Anil G	(u Anti
50	17H71A0203	Ankit Raj	Ank to
51	17H71A0204	Arun Kumar K	K.A SILLIN
52	17H71A0205	Ashok A	Asholo
53	17H71A0208	Blessy M	Blessy
54	17H71A0209	Brahma Reddy P	Blessy.M
55	17H71A0210	Charan Rajesh P	Dalest
56	17H71A0212	Divya Sri P	P DIVYA
57	17H71A0213	Gopi Krishna A	krishna
58	17H71A0217	HrudalVikas G	Vikas
59	17H71A0219	Jayavanth P	Tayardra
60	17H71A0223	L SeshasaiDurga Mani Sujith N	man N
61	17H71A0224	Lahari P	P. Lahani
62	17H71A0226	Lavanya T	Noveryl
63	17H71A0227	Madhan Mohan G	Madhanned
64	17H71A0229	N V UdayaSriCh	LHOTEST
65	17H71A0230	Na Srinadh K	Srinads.
66	17H71A0231	NayeemAhammadSk	Thammara
67	17H71A0235	Rajesh B	Ralesh B
68	17H71A0236	Ram Chaitanya P	Dam
69	17H71A0237	Ramya A	Ramya
70	17H71A0240	Rathna B	Bathra.R
71	17H71A0243	Sai Kumar K	So & Kumal
72	17H71A0250	Sreeja L	L creeja
73	17H71A0251	Sri Gayathri R	Cri Claipath



MIC College of Technology

ISO 9001:2015 Certified Institute
(Approved by AICTE & Permanemly Affiliated to JNFUK, Kakinada)

Kanchikacherla - 521180. Krishna Dist, A.P. India.
Phones: 08678 - 273535 / 94914 57799 / 73826 16824
Email: office@mictech.ac.in, Website: www.mictech.edu.in



74	17H71A0256	Tejaswini P	Terasuuni
75	17H71A0257	V Rohith Kumar A	# ViRdut
76	17H71A0258	V S L N Sai Abhishek G	cai Alshichek
77	17H71A0259	Vamsi Krishna T	Vanner'
78	18H75A0208	Dundi Sai Kishore Ch	peghi
79	18H75A0212	Gopi L	L.G.OPi
80	18H75A0216	Guru Sai Ch	auny sai eh
81	18H75A0218	Jaswanth J	Jaswanth
82	18H75A0219	Kalyan A	.kalyan A
83	18H75A0220	Komal Naga Teja A	tow Magaki
84	18H75A0221	Koteswara Rao S	kotegwarakan
85	18H75A0223	Lakshmi Das M	hafshni D

Signature of Coordinator

Signature Of Principal



MIC College of Technology

EN 900:2013 Ucritical Institute
(Apperved by AICLE & Permenently Affiliated to JAULY, Kalainada)

Kandhinabarina 2: 2119 (Krishna Dru, A.P., India,
Penars 19678 - 273335 / 94914 87779 / 73526 10524

Frant! office@misteri as.in, Website, www.misterin.edu.in



TRAINING PROGRAMME ON DATA STRUCTURES(09/08/2021 to 11/09/2021) DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Roll.No. Name of the student 9/8 10/8 1/1471A0207 Bala Sai Kiran T P P 1/1471A0213 Chimmai P P P 1/1471A0214 Copinadh D P P 1/1471A0215 Easwardh J P P 1/1471A0220 Jessymole K P P P 1/1471A0222 KarimullaSk P P P P 1/1471A0222 KarimullaSk P P P P 1/1471A0223 KarimullaSk P P P P P 1/1471A0223 Pravallica B P P P P P P P P P	٦	8	2	0	2	2	0	0	0	4	0	0	0	0	G	Q,	4	0	4	9	a-	0	2	2	2	A
Red I, Nume of the student 30 10 10 10 10 10 10 10	8	62	م	a	0	0	0	0	0	۵	0	9	Q.	0	Q.	8	م	٥	a	٥	Œ.	0	0	Ø,	9	Ь
Roll Vo. Name of the intodent	2	23	0	9	9	0	2	6	0	0	a		9	٦	0	4	9	هـ	9	0	<u>a</u>	4	0	9	Q	Q
Roll No. Name of the student 500 110	*	7.7	4-	4	9	9	(b)	3		9	4	0	0-	2	0	٩	2	0	9	2	9	ھ	0	0	G	0
Roll No. Name of the student 599 100 110 120 130 1	-	2	0	4	9	0	0	2	9	9	ع	-	Q.	9	0	0	0	9	_	2		2	0	2	1	Q
Roll/kg. Name of the intodent 300 110 120 130 130 1300 1300 1300 1300 1300 130 1	-	K	ملو	9		0	0	8	م		9	0	0	6	0	Q	4	0	(C)	0	_	9	2	0	Q.	0
Roll No. Name of the intodent 306 14	_	7	4	0	-	4	0	9		6	Œ	2	G-		0	Q	9	4	2	Œ	<u>a</u>	2	٩	2	a	4
Roll No. Name of the intelect 39 105 134 1408 1408 1408 1408 1308 2300	-		م	0	9	0	9	0	س	9		8	2		9	0	Δ.	0	7	0	Q.	<u>_</u>	0	0	4	6
Roll No. Name of the intodent 308 1408 1408 1408 1408 1408 24	-	13.	٥	(J)	0	0	9	2	4	9	4	2	0	_	0	9	a_	Š.	0	0	-	0	0	٥	0	6
Roll No. Name of the stocket 300 1		21	2	Q	1	9	0	0	0	U_		77	D	1 2 3	9	(3-	2	W.	0	P	4	0	0	4	0	2
ROLING. Name of the student 998 1108 1108 1108 1108 1108 1108 1108 1108 1109 1008 1208 2008 2009 2009 110 12 13 14 15 15 17 13 14 15 15 17 13 14 15 15 17 13 14 15 15 17 13 14 15 15 17 13 14 15 15 17 13 14 15 15 17 13 14 15 15 15 17 13 14 15 15 17 13 14 15 15 15 17 13 14 15 15 15 17 13 14 15 15 15 15 15 15 15		20	۵	0	<u>a</u>	0	4	9	1	a-	0	۵	0	9	0	9	9	0	~	0	0	٠	2	9	4	0
ROLIVG. Name of the student 948 118 128 1348 1468 1668 1768 1308 2308	30,08	19	ص٥	0	٥	9	a-	0	9	0	-	H	2	9	0	0	0	م	9	9	0	0	S	9	0	H
ROLIVG. Name of the student 948 118 128 1348 1468 1668 1768 1308 2308	28/08	18	4	0	9	0	0	0	4	G	1	0	0	0	C		0	0	a-	0	4	9	0	4	0	Đ
Noal No. Name of the student 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		17	۵	0	0_	0	0	0_	R	9	9	0	Q	0	8		2	0	٩	0_	g.	2	9	۵,	2	0
ROLING. Nume of the student 9.0 100 110 120 1408 1600 1708 1900 2000		16	م	a.	0	9	a	0	0_	0	9	0	6	9	9	0	4	0	9	2	م	<u>a</u>	9	0	Q	2
Noal No. Name of the student 500 110 120 1400 1400 1400 1500 2000 2100		15	۵	4	۵	0	2	م	9	4	0	6	۵.	a	0	0	0	Q	0	0	Œ	B	4	0	a	4
Roll/No. Name of the student 500 110 126 1306 1408 1608 1708 1800 1506 2108		14	سه	a	٥	ڪ	0	2	<u>a</u>	9	0	0	ď	4	e.	0	٥	0	Z	a	d	0	Ò	2	c	4
Roll/No. Name of the student 308 1108 1208 140		13	۔	c	0	۵	0	0	۵	T	0	C	0	0	a	0	0	0	Q	0	þ	Q.	0	ď	2	Q.
Roll.No. Name of the sindent 516 110	-	12	م	0	d	9	Ø.	9	ي	0	0	a	0	a	٥	0	2	0	0	9	d	0	4	0	0	G
Roll.No. Name of the student 30 110 1308 1408 1608 1708 1608 1509 1408 1608 1509 1409 1608 1509 1409 1609 1707		Ħ	٥	0	0	٥	9	9	0	0	0	0	a	a	a	0	Œ	0	٠	9	d	٩	0	4	0	Q
Roll.No. Name of the student 100 110 120 1300 1400 1400 1700 1700 1400 1400 1400 1400 1700	-	10	4	0	0	0	B	0	ص	9	4	٥	٥	0	a .	0	۵	9	Q	Œ	Q	0	C	0	0	6
FOLLNo. Name of the student 98 118 128 13/08 1408 1608	18/08	6	4	<u>a</u>	٥	۵	0	0	9	0	0	0	ρ	0	٥	0	0	Δ	٥	Δ	a	9	0	0	G	Q
ROILNG. Name of the student 978 1048 115 1248 13408 14408 1440207 Bala Sai Kiran T P P P P P P P P P	17/08	95	9	0	d	a.	0	9	٥	0	Q	0	Ω	0	a	Δ	0	4	0	0	0	CA	-	9	Q.	C
Name of the student 1	16/08	-	8	Q.	0	0	9	0	0	4		9	9	0	0	10	4	0	4	0	0	0	0	G-	Œ	0
ROILNo. Name of the student 1 2 3 4 5 5 17H71A0207 Bala Sai Kiren T P P P P P P P P P P P P P P P P P P	14/08	9	a	9	0	0	٥	@	0	a	0	0	a	0	0	0	0	0	0	0	Q	4	۵	Ø.	0	2
Roll.No. Name of the student 9.8 10.8 11.8	13/08	W	a	9	0	0	ص٥	٥	0	q.	۵	2	0	9	2	9	2	0-	0	Q.	a	0	0	d	a	Q
ROILNo. Name of the student 9/8 10/8 1/1471A0207 Bala Sai Kiran T P P 1/1471A0211 Chinmai P P P 1/1471A0212 Chinmai P P P 1/1471A0221 Chinmai P P P 1/1471A0221 Chinmai P P P 1/1471A0222 ChajaMoienSk P P P 1/1471A0222 KarimullaSk P P P P 1/1471A0222 KarimullaSk P P P P 1/1471A0223 KarimullaSk P P P P P 1/1471A0223 Nazzer Hussain Sk P P P P P P P P P			0	۵	<u>a</u>	0	0	۵	0	2	4	a	Q	0	کا	0	d	0	a	٩	G	0	0	0	0	1
ROIL.No. Name of the stadent 1	11/8	m	٥	۵	of	a	9	a	0	۵	C	9	٥	0	a	- 6	C	0	۵	Δ	٥	۵	Δ	0	9	1
#### #################################	10/8	7	٥	۵	4	0	2	0	0	9	0	0-	0	0	٥	a	e	9	3	9	9	0	9	-	Q	6
#### 17H71A0201 17H71A0214 17H71A0215 17H71A0215 17H71A0222 17H71A0223 17H71A0233 17H71A0233 17H71A0234 17H71A0248 17H71A0246 17H71A0248 17H71A0248 17H71A0248 17H71A0248 17H71A0248 17H71A0248 17H71A0248	86	-	م	٥	4	0	0	۵	0	4	a	9	Q	9	a	a	0	9	0	9	0	0	0	0	-0	6
ROILNG. 17H71A02011 17H71A0211 17H71A0215 17H71A0220 17H71A0222 17H71A0223 17H71A0233 17H71A0233 17H71A0234 17H71A0234 17H71A0246 17H71A0246 17H71A0246 17H71A0246 17H71A0246 17H71A0246 17H71A0246 17H71A0246 17H71A0246	Name of the student	****	Bala Sai Kiran T	Chinmai P	Gopinadh D	Haswanth J	Hemanth Ganesh Ch	Jessymole K	KarimullaSk	KhajaMoicnSk	LL.S.N Gayathri	Madhu Sri Harsha R	Nazzer Hussain Sk	Prasanth Reddy K	Pravallika B	Ramya K	Ramya Sai A	ReshmaSk	Sai Kumar Y	Sai Sri R	Sai Tejaswini M	S.V.D PhaniMadhav M	Sravya G	Sri Ramani M	Abdul Rahcem Sk	
S.N.O. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roll.No.	****	17H71A0207	17H71A0211	17H71A0214	17H71A0215	17H71A0216	17H71A0220	17H71A0221	17H71A0222	17H71A0225	17H71A0228	17H71A0232	17H71A0233	17H71A0234	17H71A0238	17H71A0239	17H71A0241	17H71A0245	17H71A0246	17H71A0247	17H71A0248	17H71A0249	17H71A0252	18H75A0201	
	SNo	****	-	2	50	4	S	9	7	00	6	91	11	12	13	4	15	16	17	100	19	20	21	B	23	

INTESTACOOR Alman K																									_	_			_			-	
INTERFACTORS Annual K. P P P P P P P P P	0	ما	٥	ما	۵	0	0	٥	0	٥	4	0	9	_	_	0	٥	0	9	0	Ö	0	0	~	-	~	0	0	~	0	9-	0	B
INTERFACTION Annual K. P P P P P P P P P	-	۵	Q	C	9	a	9	٥	م	٩	٥.	0-	مـ	ما	۵.	<	٥	-	0	0	0	co	00	0	00	9	2_	0	0	a	T	-	-
INTETSACOS Anema K. American Paragraphic Anema K. America	2	۵	Q.	م	0-	0	٩	0	0	_	-					_	0	0	0	0	0		-	0	-	-		0				-	_
INTETSACODS Account N.	۵	_	4	٩	<	0	Q.	-	_	-	2	9	-			-	9	G-	0	0	0	0	a				0-			F			-
HETSACROP Atoma K. P A P P P P P P P P	ما	⋖	0	0	4	C	٥	2	σ_	٥	٥	0		\rightarrow	-		9	0	-			0	0	6	Or-	0-	-		0		2	6	
NETSACONO Account K. Amber N. P. A. P. P. P. P. P. P	م	C	C	9_	2	0	0	0	Q.	9	9	2	-	-		_	-	0	0-	م	0	0	هـ	-	Q.	4	٩			0	0	2	-
SETTSACON Antenack Antenack State Antenack State Antenack Ant	۵-	o.	9	a	م	0	0	C	0	9	4	٥	_	_	-	-		-		4.0	_	9	0	0	0	0-	0	2	14	-	-	0	
SETT-SACORD Automax N	4	a	ď	٥	0	D	0	0	0	9	۵	ص	9	<u>a</u>			어	C	\rightarrow	-	۵.	2	0	٥	ď,	0	2	0	<	٥٠	3	_	\rightarrow
188775A0209 Annua K	0	۵	م	٥	۵	0	٥	9	٥	4	9	0	ص	٥	9	٥	9	-	0	۵.	0	0	0	-	2	0	C	0	٩	0	0	>	_
SETT-AGOOD Annual K P P P P P P P P P	۵-	d	9	d	Q_	9	9	V	0	9	4	0			۵-	9	0	ے			9	0	9	a-	۵	0	٥	۵	٥				<u>م</u>
HERTSAGORO Anoma K	ص	0	ď	9	0	A	Q.	Q	0	9	9	۵	¢	Ø.				۵	0	d.	0	0	9-	2	٥	<u>a</u>	٥	0			-	-	<u>-</u>
SERTSAGONO Antono K	٥	٩	d	م	0	۵	6	۵	0	٥	æ	0	0	9	2	4	a.	0	0	0	٥	4	0	0	9	Ø	۵	۵_	4	A	9	4	0
SESTSACODA Annua K	₹	۵-	٥	A	م	C	¢	a	0	٥	a_	٥	a	9	Ł	٩	۵	e-	(D)	٥	0	0	A	Q.	9	۵	¥	A	0	o	۵	0	9
SEFTSACONO Armona K K momen K P P P P P P P P P	٦	0	0	0	۵	0	a	0	A	a	0	4	۰	Ł	م	0	م	0	t	4	<u>a</u>	a	0	d	9	d	0	b	0	۵	d	٥.	0
SBETSA0209 Annua K	٥	a	<	0	d	a	0	0	0	a	a	۵	9	Q	٥	ص	م	م	0	٥	م	a	٥	0	A	6	d	0	a	Р	4	A	۵
ISETSA0209 Annual K	۵.	<u>a</u> -	م	0	d	0	0	۵	Q,	ď	d	9	٥	9	۵	K,	t	م	ф	۵-	¢	٥	0	0	0	0	a	a	A	٥	۵	Æ	a_
ISETSANDOR Annual K		۵	0	۵	C	0	0	a	a	0	۵	٠.	4	a	م	؎	م	K	ے	۵	۵	۵	a	۵	۵	A	a	9	9	A	d	0	d
ISETSA0201 GLON Farman K	Ø.	م	0	a	۵	a	a	0	a	۵	م	۵	d	a	0	م	م	4	0	3	ص	0	0	۵	A	0	م	₹	d	4	م	Œ	م
IBET75A02004 Arman K. P P P P P P P P P P P P P P P P P P	٩	۵	0	c	a	۵	- 6	a	₹	0	۵	0	0	a	a	۵	م	۵	0-	a	٥	0	۵	٠,	d	d	d	0	d	۵	0	9	0-
IBET75A02050 Aruma K	٥	⋖	0	0	d	٥	0	9	۵	Q	٥	۵	d	٥	d	d	a	d	a-	4	0	4	d	۵	0	Q	a	ď	٥	۵	4	×	0
IBET75A0204 Annua K	م	Q	0	0	a	۵	4	۵	۵	0	۵	a	a	0	٥	0-	0	₫	٥	A	a	9	مہ	⋖	d	Æ	K	۵	0	d	0	0	0
18175A0204 Aruna K	0	۵	-	0	a	0	C	٥	۵	0	0	م	۵	a	0	0	0	¢	0	a	0	0	đ	٥	0	d	d	9	0	A	0	1	0
18H75A0204 Aruna K	⋖	0-	٩	۵	4	a	- 0	۵	٥	- a-	0-	0	d	0	a	4	0	4	0	9	9	0	0	0	0	۵	4	0	0	a	-		0
18H75A0204 Aruna K P P P P P P P P P	d	0	a	a	0	0	- 0	4	0	0	d	d	0	0	0	9	⋖	۵	2	۵	a	9	a	0	0	9	0	a	4	0	4	۵	9
18H75A0204 Anne K P	0	٥	0	0_	0	0	- 0	0	a	4	d	0	a	V	A	٥	۵	0	0	0	a	Q	م	٥	0	م	0	⋖	a	0	A	0	Œ
18H75A0204 Aruma K P P A P I BH75A0205 Ashok Kumar N P	۵	-0-	- 0	4	d	0	- 6	-6	4	Q.	d	9	4	0	a	٥	a	a	⋖	c	9	-0	0	A	4	d	0	٥	d	4	9	<u>a</u>	a
18H75A0209 Aruna K P	0	0	<	9	- 0	۵	- 0	- <	0	9	6	a	¥	d	Q.	a.	م	Þ	0	0	- 9	0	9	0	٥	-0-	9	A	0	0	0.	0	⋖
18H75A0209 Aruna K	0	0	- 0	0	a	4	د م	٩	0	۔ م	¢	٥	Q.	Q	d	Þ	0	م	0	0	_	t a	۵.	0	۵	- <	0	0	0	0	- V	0	٩
18H75A0204 Aruna K 18H75A0205 Ashok Kumar N 18H75A0209 G.D.N Pavan Kishore 18H75A0211 Gancah K 18H75A0213 Goyinadh P 18H75A0213 Goyinadh P 18H75A0214 GouseMohiddecnSk 18H75A0215 Gowtham Ashok O 18H75A0225 Krishnaveni K 18H75A0227 Mohan D 18H75A0226 Monica Yadav D 18H75A0227 Mohan D 18H75A0234 Sai Pavankumar Y 18H75A0234 Sai Pavankumar L 18H75A0234 Sai Pavankumar L 18H75A0247 Vinod Kumar L 18H75A0248 Aravind N 18H75A0248 Aravind N 18H75A0248 Aravind N 18H75A0250 DungaMalleswari M 18H75A0251 Prabhakara Rao M 18H75A0252 Rama Krishna A 17H71A0202 Anil G 17H71A0203 Ankit Raj 17H71A0203 Ankit Raj 17H71A0203 Brahma Reddy P 17H71A0212 Charan Rajesh P 17H71A0212 Divya Sri P	4	4	(0	- 0	٥	0	4	0	C	۵	a.	4	9	ے	a	۵	4	a	۵	Q	٥	- 0	0	0	0	0	4	0	C	0	0	- 4	a
	Q	0	0	- 0	c	ç	0	C	C	0	0	a	Q	0	0	Q	- 0	٥	- 0-	d	9	0	۵	G.	٥	9	۵	- 0	0	0	4	- 0	م
	\rma K	Schok Kumar N	2 D M Daven Kiebore	Tonnoch IV	Yearneh W	Control In	Copyrigation r	Southern Ashole O	Indrami K	Krishnaveni K	Mohan D	Monica Yadav D	Monnika G	Sai Pavankumar Y	Sethu Sai D	Sindhu K	SyamSundar M	Ventontaradmayathi K	Vinod Kumar L	A brazzind N	Percentage 1	Double Real	Rama Krishna A	Adithya T	Anil G	Ankit Rai		_	N ASSESSMENT	Brahma Reddy P	Charan Raiesh P	Divva Sri P	Goni Krishna A
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18H75A0204	18H75A0205	1 OCTIVE A DOUGH	10TTSAROTO	1 OCTAVADOLL		18H75A0213	1 PETTS A 0015	19H75AN217	18H75A0222	18H75A0225	18H75A0226	18H75A0227	18H75A0234	18H75A0236	18H75A0737		18H75A0245	18H75A0247	1 PHTS A MOAR	10TITE A DOSO	19CAA 27UIGI	18H75AN252	17H71A0201	17H71A0202	17H71 A0203	17H71 A0204	THEY AND A	17H71 A0208	17H71 A0200	17H71 A0210	17H71A0212	17H71 A0013
	25	3 8	3 5	30	3 6	2 2	30	33	32	25	35	3 12	37	00	30	90	14	45	43	4 5	1	4 A	4	48	40	5	3 5	3 5	3 8	2 2	3 8	3 %	2

-

ሷ	Q -	۵	۵	9	٥_	0	9	Ø-	<u>a</u> .	9	ð	9	9		7	<u>a</u>	Ģ-	0	0	0	۵	Q_	۵	2	9	ے	Ç
۵	5	٥	0	۵.	ہم	0	0	٥.,	0-	0	0	۵	Q.,	9	0		ρ.,	0	0	Ò	0	0	9	C.	ű.	5	1
ما	۵		9												đ				_		-	0		<u>a</u> _		₹	4
∢	0	a	<			d															Q	۵	0	<	0-	4	(
Δ	⋖	٥	۵	<	۵	0	a	۵	Q _	۵	9	0	م	e-	۵	۵	۵	4	0	⋖	۵	0	۵	Q	٥	۵	ľ
	9	<	d	9			٥		0_		K	0	0	4	۵.	Q.	0	۵	Ω	9	٩	۵	۵.	۵	٥	A -	¢
2	٩	9-	Þ	٥	0	2	Δ	٥	4	Q	٩	ď	P	d-	۵	a	A	۵	۵.	9	a-	0	۵-	Q-	4	4	
1			0	-	0		۵			0	Р	4	0	۵	P	9	۵	K	0	۵-	0	0-	0	۵	Р	<u>a</u>	
2	0	O-	0	0	X	۵							- 77	100	۵							150.00		2.1		Ы	Ш
7						₹									۵												
⋖	d	4	Δ.	a	0	٥	₹	0	۵	4	0	⊀	Q-	۵	C	٥	0	О	0	0.	¥	۵	d-	۵	0	0	1
2	8	0	Q-	a	Δ	d	a	A	0	٥	0	٥.	٥	0	⋖	4	0	α-	<	م	4	X	4	0	0	۵_	1
7	a	9	9			⋖																					
7						a																					
٦	200	d	-	_	-	a	-	-	_	_	-			-	-	_	-	_	-	_	_	_	_				۰
2				_		٥				_	_	_	_	_	_	_	-			_	_	_	-	100	_	_	t
_		6		0	2	۵	_	-	_	_	_	_	_	-	-	_		-	-	_	_	_	_	_	-	_	1
<u>ا</u>	_	_	_	_	_	0	_		_	_	-	_	_	_	_	_	_	_		_	_	_	_	_	_	_	4
<u>د</u>	_	9	-	_	_	a	_	_		_	_		_	_	-	_	-	_	-	_		_	_	_	d	_	t
Q.,				X			-	-	_	-	-	_	-	-	-	-		_		_	-	_	-	_	-	_	ł
_	9	68					0								100		- 1		Q.	6	0	4		d d	17	ساء	1
7	-	0	-	-	_	يو				_	_				_		_		0								t
2		۵	4	-	0		Ь															٥	7	×.			ł
7	0	α.		A.	4	a	2	4	4	Ω	0	0	0	0	۵	A	-	α-	77	¥	4	0	Ġ.	4	0	0	1
2	0	9	0	۵	9	۵	0	0	0	۵.	0	4	۵	4	_	0_	0	0	Q.	۵	4	0	0	0	0	0	
∢	0	0	0	۵	0	0	0	2	0	∢	9	0-	0	0	*	۵-	0	۵	₹	0	0-	₹	9	0	0	9	ŀ
7	4	a	0	Q	2	0	K	4	0	۵	a	۵	×	0	٥	م	K	¥	Q	d	0	۵-	K	0	0	2	
2	2	V	0	۵	0	0	0	0	0	0	K	0	0	۵	9	4	۵	9	0	0	م	9	0	X	0	٥	I
7	Q-	c	0	0	0	0	2	۵	G	0	0	0	0	۵	۵	۵	0	0	٥	4	K	۵	0-	٥	×	۵.	Ì
_	0-	۵	۵	0	0	0	a	0	0	0	0	0	0	a	0	۵	0	0	0	4	0	3	0	Q.	0	4	I
2	۵	0	0	9	c	d	a	c	ت۵	d	a	0	0	a	2	a	0	0	۵	م	0	0	۵	۵	0	0	
				Ť	Г		П					П						k G		.e				Г			Ì
niVikas G	Jayavanth P	N.L.S. Mani Sujith	riP	mya T	17H71A0227 Madhan Mohan G	N V UdayaSriCh	Na Srinadh K	NayeemAhammadSk	sh B	17H71A0236 Rem Chaitanya P	ya.A	na B	Cumar K	a L	Sri Gayathri R	swini P	17H71A0257 V Rohith Kumar A	17H71A0258 V S L N.Sai Abhishek G	17H71A0259 Vamsi Krishna T	18H75A0208 Dundi Sai Kishore Ch	T	Sai Ch	anth J	an A	18H75A0220 Komel Nega Teja A	18H75A0221 Koteswara Rao S	
H			Laha	Lava	Mad			Nay	Raje	Rall	Ram	Rath	Sai k	Sree	Sri G	Tejar	V RC	V.S.	Vem	Q	Gopi	G	Jasw	Kaj	Kom	Kote	
17H71A0217 Hrudai Vikas G	17H71A0219	17H71A0223	17H71A0224 Lahari P	17H71A0226 Lavanya T	7H71A0227	17H71A0229	17H71A0230	17H71A0231	17H71A0235 Rajesh B	7H71A0236	17H71A0237 Ramya A	17H71A0240 Rathna B	17H71A0243 Sai Kumar K	17H71A0250 Sreeja L	17H71A0251	17H71A0256 Tejaswini P	7H71A0257	7H71A0258	7H71A0259	\$H75A0208	18H75A0212 Gopi L	18H75A0216 Guru Sai Ch	18H75A0218 Jaswanth J	18H75A0219 Kalyan A	3H75A0220	H75A0221	
_		-	T	-	1	\vdash	-						\vdash	-	-							-	1	-		-	1
20	59	8	19	8	8	2	65	8	67	80	69	2	7	72	73	74	75	9/	7	90	73	8	<u></u>	S	80	22	



Signature of Coordinator



Devineni Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

Kanchikacherta - 521180, Krishia Bist, A.P. India.
Phone 108678 - 273535, 273623, Fay, 108678 - 273569
c mail dythsmicia micrech acur. Website is wis gricical acid



Certificate

This certificate is presented to

Anil G

11-09-21 organized by Training & Placement Cell in association with has participated in Data Structures training held from 09-08-21 to Byte XL, India Private Limited, Software Company, Hyderabad at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla.







PRINCIPAL

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



Devinent Venkata Kamana & Dr.Hima Sekhat

MIC College of Technology

Nanchikacherta - 521180 Krishna Dvi, A.P. India.
Phone 108678 - 273535, 273625, hav 08078 - 273564
email dythsmicia michech acim, Website www.michech.acim



Certificate

This certificate is presented to

Adithya T

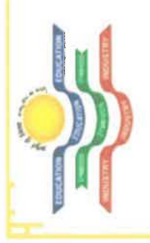
DVR & Dr. HS MIC College of Technol Kanchikacherla, N.T.R. Dt. Andhra Pradesh, India – Pin: 521180

11-09-21 organized by Training & Placement Cell in association with has participated in Data Structures training held from 09-08-21 to Byte XL, India Private Limited, Software Company, Hyderabad at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla.









Deciment Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

Kanchisacheria - \$21180, Krishn. Dist. A.P. India.



Certificate

This certificate is presented to

Ankit Raj

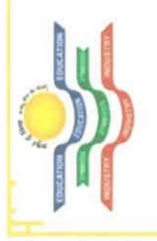
11-09-21 organized by Training & Placement Cell in association with has participated in Data Structures training held from 09-08-21 to Byte XL, India Private Limited, Software Company, Hyderabad at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla.







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



Devineni Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

Kanchikacherlo - \$21180, Krishna Dist, A.P. India Phene - tikin's - 273535, 273621. Fax, 68678 - 273560 email derbathic a microchae in. Website www.micreb ac.in



Certificate

This certificate is presented to

Arun Kumar K

11-09-21 organized by Training & Placement Cell in association with has participated in Data Structures training held from 09-08-21 to Byte XL, India Private Limited, Software Company, Hyderabad at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla.







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



Devinen Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

Phone (MATS - 173535, 273623, \$40, 00678 - 273569 of the Website was markethas in



Certificate

This certificate is presented to

Ashok A

11-09-21 organized by Training & Placement Cell in association with has participated in Data Structures training held from 09-08-21 to Byte XL, India Private Limited, Software Company, Hyderabad at DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY, Kanchikacherla.







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



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

wantechacin



Feedback Form

Course Name: Data Structures

Duration of the Course: 09~08~2021 to 11~09~2021

(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.

Great Workshop and very informative. Very good and professional trainer I enjoyed and found this course most helpful. Thank you.

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

They cover all topics with the help of multiple examples so it is very easy to understand. Even people from non programming background can learn this course easily.

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

Core concepts like arrays, linked Usts, and trees, etc.

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

Tava
HTML (Hyper Text Markup Language)
CSS (Cascading Style Sheets)

5. Further Comments (if any)



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

(Approved by AICTE & Pennanently Affiliated to JNTUK. Kakinada)

Kanchikacherla - 521190, Krishna Dist, A.P. India. Phone : 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dythomic@mietech.ac.la. Website: grayw mietech.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.

Principal

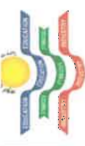
PRINCIPAL

ÜVR & Dr. HS MiC College of Technology

Kanchikacherla, Krishna Dt.

Andhra Pradesh, India – Pin: 521180.

- 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



MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

e mail: dyrhamic/érmichech.ac.in, Websine: www.mictech.ac.in Photo: 06678 - 273535, 273623, Fax: 08678 - 273569 Kanchikacherta - 521180, Krishna Dist, A.P, India.



SULTAINING OF



TRAINING AND PLACEMENT CELL

TRAINING PROGRAME ON JAVA PROGRAMME

RESOURCE PERSON FROM BYTEXL India Private Limited Hyderabad, Telangana Software Company

Department Coordinators

Mr. P. Anil Kumar (CSE) Mr. K Veenanand (ECE) Mrs. D. Divya (MECH)

byte

Dr.K.Srinivas M.Tech, PhD Principal

01-02-2021 to 01-03-2021

Mr. A.V.V Sai Ram (CIVIL

Mrs. S. Mounika (IT

Mr. M. Tharun (EEE)







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

Approved by AICTE & Permanently Affiliated to INTUK, Kakimada

Kanchikacherin - 521180, Krishus Dist, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e-mpii: dwhamic@mictech.ac.in, Website: www.mictech.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING A REPORT ON TRAINING PROGRAMME ON JAVA PROGRAMMING

Date:02.03.21

Academic Year: 2020-21

Event Type : PLACEMENT TRAINING PROGRAMME

Date / Duration : 01.02.2021 to 01.03.2021

Resource Person From : Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinator :Mr. M.Tharun

Assistant Professor, Training & Placement Coordinator

Department of EEE

Target Audience: B. Tech IV YEAR students

Total No of Participants: 80

Description:

The Comprehensive Training Program for JAVA Programming for Placements was designed to equip participants with the essential skills and knowledge required to excel in technical interviews and secure placements in top-tier companies. This intensive program covers the fundamental concepts of Java and C programming languages, focusing on both theoretical understanding and practical application.

Key Objectives:

Mastery of Core Concepts: Develop a strong foundation in Java and C programming, covering topics such as variables, data types, operators, control structures, loops, functions, pointers, memory management, and more.

Problem-Solving Skills: Sharpen participants' ability to solve complex programming problems using Java and C. Emphasis will be placed on algorithmic thinking and efficient coding practices.

Hands-on Practice: Provide extensive hands-on coding exercises, assignments, and projects to reinforce theoretical concepts and enhance practical coding skills.

Interview Preparation: Offer guidance on common interview questions, coding challenges, and strategies for technical interviews conducted by top companies.

Real-world Applications: Demonstrate the application of Java and C in real-world scenarios, such as system-level programming, data structures, and object-oriented programming.

Code Optimization: Teach techniques for writing optimized and efficient code to improve program performance.



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



Course Structure:

Week 1: Introduction to Programming and Java

Introduction to programming concepts

Java syntax and fundamentals

Variables, data types, and operators

Control statements and loops

Methods and functions

Object-oriented programming (OOP) concepts

Week 2: Advanced Java Programming

Inheritance, polymorphism, and encapsulation

Exception handling

File handling

Introduction to data structures in Java

Introduction to GUI programming (Swing or Java FX)

Week 3: C Programming and Problem Solving

Introduction to C programming

Data types, operators, and expressions in C

Control structures and loops in C

Functions and pointers in C

Memory management and dynamic memory allocation

Introduction to algorithms and problem-solving techniques

Week 4: Advanced C Programming and Interview Prep

File handling and manipulation in C

Data structures in C (arrays, linked lists, stacks, queues)

Algorithm design and analysis

Common coding interview questions and techniques

Mock technical interviews and feedback

Additional Features:

Live Coding Sessions: Interactive coding sessions with instructors to solve problems in real-time.

O&A and Doubt Resolution: Regular O&A sessions to address participants' doubts and queries.

Online Coding Platforms: Introduce participants to popular coding platforms like LeetCode,

HackerRank, and Code forces for further practice.



Devineni Venkata Ramana & Dr.Hima Sekhar College of Technology

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

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



Certificate of Completion: Provide participants with a certificate upon successfully finishing the program.

Benefits:

- Strong foundation in Java and C programming languages.
- Improved problem-solving skills and algorithmic thinking.
- Enhanced coding efficiency and optimization techniques.
- Confidently tackle technical interviews for placements.
- Access to a supportive learning community and expert instructors.

Photographs:





Coordinator

Principal



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



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

TRAINING PROGRAMME ON JAVA PROGRAMMING

Attendance Report

The following list of students were attended training programme on JAVAPROGRAMMING from 01-02-2021 TO 01-03-2021 organized by Training and Placement Cell.

S.No	Reg.No	Student Name s	Signature
1.	17H71A0207	Bala Sai Kiran T	T. Bale Sai
2	17H71A0211	Chinmai P	Chinmai P
3	17H71A0214	Gopinadh D	D. Croping
4	17H71A0215	Haswanth J	J-Haswant
5	17H71A0216	Hemanth Ganesh Ch	Gengh
6	17H71A0220	Jessymole K	Ferry
7	17H71A0221	KarimullaSk	Karny
8	17H71A0222	KhajaMoienSk	Klinda
9	17H71A0225	Lakshmi Siva Naga Gayathri I	gazur
10	18H75A0203	Ajay M	M. Ajay
11	18H75A0204	Aruna K	K. Aruna
12	18H75A0205	Ashok Kumar N	AUSK
13	18H75A0209	Durga Naga Pavan Kishore G	Naga bay
14	18H75A0210	Ganesh K	K. Ganesh
15	18H75A0211	Ganesh K	Ganesh K.
16	18H75A0213	Gopinadh P	Copyradh
17	18H75A0214	GouseMohiddeenSk	Comple.
18	18H75A0215	Gowtham Ashok O	Ashok.
19	18H75A0217	Indrani K	K Indran
20	18H75A0222	Krishnaveni K	Krishnaven 1
21	18H75A0225	Mohan D	Mohand
22	18H75A0226	Monica Yadav D	Moni ca
23	18H75A0227	Mounika G	G. Mouri K
24	18H75A0234	Sal Pavankumar Y	V. Para
25	18H75A0236	Sethu Sal D	Serhu
26	18H75A0237	Sindhu K	Sindhu-1
27	18H75A0241	Syam Sundar M	Syam M



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



28	18H75A0245	Venkatapadmavathi K	K. Padrovath
29	18H75A0247	Vinod Kumar L	Ulnodh-L
30	18H75A0248	Aravind N	Aravind.
31	18H75A0250	Durga Malleswari M	Durga . M
32	18H75A0251	Prabhakara Rao M	M. Prable tex
33	18H75A0252	Rama Krishna A	A- Pama kiri
34	17H71A0201	Adithya T	Aditya
35	17H71A0202	Anil G	Avil. G
36	17H71A0203	Ankit Raj	and Par
37	17H71A0204	Arun Kumar K	Aven
38	17H71A0205	Ashok A	ASKIL
39	17H71A0208	Blessy M	Do ASMA
40	17H71A0209	Brahma Reddy P	Brahma P
41	17H71A0210	Charan Rajesh P	PRanih
42	17H71A0212	Divya Sri P	Divya
43	17H71A0213	Gopi Krishna A	Caspilanthal
44	17H71A0217	Hrudai Vikas G	& Vikou
45	17H71A0219	Jayavanth P	Tayavarthp
46	17H71A0223	L SeshasaiDurga Mani Sujith N	Mani. L
47	17H71A0224	Lahari P	Jahani. P
48	17H71A0226	Lavanya T	Lavanya.
49	17H71A0227	Madhan Mohan G	Madhan . 9
50	17H71A0229	N V UdayaSri Ch	uda y asni.
51	17H71A0230	Na Srinadh K	K. Nastriradh
52	17H71A0231	NayeemAhammadSk	Srinadh
53	17H71A0235	Rajesh B	Rayes
54	17H71A0236	Ram Chaitanya P	Chaitanya
55	17H71A0237	Ramya A	Ramyan
56	17H71A0240	Rathna B	Rathna B
57	17H71A0243	Sai Kumar K	k-kum
58	17H71A0250	Sreeja L	Sorgeica
59	17H71A0251	Sri Gayathri R	R-Garathri
60	17H71A0256	Tejaswini P	Tejaswinie
61	17H71A0257	V Rohith Kumar A	V-Rohim Kumari



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

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



62	17H71A0258	V S L N Sal Abhishek G	Abhisalh Gr
63	17H71A0259	Vamsi Krishna T	vamsi Kruhnas
64	17H71A0261	Vasavi Ch	Vasavi
65	17H71A0265	Vinod Kumar B	Vinod kunce
66	17H71A0266	Vinod Sai Kumar Ch	Vinedlai
67	17H71A0267	Vishnu Vardhan P	vishny
68	17H75A0219	PremchandCh	Phart
69	18H75A0206	Bala Abhishek K	Bala Abhiskeb.
70	18H75A0207	Divya A	Divya . A
71	18H75A0208	Dundi Sai Kishore Ch	sai kishou
72	18H75A0212	Gopi L	L. Giopi
73	18H75A0216	Guru Sai Ch	guru sai
74	18H75A0218	Jaswanth J	Jawanth J
75	18H75A0219	Kalyan A	kalyan
76	18H75A0220	Komal Naga Teja A	KonglNagaveraA
77	18H75A0238	Sowmya B	Sromya
78	18H75A0240	Swathi Y	swathi. Y
79	18H75A0242	Vamsi G	Vann
80	18H75A0243	VenkataAdiseshu Kumar S	Adiseghe Lynas

Signature of Coordinator

Signature of HOD

Signature Of Principal

MIC College of Technology

1920 9001;2015 Cardifinal Institute in State of Approved by ARCTE & Fremment's Affigured to SPTUK. Kabitanday Katabakhardar, 22,110, Krithan Dan, A.P. India, Plancar (1957) 2-27555 / 19545, 47799, 75255 (1954).
E mail: office/sinduck.n.ia. Wolcinier vervezaischt.eduis

TRAINING PROGRAMME ON JAVA PROGRAMMING(01/02/2021 TO 01/03/2021)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

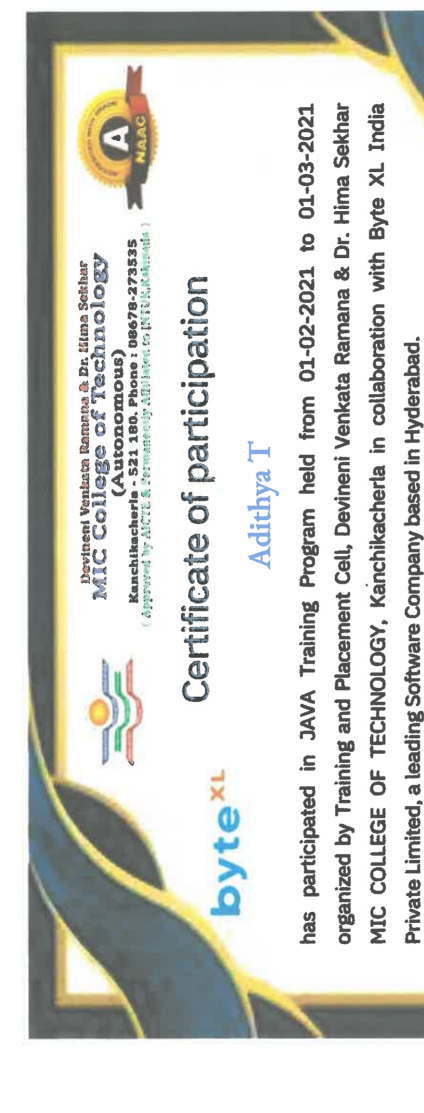
AUTONOMOUS BA-Accredited

ď Q. ۵. 4 200 a ٥ 9 ۵ a q. a ٩ 9 ۵ ۵ ۵ ۵ 0 a. Δ a Д. 4 ۵ 2 9 4 ہ ۵ Δ 0 4 H Q 0 4 ۵. 4 Ç 0 0 ۵ ۵ 56 4 ۵ ۵ ۵ 0 Δ ۵ Δ Δ ۵ ۵ N 0 ¢ C A ۵. 0. ۹. ۵ 0 ¢ ۵ 0 7 ۵. 0 ۵ ¢ ۵ ۵ O. 0. Δ _۵ Ħ 0 ۹ 0 ۵ ۵ ۵ ۵ Δ 0 ۵ ٥. ۵ ۵ ۵ E 4 4 ۵, 0 Δ 9 ů. ٥. ۵. 4 21 ۵ 0 4 4 ۵ ۵ Δ. 0 Δ. ۰ Q ۵ 9 8 ۰ 0 ۵ **F** ۵ Δ ۵. ۵ ٥ ه ۵ 19 ۵ Δ ٥ ۵. Œ Q ٥. 0. ۵ Ģ. 0 ۵ ۵ 2 ۵. ۵ C Δ ۵ ه 0 Δ, ۵ 4 9 ¢ ۵ ۵ P 0 30/02 17 ۵ 4 ۵. ۵ ۵. α. Δ 9 0 4 9 a 0 ٥. 4 ۵ ۵ 0 ۵ ۵ de ۵ ٥ 17/02 19/02 2 4 ۵ 9 • ¢ ٥ Q. ۵ 0 0 DAYWISE ATTENDANCE REPORT £ Δ ۵. Δ 4 ۵ 0 4 2 ٥ ۵ ه ۵ 4 ۵ 17 0 ¢ ۵ ٩ A 11 ¢ ¢. ۵ 0 O Δ, à 0 2 A ۵ 9 ۵, D Δ ٥ C ٥. ۵ A. مه ٥. 0 182 C 0 Ø ۵ 0 a ۵ ۵ Δ ه Δ ۵ ۵ ۵. ۵ ۵ 0 ۵ ٥ 0 D 0 Δ ۵ Ŧ S 0 ۵. D 0 a 4 0 N 0 ۵ ٩ 9. ¢ 55 a ۵ ۵ \$ 0 a 0 ۵ ۵ ٩ 9. ø. 9 Q. à ۵ ۵ Δ ۵ 0, Δ 25 4 ۵ ۵ Q 4 ۵ 0 a Q a Ø, K ۵ 4 Δ, 4 ۵ ۵ 9 S 0 a Δ a 4 0 ۵ ۵ 0 Δ D 9 0 0 0 Δ 2 D ۵ 0 ۵ ۵ Δ 2 Ø 0 ۵ ه ۵ ۵ 4 ت ۵ a. Name of the student G.D.N Pavan Kishora nanth Canada Ch GouseMobiddeenSk Govethem Ashok 0 Sai Pavankumar Y deline Contra Yaday D Ashok Kumar N Sale Sal Kirns T L.S.N Gayathri ChajaMolenSk Crishneveni K Journally D symole K arimullaSk Gopinadh P Mounite G T thousand Minney P Senseh K Sanash K ndrmi K Ohen D Apr M Anna 1EH75A0234 18H75A0227 18H75A0225 18H75A0226 Ref. No. 17H71A0214 17E71A0215 17H71A0216 17H71A0220 17H71A0222 17H71A0225 18H75A0203 18H75A0204 18H75A020S 18IF75A0209 18H75A0210 18H75A0211 18H75A0213 18H75A0214 18H75A0215 18H75A0217 18H75A0222 17H71A0207 17H71A0211 17H71A0221 Adda S.No 8666 24 19 2 14 90 8 Ŋ m -00 9 Ξ 2 2 16 21 ឧ d l/s 9 6

																										. 4					
																														ľ	ľ
2	18H75A0236	Seths Sai D	6	0-	0	7.5	0	6	6	5	V	Q.	۵	7	Ø	-	A	0	A	0	۵	A	*	۵	۵	a	4	d	4	<u>م</u>	
8	18H75A0237	Status X	4	6		4	0	d d	0	9			4	-	0	0	-	0	77.5	0	4	4	٩	م	4	C	٩	a	Q.		4
27	18BD5A0241	Sysen Seader M	۵	_	0	0	0	9	A	4	0		0	-	0	۵	0	Φ.	4	-	₫	P	۵	0	a	a	P	0	a	4	a
22	18ET75A0245	Vonfrategadoneverbi K	4		-	4	0	0	a	3	0		-		-		_	4				0	0	4	4	۵	G	a	₫		2
.2	18H75A0247	Vined Kumer L	۵	۵	67	0	0	0	0	-	0	2			6	0	0	۵	g.	0	d	a	۵	۵	2	م	٩	٩	۵	م	9
೫	1EH75A0248	Arryind N	0	0		0	^	9	0	0	2	D		-	0	٥	9	2	مـ	a	٩	٥	d	d		0	٥	Ø.	٦	٩	
31	18H75A0250	Durpa Malegraphi M	٥	•	-	0	2	Q.	d	0	A P	4	9	_	-	0	۵	۵.	2	2	a	d	d	¢	٥	٥	c	d	٥	9	a
33	18H75A0251	Perkhalture Rec M	4	G-	_	0	4	(-	d	d	0		4	-			a	ط	٥	٥	P	d	9_	٥	0	đ	٥	٩	٥	¢
88	1EH75A0252	Rapsa Kriston A	A	6	4	0	^	00	0	0	4	0	0	9	٩	4	٥	٥	٥	Ł	٥	d	Ь	۵	٥-	٩	۵	0	٥	9	Q.
ੜ	17H71A0201	Aditigs T	۵	4	4	6	0	BP	0	d	-	-		-						۵		d	٠	Q.	a	۵	م	0-	-	d	Q.
35	17H71A0202	Anil G	0	0	0	6	0	1 4		0		77.5	-	-	0		1			0	٠	9	٥	٥	۵	٥	۵	0.	9		۵.
36	17H71A0203	Andrit Raj	a	6	G	0	100	0	0	4	9 6		A	4		4	9	_	a	۵	a	A	2	9	9-	٥	9-	٥	9		0
37	17H71A0204	Ann Kinner K	A	4	6	9		0	7	0	9			0		٥		9		٩	٥	¢	0	٩	٥	0	d		_		
25	17H71A0205	Ashok A	G	9	A	0	land of	9	2	2	4	_ `		-		0			4	0	0	P	Q.	٥	٥	م	٩	0	-	-	Q.
39	17H71A0208	Blessy M	۵	۵	0	4	0		0	4	-	4	0	-	4		4	٩		٥	0.	b	6	4	٥	q.	2	٥	_	d	d d
\$	17H71A0209	Brahma Reddy P	Q	۵	•	4	C	0	000	4			7		_			-		٩	d	٥	٩	•	٥	٩	b	٥		-	4
4	17H71A0210	Charm Rajesh P	0	0	-	0	0	4	Œ	A		-	-	4		0	-		٠	۵	٥	d	P	9	0	٩	٥	d.	2		
42	17H71A0212	Divya Sri P	Q	-	-	1	T	0	4	4		0	M		4			-			۵	٥	_	٩	0	C	٥	۵	٥		٩
43	17H71A0213	Gopi Krishna A	9	٩	4	(A)	0		d-	0	0	A C	-	9	0		٩	-	٥	٥	•	P		-	2	٥	٥	٥	0		0
4	17H71A0217	Hvodai Vikas G	Q.	۵	4	6		A A	G G	0	0		۵.	0	0	٩		٥	٩	٥	٠	d	0	٥	۵	٥	۵	Q	-	a	a
24	17H71A0219	Jayavanth P	4		9	0	^	0	d		~	0		0	۵		-	Δ		0	٥	٥	م	٥	٩	٩	٥		_		٠
46	17H71A0223	N.L.S. Mani Sujith	A	0	C	0	0	Δ	9	0		0	0	-			Q	0	9	0_	۵	ط	b	0	4	۵	4	۵	a	۵	0
47	17H71A0224	Labari P	a	<u>Q</u> .	4	G	G		4	G		-	0	0	4	P	۵	٩	0	۵	4	4	4	4	۵	۵.	e	٥	a	٥	4
48	17H71A0226	Lauma	C+	<u>م</u>	5	0	a		2	9	0	0	0	d.		_	0	۵		۵		4	0	0	P	Ł	4	م	4	4	B
49	17H71A0227	Madhan Mohan G	6-		A	(2	-	er	9	0	0	4	0	0		<	٥	م	۵.	۵	0	0	Þ	0	4	٩	۵	a	0	2	0
92	17H71A0229	w V UdayaSri Ch	۵	-	00	5	0	0	4	_	C	0	¢	۵	۵	4	0	۵	۵	A	<u>a</u>	۵	b	ص	∢	Δ	۵.	٥	٥	٩	0
SI	17H71A0230	Na Sringeth K	a		0	9	-	Q	0	4		2	-	-	4	d	4	۵			d	C	0	9	Ç	Q	<	C	C	C	e

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A P P P P P P P P P P P P P P P P P P P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 d d d d d d d d d d d d d d d d d d d
P 4 P P P P P P P P P P P P P P P P P P	000000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		P A P P P P P P P P P P P P P P P P P P
000000000000000000000000000000000000000	44 44 44 44 44 44 44 44 44 44 44 44 44	PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	000000000000000000000000000000000000000	000000000000000000000000000000000000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9999999999999999999999999	9999999999999999999999999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 00	A d d d d d d d d d d d d d d d d d d d
D D D D D D D D D D D D D D	APP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	addddddddddddddddddddd	A 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Appropriementation of a property of a proper
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P P P P P P P P P P P P P P P P P P P
				000000000000000000000000000000000000000
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000000000000000000000000000000000000000		000000000000000000000000000000000000000	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	a d d d d d d d d d d d d d d	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d d d d d d d d d d d d d d d d d d d	0 00 00 00 00 00 00 00 00 00 00 00 00 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d d d d d d d d d d d d d d d	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 d d d d d d d d d d d d d d d d d d d
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 6 0 0 2 0 0 0	40000	4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
200	10 a 0 a a a a a a a a a a a a a a a a a	80 a0 a 00 a0 a 00 a0 a	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	20000	80808	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1000		20000	000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0





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

Principal

HOD, EEE

Programme co-ordinator

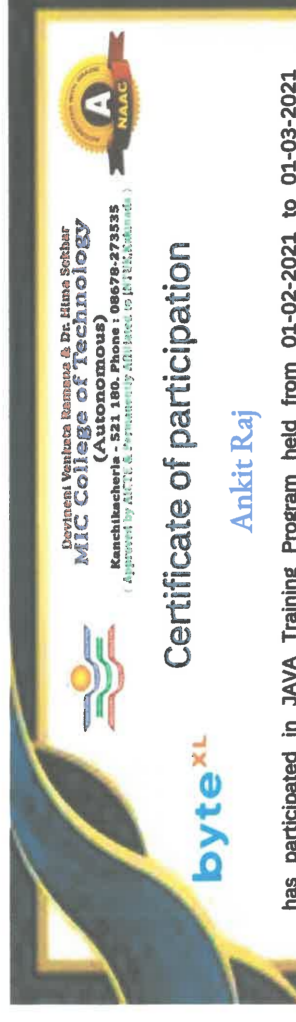


Programme co-ordinator

HOD, EEE

Principal

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



Programme co-ordinator

HOD, EEE

Principal

OVR & Dr. HS with Courege of Jechnolog, Kanchikacherta, N.T.R. Dt. Andhra Pradesh, India - Pin: 521180



Programme co-ordinator

HOD, EEE

Principal

OVR & Dr. HS MIC Convey of Technology Kanchikacheda, N.T.R. Dt. Andria Pradesh, India – Pin: 521180









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



De cineni Venkata Ramana & Dr. Hima Sokhari MIC College of Technology

(Approved by AICTE & Permanently Affiliated to INTUK, Kakin

Kanelukaciurla - 52 130, Kristian Dest. A.F. India Paume, papies - Lippopi and Control of Table e mail: dvrhsmic@mietech.ac.m, Website: www.mietech.ac.i



Feedback Form

Course Name:

JAVA Programming

Duration of the Course: 01-02-2021 to 01-03-2021

(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.

morreshop to suit on building uf your The Java Practical skills so that u can develop high Performance applications that work flawless14 within the Juna across web, mobile, destrop

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

Implementation comments doccument comments

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

Building and Torning mobile explanations

Developing chatbots and marketing tools.

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

C+ Html Kntltn DHP

5. Further Comments (if any)



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

Kanchilencheria - 521180, Krishna Dint, A.P. India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e-mail: dvchamio@snictech.ac.in, Website: www.snictech.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.

Principal PRINCIPAL

MIC College of Technology Kanchikacherla, Krishna District

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

Dr.K.Srimivas M.Tech, PhD

Principal

- 11.PACKAGES
- 12. FILE HANDLING
- 13. EXCEPTION HANDLING
- 14. OOPS PROGRAMMING



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

e mail: chrhanicigmictechae,in, Website: www.micrech.ac.in Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 Karchikacherta - 521180, Krishta Dist, A.P. India.



TRAINING AND PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMME

RESOURSE PERSON FROM

BYTEXL India Private Limited Hyderabad, Telangana Software Company



Department Coordinators

Mr. A.V.V Sai Ram (CIVIL) Vfr. P. Anil Kumar (CSE) Wr. K Veenanand (ECE) Mrs. D. Divya (MECH) Mr. M. Tharun (EEE) Mrs. S. Moumka (II.)

29-03-2021 to 23-04-2021

REGISTRATION







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

Kenchikacheria - 521190, Krishna Diet, A.P. India.

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



DEPARTMENT OF MECHANICAL ENGINEERING

A REPORT ON TRAINING PROGRAMME ON PYTHON PROGRAMMING

Date: 26/04/2021

Academic vear:2020-21

Name of the Event: Python TrainingProgramme

Date(s) of the Event: 29/03/2021 to 23/04/2021

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

Name of the coordinator: Mr. M.Tharun

Assistant Professor, T & P Coordinator

Dept of EEE

Target Audience: IV B. Tech Students

Total no of Participants: 75

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).



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



AUTONOMOUS

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

Photographs:





Program Coordinator

HOD

Principal



Devinent 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: dvrhanio@mictech.ac.in. Website: www.mictech.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING

TRAINING PROGRAMME ON PYTHON PROGRAMMING

Attendance Report

The following list of students are attended training programme on **PYTHON PROGRAMMING** from 29-03-2021 TO 23-04-2021 organized by Training & Placement Cell in collaboration with Byte XL India Private Ltd. Software Company, Hyderabad.

S.No	Reg.No	Student Name s	Signature
1	17H71A0207	Bala Sai Kiran T	TBolasai
2	17H71A0211	Chinmai P	P. chin mai
3	17H71A0214	Gopinadh D	Desopolar
4	17H71A0215	Haswanth J	J.haswanth
5	17H71A0216	Hemanth Ganesh Ch	ch Gamesh
6	17H71A0220	Jessymole K	Jessy mole k
7	17H71A0221	KarimullaSk	Sk. Kanimulla
8	17H71A0222	KhajaMoienSk	t. Khayo
9	17H71A0225	Lakshmi Siva Naga Gayathri I	gazeti
10	17H71A0228	Madhu Srl Harsha R	Modbia
11	17H71A0232	Nazeer Hussain Sk	Hussain Sk
12	17H71A0233	Prasanth Reddy K	K. Prograph
13	17H71A0234	Pravallika B	B. Pravalling
14	17H71A0238	Ramya K	K. Komya
15	17H71A0239	Ramya Sal A	fat
16	17H71A0241	ReshmaSk	Reshmask
17	17H71A0245	Sai Kumar Y	Saibremar
18	17H71A0246	Sai Srl R	Sai sri-R
19	17H71A0247	Sai Tejaswini M	MSpilleia
20	17H7.1A0248	S.V.D Phani Madhav M	M. Phonind
21	17H71A0249	Sravya G	G. Stavy
22	17H71A0252	Sri Ramani M	M. sri Ramah
23	17H71A0253	Srinavya K	4. Sminavy a
24	17H71A0254	Suneetha Ch	Th Surgest
25	17H71A0255	Susmitha M	M Riva
26	18H75A0205	Ashok Kumar N	Astronto
27	18H75A0209	Durga Naga Pavan Kishore G	B. Bhhr

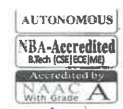


Devinen: Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

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

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



28	18H75A0210	Ganesh K	garesh
29	18H75A0211	Ganesh K	Crowell
30	18H75A0213	Gopinadh P	P. Gopinadh
31	18H75A0214	GouseMohiddeenSk	Gr. Mohiddonst
32	18H75A0215	Gowtham Ashok O	Gowtham Ashoko
33	18H75A0217	Indrani K	Ale_
34	18H75A0247	Vinod Kumar L	Vingla
35	18H75A0248	Aravind N	N. Anovind
36	18H75A0250	Durga Malleswari M	Mallet-
37	18H75A0251	Prabhakara Rao M	Prabhakora 100
38	18H75A0252	Rama Krishna A	A. Ramaknishna
39	17H71A0201	Adithya T	T. Adittya
40	17H71A0202	Anil G	Anille
41	17H71A0203	Ankit Raj	Ankit Raj
42	17H71A0204	Arun Kumar K	Sambuna
43	17H71A0219	Jayavanth P	Tayarash
44	17H71A0223	L SeshasalDurga Manl Sujith N	Swith
45	17H71A0224	Lahari P	Janazii P
46	17H71A0226	Lavanya T	Thavana
47	17H71A0227	Madhan Mohan G	GHOLAN
48	17H71A0229	N V UdayaSrl Ch	Nv udayari Ch
49	17H71A0230	Na Srinadh K	Sruetu
50	17H71A0231	NayeemAhammadSk	Naycemsk
51	17H71A0235	Rajesh B	B. Royerts
52	17H71A0236	Ram Chaitanya P	P. Chaitanyo
53	17H71A0237	Ramya A	Ramya A
54	17H71A0240	Rathna B	B. Rathna
55	17H71A0243	Sai Kumar K	K. Sa: Kumazi
56	17H71A0250	Sreeja L	& Syccia
57	17H71A0251	Sri Gayathri R	Rigi Gravat
58	17H71A0256	Tejaswini P	P. Triascui
59	17H71A0257	V Rohith Kumar A	N. Oahit
60	17H71A0258	V S L N Sai Abhishek G	10 and 14
61	17H71A0259	Vamsi Krishna T	Vamsi. T
62	17H71A0261	Vasavi Ch	c.Vasav
63	17H71A0265	Vinod Kumar B	B. Vened Kurre
64	17H71A0266		ch Whod Soikum



Devineni Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinoda)

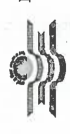
Kanchikacherla - 521180, Krishna Dist, A.P, India. Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 e mail: dvrhamic@mictech.ac.in, Website: www.mictech.ac.in



65	17H71A0267	Vishnu Vardhan P	P. Vishau Vandfun
66	18H75A0224	Madhu G	madhu. G
67	18H75A0228	Navyasri V	V. Navasi
68	18H75A0229	Phirod Kumar P	ofeno
69	18H75A0230	Prasad J	Prosade
70	18H75A0231	Rajkamal Naik D	J. Ponasco
71	18H75A0232	Revanth Sal Y	ROWNTH
72	18H75A0233	SadhikSk	Sadhik
73	18H75A0235	Sankar Satish G	Gr. Satish
75	18H75A0240	Swathi Y	s washi y

Hanny Signature of Coordinator

Signature Of Principal



DVR & Dr. HS

MIC College of Technology

150 van/2013 Conflict la stemo
(Approved by AUCIT. & Pennessendy AUCIT. Altitude)
Knublikodowin - 221140, Knuban Diet. A.P. India.
Phenex. 05078 - 272335 / 54914 57794 77256 10524
E mail: office@heirred/st.-b. Webello www.naistend.edu.in

AUTONOMOUS. NEA-Accredited

																				l											
						DEPA	PAR	ME	N TO	FEL	Ę	RICA	RIMENT OF ELECTRICAL & ELECTRONICS ENGINEERING		E S	SIN I	N	N N	3.5	ق			1						1		4
					F	SAIN	ING P	ROG	RAM	MEO	N PY WISE	ATT	TRAINING PROGRAMME ON PYTHON PROGRAMMING(2903/2021 TO 23/04/2021) DAYWISE ATTENDANCE REPORT	NCE	REP	KT 29	703/2r	Z1 T	23/0	4/202	Ć.										- 8
S.No	Roll.No.	Name of the student	29,00	29/03 30/03	31/83	3	77	34	20	6/4 7/4	78	*	104	12/4	13/4	14/4	15/4	_	16/4	17/4	4	19/4	_	20/4		214	_	777		124	
1	****	eriste	-	14	n	4	100	9	-	100	-	2	11 12	11	7	15	16	17	22	9	2	11	a	B	75	25	26 2	77 2	28 2	29	8
-	17H71A0207	Bath Sai Kiran T	•	۵		Q	2	¢	Q	9	Œ.	0	C	4	0	d	a	4	0	0	۵	¢	Q.	0	ď	4	0	*	đ	0	n
23	17H71A0211	Chimini P		d	¢	9	Q	d	a	Q		0	9 0	0	9	0	9	a	a	d	Q	0	Q	d	2	C	B	0	9	n,	Ų,
3	17H71A0214	Gopinach D	0	1	a	0	Q	d	1	0	4	A	2	۵	0	9	۵	4	0	q	ø	2	J.	4	-	0	q	0			¢
4	17H71A0215	Haswarth	0	0	b	A	Q		0	Q	0	0	1	9	-	9	9	d	a	d	d	0	Ġ,	Ò	,			~	0	0	0
5	17H71A0216	Hemanth Genesh Ch	Q	0	B	0	0	0	0	-		0	0	9	Y	2	Ö	θ	d	d		y.	1	0		0	4	0	0	4	Ø,
9	17H71A0220	Jenymole K	0	0		d	0	0	0	0	0	1 0	0	, 9	9	0	0	-	T	Ø	Ø	1	0	٩	0	-	0	•		£.	٩
2	17H71A0221	KarimullaSk	¢	. 0	.0	d	0	0	0	0	d	0	0 0	9	O		a	of.	9	0	B	. 0	D	. 4	,	b	4	d	0	9	V
00	17H71A0222	KhajaMojenSk	-	A	0	0	0	9	0		1	4	9	0	Q	0	0	0	0	6	d	0	d	d,	, C	9	ė.	G	9		40
ø	17H71A0225	ILSN Gayathri	d	. 5	. 0	o,	.0	. 0	*	0	0	0	0	*	0	8	1	d	0	d	G		d	×.	0	Q	O	0	6	d	0
2	17H71A0228	Madha Sri Harsha R	0		-4	q	d	0	20.	D	Q	ø	9		0 0	0	d	0	9	d	0	d	a.	q.	9	٥	G	4	Q.	G.	Φ.
=	17H71A0232	Nazzor Hussain Sk	0	0	0	0	P	d	d	d	d	Q.	9	a	d.	٥	0	0	d	Æ	<		a	9.	Q.	d.	0	-		0	¢
12	17H71A0233	Praesenth Reddy K	a	-0	0	ď.	9	0	a	¢.	6	0	9	d	G.	d	9	d	d	Q	Q.	¢	đ	Ġ	B	0	0	9	2	ō.	Q.
13	17H71A0234	Pravallita B	2	0	- 0	9	d	0	η.	9	0	Q	9	0	4	0	d	A	-	d	¢	d	٩	d	n.	C	ą.	Q.	E.	٠	Ç
=	17H71A0238	Remys K	Ø	Q	- 2	a	0	¢	¢	Φ	1	G.	4	0	Q	d.	ď	Ġ	1	ď	ė	Q.	Ľ	Q.	Q.	9-	ū,	ď.	o.	đ	Q
15	17H71A0239	Ramya Sai A	0	٩	0		0	d	ď	0	0	Ą.	9	-	ď	2	<	٥	٥	٠	d	d	0	Q.	0	a	2	4	0	4	Q
16	17E71A0241	ReshmaSk	d	0		d	a	d	٥	r.	٥		9	٥	d c	٥	d	9	۵	đ	đ	đ	¢	ф	B		d	9	-	d	d.
17	17H71A0245	Sei Kumer Y	0	-	Œ	Q.	0	Q	d	0	9	d.	9	d	0	۵.	a.	ď	ф.	Q.	4	Q.	Q	٥	4	4	4	d	d.	g	D
90	17H71A0246	SpiSniR	0	d	a		a	0	4		0	0	d.	4	0	9	a	d	Œ.	P	0	Q.	4	d	Q.	P	d	d	<	7	Q
61	17H71A0247	Sai Tejaswini M	0		0	0	٥	A	0	o.	d	0	0	9	9	4	d	6	d	٠	q.	,	•	o.	a	4	0	d d		d.	o.
8	17H71A0248	S.V.D Phani Madhav M	0	0-	0	Q.	4	4	0	2	d	0	Q.	a d	٩_	¢	2	4	d	م	4	à	٩	ē	đ	۵	Ġ.	Q	۵	Ω.	a
21	17H71A0249	Strays G	Q	C	G	0	đ	¢	-	a	٩	9	0	9	٩	0	٥	0	Q	a.	¢	Q.	q	Q	ď	d	D	d	9	4	0
ឧ	17H71A0252	Sri Remeni M	4	۵	٥	۵	U	۵	O	0	d	9	d	0	۹.	0	0	9	¢	2	c	d	C	Q	0	O.		0	-	0	Q
ឧ	17H71A0253	Srinsvya K	4	0	Ċ.	b	0	9	0	٥	9	-	d	0	0	3	0	4	9	d	¢		a	9	O	o.	d	C	0	0.	Q.
75	17H71A0254	Suneaths Ch	Q	d	8	d	0	0	0	0		0	P	0	٩	d	9	0	٥	al.	٥.	۵	ρ.	ρ	6	9	d	a	G	Q	0
23	17H71A0255	Susmithe M	Q	d	4	d	0	0	d	d	0	9	0	0		9	d	o.	d	đ	G.	ø	J	م	0.	a	9	4		đ	P
28	18H75A0205	Ashok Kumar N	A	9	D	a	d	0	ď	0	0	2	0	*	Q.	•	ď.	d	0	C.	q.	E	·		ė.	0	0	Q.	9		
77	18H75A0209	G.D.N Payan Kishore	0	d	Φ.	4	٥.	۵	Q.	Q	α	4	,		,	-	0	d.	4	A.	d	d	4	b	4	Û	4	0	d	d	đ
28	18H75A0210 Genech K	General K	0	d	Q	۵	d	0	۵	Q	0	0	p 6	+	0	Ь	0	٥	0	Q	d	۵	Q	d	d.	Ď	۵	a.	d.	e a	_
29	18H75A0211	Genesh K.	Ω,	2	0.	0	Ø.	٥	Q	Q.	0		0	-	0	9 -	0	d	0	4	d.	Q.	Q.	4	a.	۵	d-	d	a	ů.	Φ
8	-	18H75A0213 Gopinsdh P	Q	0	4	0	4	6	٥	0	d		-	A	,	-	b	4	4	٩	4	σ_	٩	ф	4	0	4	4	0	a	۹
31		18H75A0214 GouseMohiddeenSk	a	ď	۵	0	9	Δ.	۵	d	0	4	d	9	٥	4	1	9	٩	ď.	4	4	I.	4	C	9	a	Q.	0	a	0.
33	Н	18H75A0215 Gowithem Ashok O	-0	Ġ.	a.	Ø.	Q	Œ	Ø.	G	٥	9	~	9	-	2	۵	d.	۹.	4	٥.	4	O.	<u>Q</u>	+	d.		9	-	٩	2

ŀ	·r																											
33	18H75A0217 I	Indrani K		1	1	4	1,	5	6	2	0	<	C	0	0	-	D	2	7	٥	9	0	4	A	V.	n.	1	Y
콨	18H75A0247	Vinod Kumer L	٥	0	4	7		1	1	4	4	Į.	1.5	0		9	C	q	C	0	0	0	Q	ø	0	0	0	đ
+	1	Arayind N	¢.	a	G	c	0	4	2	4	4	4	V	1	1	1	78	cls	40	10	-	5	0	a	d	d	C	G
+	_	W	d	0	0	0	0	0	0	0	0	Q	Œ	0		0	4	1	4	-	1	T	1	100	o	K	V	0
+	7	The programme of the second	4	0	¢	<	0	0	2	5	C	a,	4	0	4	-	2	0	٥	2	1			4	-	K	4	-
37	\neg	Prabhakara Rao M	4	4	4		5	9	C	0	C	C	9	C	G	0	Q.	0	a	a	0	0	4	T.	Y	2	1	1
38	18H75A0252	Ruma Krishna A	4	2	I	1	1	-		1	C	c	•	4	0	-	0	Ç	9	0	C	0	0	0	2	٩	3	
38	17H71A0201	Addithys T	4	T	Œ	3	2	1			4	k		1	0	0	0	0	0	Δ	c	0	9	0	0	۵	Œ	ď
9		Amil G	o	Q	0	C	0		+	- k	1	4	4	1	-	1	- 0	C	0	0	0	6	G.	0	0	Q.	a	0
14		Ankit Rei	۵	Œ	d	Ģ.	۵		1	7	4	1	4	4	1	1	10	-(Ç	C	C	0	0	Q	Q	a	C	O
2	_	Ann Kumer K	ġ.	0	٥	0	0	0		-	0	2	1	1				C	1	20	4	h	1	0	0	٥	0	a
,	_	D. Warren	0	0	a	a	d	Q	2	2	Q.	4	e-	0	2		2-1	4		4	4	(1	K	9	2	0	h
1	_	NA CONTRACTOR	c	0	C	Q	Q	0	0	d	Q.	0	٥	9	Q.	0	7	4	2	2	1	1	110		c		0	c
\$	-	A.L.D. PORTING OF LINE	Ç	9	9	<	0	0	0	4	Q	G	9	4	٩	Q.	7	٥	0	2	2		1	4	4	4	0	4
5	-	LANIETE	+	40	-0	tic	0	<	0	4	2	Q	0	g	٥	9	0	0	4	0	0	0	2	7	Į,	Y.	4	1
46	_	Lavanya T	4	1	4	4	-	4	1	1	10	C	۵	Ø	<	C	5	0	٥	Δ	٥	0	0	<i>p</i> -	t	<u>A</u> ,	1	
47	17H71A0227	Madhiu Mohan G	٥	2	1	L	1	1	1	1	C	6	-	C	de	0	5	9	2	4	Ò	d	4	0	Q.	0	0	2
*	17H71A0229	N V UdayaSri Ch	c	c	e	4	Í	1	a.		1	*	Q.	4	4	10	-	0	0	þ	q	9	4	5	g.	d	Q.	0
8		N. Srinadh K.	0	4	Ō,	٥.	4		7		7	+	4	4	1	-	Ţ	6	c	۵	0	9	'n.	0	2	Œ	ç	0
Т	-	NovemAhammadSk	d	4	ð	۵.	0	c,	0	d	6	2	1	9	4	1	T K	+	K	- (-6	6	0	016	0	¢	C	a
7	Т	Dairest D	0	4	0	0	0	a	d	Q.	2	Ç.	۵	9	a	0	2	1	7 (7	1	-	1	4	-	Ç	6	0
T	Т	Kagoan D	c	10	Ç	G	Ç	Q	0	0	0	n.	0	۵	Δ.	0	0		2	7			7		4	4	4	k
22	┑	Rain Chaidenys P	-	k	28	S	4	C	C	6	10	0	Q	0	Δ	4	4	0.	0	9	0	0	4	٥	7	7	-	1
53	17H71A0237	Ramya A	4	7	4	4	4	1	1	1	F	h	C	P	0	0	h	0	A	9	Q	0	^	0	۵.	1	D	2
2	17H71A0240	Rarima B	۵	ď	4	7	1	+	1	1	1	1	1	0	ę	0	0	0	a	0	0	4	6	or c	0	c	۵	2
SS	17H71A0243	Sai Kumer K	Ø	7	7	2	1	1		1	1	1	K	4	4	6	6	5	19	4	O	0	A	4	<	ST.	Œ	_
т	171171.00250	Sreeja L	0	2.	9	7	7	2			1	- 5	4	40	10	+6	6	10	0	d	0	0	0	D	<	0	0	2
T	П	Sri Gayathri R	٥	0	2	7	1	2	d	7	1	1	LK	18	-	S	0	0	-	0	0		0	2	-	0	0	0
Т	П	Teissaini P	0	0	9	4	1	Δ	0		1	1	1	4	2	1	T	1	0	0	0	0	V	0	0	<		A
	Т	V Robith Kumar A	۵	0	4	0	Δ,	0	2	0	6	, -	1	4	4	1	1	2 1	-	0	-	1	- 0	1	0	A	3	4
1		V. C.T. M. Cai. Abbieholt G.	0	0	٥	۵	2	đ	0	0	7		4	4	4	Y Y		4	-	0	200	-	0	0	K	0	٥	C
7	I/H/IAMAO	Volume Without	9	C	4	0	۵	7	a	5	5	10	-	0	2		9	2.5	-	9	0	4	-	1	0	0		K
5	1/H/1/MZ39	V (CITAL PAINTER)	0	0	0	1	0	0	a	0	4	-	0	e.	0	2		0	1	-1	-	-4	-	. (- 6	- 2	, t
8	17H71A0261	Vestivi Ca	-	10	0	b	þ	0	2	5	1	-	0	0	٥	7	0	1	4	7	1		L	1	1	4	4	
8	17H71A0265	Vined Kumer 18	10	4		0	c	b	0	b	2	-	0	G	0	0	0	+	0	a	97	<u>a</u>		1	7 (+	4	×
75	17H71A0266	Vinod Sei Kumer Ch	4	1	K	-	-	-	4	-	E	C	2	0	2	0	0	1	d-	٩	Ī	4	2	1	Ц	4	1	4
S	17H71A0267	Viehnu Vardhen P	4	1	4	4	1	. 6	-	1	5	-	0	0	0	9	۵	0	1	0	1	Δ	0	0	0	E),	4	
8	18H75A0224	Modhii G	0	1	1	4	4	4	1	ķ		-	Ç	+6	Ç	0	0	1	0 0	Ω	4	0	0	0	0	0	0	#
12	18H75A0228	Meryesri V	0	٥	1	0	4	4	7	7		1	1	1	-	C	0	-	4	0	4	9	C	n	4	0	0	0
8	18H75A0229	Phirod Kumar P	D	1	0	2	0	0/	a	0		+	1	7	70	1	1	1	0	0	9	0	Q	0	6	0	9	4
9	18H75AH730	Presed J	٥	1	Ω.	2	2	٥	0	4	1	4	I	-	4	¢	(L	-	C	0	h	0	0	6	9	a	4
8	18117540731	Rullemal Nails D	٥	-	4	4	1	0	ď	0	0		7 (4	4	+ 6	7		6	0	0	h	0	h	0	0	9	0
	TOTAL A COURT	Describ Coi V	Q	4	4	۵	d	Q	0	1	\	1	7	1	4				f	4	6	0	Q	0	0	2	4	Δ
21	IOD/JUN77	Mayalla San A	0	۵	0	d	Ø.	9	d	4	0	0	4	1	ļ	1	1	1	+	1	4	-	1	1	-	-6	þ	c
2	18H75A0233	Sechulcsk	0	+0	-	40	0	0	D	a	0	5	0	2	0	4	٥	0	0	1	4	1	9		+	4.6	4	18
73	18H75A0235	Sember Setists G	-	1	7	- 15	5	+0	-0	1	7	-	0	C.	9	d	d	4	4	13	12	0	۵	P	-	7	4	4
74	18H75A0240	Swedhi Y	0	Ġ.	۵	4	7	4	4	1		1	-	1	-	,	K	-	-	C	۵	0	<	0	~	0	4	0
					-	-	5	1		3		0	ALL V	3	4	3	-		-	1							ļ	l



Signature of Coordinator



Mic College of Technology (Autonomous)

Kanchikacherla 521 180, Prone : 08678 273535



Certificate of participation

bytext

Adithya T

has participated in PYTHON Training Program held from 29-03-2021 to 23-04-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY, Kanchikacherla in collaboration with Byte XL India Private Limited, a leading Software Company



HOD, EGE

Principal

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



(Autonomous) Kanchikacherla - 52 | 180, Phone : 08678-273535



Certificate of participation

bytext

Anil G

has participated in PYTHON Training Program held from 29-03-2021 to 23-04-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY. Kanchikacherla in collaboration with Byte XL India Private Limited, leading Software Company

ES LAS

Programme co-ordinator

HOD, EGE

Principal

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



(Autonomous) Kanchikacherla - 521 180, Phone : 08678-273535

A same

Certificate of participation

bytext

Ankit Raj

has participated in PYTHON Training Program held from 29-03-2021 to 23-04-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY, Kanchikacherla in collaboration with Byte XL India Private Limited, leading Software Company

3

Programme co-ordinator

MOD, ECE

Principal

OVR & Dr. HS MIC College of Technology Kanchikacherta, N.T.R. Dt. Andrea Pradesh, India - Phr. 521180



(Autonomous) Kanchikacherla - 521 180, Phone : 08678-273535



Certificate of participation

ytext

Arun Kumar K

has participated in PYTHON Training Program held from 29-03-2021 to 23-04-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY, Kanchikacherla in collaboration with Byte XL India Private Limited. leading Software Company

13/

Programme co-ordinator

HOD, EGE

Principal

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



(Autonomous)
Kanchikacherla - 521 180. Phone : 08678 273535



Certificate of participation

bytext

T.B.S. Kiran

has participated in PYTHON Training Program held from 29-03-2021 to 23-04-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY. Kanchikacherla in collaboration with Byte XL India Private Limited, a

S. S.

Programme co-ordinator

leading Software Company

HOD, EGE

Just at

Principal

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



(Approved by AfCTE & Permanently Affiliated to JNTUK, Kakinade I

Kanchikacherla - 521180, Krishna Dist, A.P. India. rmme: voo / 6 - 27555, 27505, 1 ac. mark. e-mail: dvrhsmic@mictech.ac.in, Website: www.mictech.ac.ii



Feedback Form

Course Name: Py	on programming-2
Duration of the Cour	e: 29-03-2021 to 23-04-202

****	027-03-2021 to 025-04-2021
	(Please do not write your name. You are free to respond objectively)
	Please give your comments on the usefulness of the Workshop/guest Lecture/Seminar. They provide additional information. The students can use to enhance their basic unders
2.	Please give your comments on the process/methods during the program.
	Easy programming and casy to ham
3.	What input areas were most useful to you ("which you have learnt/experienced during the programme)?
	Typing speed of skills increased and error
4.	In what input areas would you prefer to have further training?
	I want to learn data structure.
5.	Further Comments (if any)

I want to ham gate Dos R want to ham interview browing



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

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada

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



DATE: 11-06-2021

DEPARTMENT: Training and Placement

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 training classes on Python Programming for IV Year student's from 14.06.2021 To 17.07.2021. The training schedule is as follows.

Training schedule:

Timings: 9.15AM to 12.30PM (Forenoon)

1.15 PM to 4.30 PM (Afternoon)

Venues:

CSESeminarHall CSE&ECEBatch1 ECESeminarHall CSE&ECEBatch2

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

Principal

PRINCIPAL

vineni Venkata Ramana & Dr. Himasekhi

iVIC College of Technolog

Kanchikacherla, Krishna Distric



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

Dr.K.Srinivas M.Tech, PhD

Principal

11.PACKAGES

12.FILE HANDLING

13. EXCEPTION HANDLING

14. OOPS PROGRAMMING



MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakingda)

Phone: 08678 - 273535, 273623, Fax: 08678 - 273569 Kanchildacherla - 52 180, Krishna Dist, A.P. India.

anail: dv.thanicta-michechac.in, Website: www.michechac.in



TRAINING AND PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMME

RESOURSE PERSON FROM

BYTEXL India Private Limited Hyderabad, Telangana Software Company



Department Coordinators

Mr. A.V.V Sai Ram (CTVIL) Vr. P. Anil Kumar (CSE) Vfr. K Veenanand (ECE) Mrs. D. Dívya (MECH) Vir. M. Tharum (EEE) Wrs. S. Mounika (FF) 14-06-2021 to 17-07-2021

REGISTRATION 52.05







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

Approved by AtCTF, & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacheria - 521190, Krishna Dist, A.P. India
Phone 08670 - 273535, 273623, Fax 08676 - 273509

e mail; dyffamag a mietechae, in, Website, www.mietechae.in



Name of the Event: PYTHON PROGRAMMING

Department: EEE

Date:20.07.2021

Academic Year: 2020-21

Topic: PYTHON PROGRAMMING

Date of the Event: 14.06.2021-17.07.2021

Resource Person:: BYTEXL

Name of the coordinator: M.Tharun,

Asst Professor, Dept of EEE

Target Audience: B. Tech EEE branch students

Total no of Participants: 85

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.



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

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

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

Phone (19678 - 273535, 273623, Fax. 19678 - 273509)

e mail; dythomic a mortechaean. Website, www.mictechae.m



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 loot, not a reptile
Computer Programming	There is more than one Pythan
	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
Module 4 - Functions, Tuples, Dictionaries,	Writing functions in Pythots
and Data Processing	0.000-37.5 200-3011-9
-	How functions communicate with their environment?
	Returning a result from a function
	Scopes in Python



Devineni Venkata Ramana & Dr.Hima Sekhar MIC College of Technology (Approved by ARCTE & Permanently Affilianed to INTUK, Kakirada)

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



Photograph:



Coordinator

Principal



Devinem Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology

(Approved by AICTE & Permanendy 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



DEPARTMENT OF MECHANICAL ENGINEERING

TRAINING PROGRAMME ON PYTHON PROGRAMMING

Attendance Report

The following list of students are attended training programme on **PYTHON PROGRAMMING** from 14-06-2021 TO 17-07-2021 organized by Training & Placement

Cell in collaboration with Byte XL India Private Ltd. Software Company, Hyderabad.

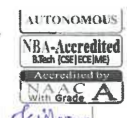
S.No	Roll.No.	Name of the student	Signature
1	17H71A0207	Bala Sai Kiran T	TiBala
2	17H71A0211	Chinmai P	D. Chinmai
3	17H71A0214	Gopinadh D	Gop modh
4	17H71A0215	Haswanth J	Haswanth I
5	17H71A0216	Hemanth Ganesh Ch	Ch Gamesh
6	17H71A0220	Jessymole K	Jesimolek
7	17H71A0221	KarimullaSk	Sk. karimulla
8	17H71A0222	KhajaMoienSk	khoga monix
9	17H71A0225	Lakshmi Siva Naga Gayathri I	Lakshin S.N
10	17H71A0228	Madhu Sri Harsha R	R.M.S.Har
11	17H71A0232	Nazeer Hussain Sk	Hussain 812
12	17H71A0233	Prasanth Reddy K	Praganth-K
13	17H71A0234	Pravallika B	B. Pravalliko
14	17H71A0238	Ramya K	K. Ramya
15	17H71A0239	Ramya Sai A	Ramya Jai A
16	17H71A0241	ReshmaSk	Regima: 31
17	17H71A0245	Sai Kumar Y	Sai Kumes
18	17H71A0246	Sai Sri R	R. Sai Svi
19	17H71A0247	Sai Tejaswini M	Tejaswini
20	17H71A0248	S.V.D Phani Madhav M	S.V.O (honi
21	17H71A0249	Sravya G	Skavya . C
22	17H71A0252	Sri Ramani M	MASTRAMAN
23	18H75A0201	Abdul Raheem Sk	AJay M
24	18H75A0203	Ajay M	Aruna le
25	18H75A0204	Aruna K	K Anna
26	18H75A0205	Ashok Kumar N	N'A shall



Devineni Venkata Ramana & Dr. Hima Sekhar

MIC College of Technology (Approved by AICTE & Permancully 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



27	18H75A0209	Durga Naga Pavan Kishore G	Kishove
28	18H75A0210	Ganesh K	K. Ganesh
29	18H75A0211	Ganesh K	K. Gianeth
30	18H75A0213	Gopinadh P	P. Gopinach
31	18H75A0214	GouseMohiddeenSk	Clowe
32	18H75A0215	Gowtham Ashok O	Charthaunth
33	18H75A0217	Indrani K	k- indrani
34	18H75A0222	Krishnaveni K	KYKhrou
35	18H75A0225	Mohan D	Mohan D
36	18H75A0226	Monica Yadav D	munico . D
37	18H75A0227	Mounika G	Hounikag
38	18H75A0234	Sai Pavankumar Y	Sail Pallaga
39	18H75A0236	Sethu Sai D	D. Soise thu
40	18H75A0237	Sindhu K	dendhu-K
41	18H75A0241	Syam Sundar M	Syoun sundans
42	18H75A0245	Venkatapadmavathi K	Fortmanathi
43	18H75A0247	Vinod Kumar L	Vinadh-L
44	18H75A0248	Aravind N	Aravini
45	18H75A0250	Durga Malleswari M	Dugici M.
46	18H75A0251	Prabhakara Rao M	prabukm
47	18H75A0252	Rama Krishna A	A. Rama krishna
48	17H71A0201	Adithya T	Adstya T
49	17H71A0202	Anil G	G Anil
50	17H71A0203	Ankit Raj	Ankit Raj
.51	17H71A0204	Arun Kumar K	Kitaun
52	17H71A0205	Ashok A	Ashok.
53	17H71A0208	Blessy M	m.Ble Sty
54	17H71A0209	Brahma Reddy P	Blahma Reddy
55	17H71A0210	Charan Rajesh P	P. Brahma
56	17H71A0212	Divya Sri P	P DIVYA
57	17H71A0213	Gopi Krishna A	Clopi KNAC
58	17H71A0217	Hrudai Vikas G	Houdai G
59	·17H71A0219	Jayavanth P	Phyavanth
60	17H71A0223	L SeshasaiDurga Mani Sujith N	Swith
61	17H71A0224	Lahari P	lahari p
62	17H71A0226	Lavanya T	T. davonya
63	17H71A0227	Madhan Mohan G	G-madhan



Devinem Venkata Ramana & Dr.Hima Sekhar

MIC College of Technology (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

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



1		Decorate management
17H71A0229	N V UdayaSrl Ch	(Mogasni "
17H71A0230	Na Srinadh K	K Sou made
17H71A0231	NayeemAhammadSk	Norten
17H71A0235	Rajesh B	RajuhB
17H71A0236	Ram Chaitanya P	P. Ram chaile
17H71A0237	Ramya A	RamyaA
17H71A0240	Rathna B	B. Ro Hana
17H71A0243	Sai Kumar K	Sa kuman
17H71A0250	Sreeja L	L. Svecja
17H71A0251	Sri Gayathri R	Cayathmi
17H71A0256	Tejaswini P	P. Tesaswini
17H71A0257	V Rohith Kumar A	Ruhith A
17H71A0258	V S L N Sai Abhishek G	Abhahek
17H71A0259	Vamsi Krishna T	Vomes
18H75A0208	Dundi Sai Kishore Ch	Sa Hairor
18H75A0212	Gopi L	L. GOPi
18H75A0216	Guru Sai Ch	Ch. Courusi
18H75A0218	Jaswanth J	J. jas wan th
18H75A0219	Kalyan A	A-Kal yan
18H75A0220	Komal Naga Teja A	Nogaleia
18H75A0221	Koteswara Rao S	s kotes warakan
18H75A0223	Lakshmi Das M	Latishmu Aug.
	17H71A0231 17H71A0235 17H71A0236 17H71A0237 17H71A0240 17H71A0243 17H71A0250 17H71A0251 17H71A0256 17H71A0257 17H71A0258 17H71A0258 17H71A0258 17H71A0258 17H71A0258 18H75A0218 18H75A0212 18H75A0216 18H75A0219 18H75A0220 18H75A0220	17H71A0230 Na Srinadh K 17H71A0231 NayeemAhammadSk 17H71A0235 Rajesh B 17H71A0236 Ram Chaitanya P 17H71A0237 Ramya A 17H71A0240 Rathna B 17H71A0243 Sai Kumar K 17H71A0251 Sri Gayathri R 17H71A0251 Tejaswini P 17H71A0257 V Rohith Kumar A 17H71A0258 V S L N Sai Abhishek G 17H71A0259 Vamsi Krishna T 18H75A0208 Dundi Sai Kishore Ch 18H75A0216 Guru Sai Ch 18H75A0219 Kalyan A 18H75A0220 Komal Naga Teja A 18H75A0221 Koteswara Rao S

Signature of Coordinator

Signature Of Principal



DVR & Dr. HS MIC College of Technology

ISO 900): 2015 Certifical Institute
(Approved by AlC'IE & Pernamently Affiliated to BRT'K, Kakunda),
(Expained-fries - 231 lik, Krishna Drid, A.P., India
Phonese 08678 - 273335 ; 4994 4 57799 / 78426 16824
E mail: office@mioloch.so.in. Webeite: www.miotsch.edu.'n



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
TRAINING PROGRAMME ON PYTHON PROGRAMMING(1406/2021 TO 1707/2021)

								Ď	IMAI	SE AT	NBKL	DAYWISE ATTENDANCE REPORT	H RE	PORT				1				Ì	ŀ	ŀ	1	ŀ	-		t	Γ	
	Dell We	Name of the student	1100	1KMC	1KINK	17/ms 18/ms	19,006	19/06	21/06	22/06	23/06	24/06 2	25/06 2	26/06 2	28/06 2	29/06	30/06	171	27 37	120	5	111	27.9	701 167	727	137	1407	15/7	167	111	
ON I	KULLYG	****	T-BLOOD	0		-	167	-	-	_	6	9	11	12	13	14	15	16	17 18	6	8	71	22	23 24	1 25	26	77	22	8	8	
		C	0	0	C	<	0	0	۵	0	0	0	٥	đ	a	a	d	a	9	0	0	d	0	99	0	0	0	d	0		
-	17H71A0207	Stale Ser Karajn I	-	-	0	4	• <	- 9	0	- 0	9	0	₫	0	0	Q	0	-	Q	0	ď.	G	0	9 9	ρ	a	4	9	Q	P	
2	17H71A0211	Chinmat P	200	Ł	- <	20	C	-0	-0	0	- <	- <	0	0	- 0	0	d	+	-	0	9	0	9	0	0	٥	0	9	0	٩	
m	17H71A0214	Gopinach D	ţ,		=	-	4		- "	0	4	<	0	0	0	9	0		0	-	9	a	0	0	٥		D	4	ø	6	
4	17H71A0215	Haswanth J	2	4	2	-	7	7	7		2 <	Iç	0	-	- 0	-0		_		+	- 9	0	- 0	0		7	G	0	0	d	
2	17H71A0216	Hemanth Genesh Ch	2	2	200	Y	2	2	2	7	# 0	١	7	2	20	7 2	10	-		10	٩	- 9	0	-		10	-	0	٥	a	
9	17H71A0220	Jessymole K	0		¢	0	9	9	t	0	7 4	4	٥.,	20	-	> "	40	t 1		-	- 0		- 5	- 0	+	-	18	- 0	- 0	0	
7	17H71A0221	KarimullaSk	×	٥	0	0	٥	0	4	-	t	8	1	7	£	_ (2	> 0		4	- '	2	<	- 3	+			2	5	-	
00	17H71A0222	KhajaMoicaSk	٥	Œ	۰	مہ	۵	0	4	9	9	9	2	2	4	1	2	2			_		1	=	-			- 0	-	9	
0	17H71A0225	TL.S.N Gavadini	a	L	à	٩	0	۵	م	9	٥	0	0	t	7	2	4	0	8	7	4		4	_	١		-	6	-	V	
5	171771 40070		0	0	<	a	0	a	0	9	Q	a	G	0	d	d	D	9	9	00	Q.	9	9	9		2		-	احو	t	
2	1/0/190208	_	-<	- 1	0	Q,	1	9	4	9	0	4		0	4	Q	Q	4	0	0	0	9	0	4	00	٥	9	0	9	-	
=	17H71A0232		+	4	-	- (1	- 0	4	- 0	0	9	10	C	4	d	9	Q.	9	0	9	٩	0	2	V	d d	Se	T	9	0	
12	17H71A0233	_	_ 4	-	><	2-0	1		0	4	Q	0	0	. 0	0	0	K	- 0	0	0	4	Φ	2	9		1	d	9		d	
13	17H71A0234		- 0	200	4	+	20	كسين	0	٤	- 0	-0	0	200	0	0	d	- 0	9	0	0	0	0	0	02	0	-	Q Q	9	0	
14	17H71A0238		١ د	- <	4	1	- 0	> <	-		9	9	-0	c	. 0	9	0	∢	9	-		2	۵	d	6	0	0	0	G-	٥	
15	17H71A0239	Ruttya Sai A	2	3	-	-	2-	>		-	0	-0	-0	*	- 0	e c	- (9	0	10	- 0	Ø	0	0	-	0		0 4	0	Q	
16	17H71A0241	ReshmaSk	2-	٥	>	4	9	-	2	Or C	-	4	-	(0	2	-	1			1	+		- <	10	-	6	1	9	5	Q	
17	17H71A0245	Sai Kumar Y	9	٥	4	0	0	4	a	~	t	-	_	-	4	۰	2	(2	-			1		10	+		_	-0	0	
90	17H71A0246	Sai Sri R	4	0	9	æ	0	T	9	2	2	0	9	٥	2	2	10	2	- C	4	0- 0	- <	3-1	> 0	2		7	1	- 5	- 9	
61	17H71A0247	Sai Tejaswini M	X	9	0	9	4	0	۵	~	2	۵	٥	2	Ç	2	200	9	₹,	2	-	4	> '		1	7	C	-	6	40	
8	SACOA 17571		0	9	9	-	0	0	4	4	۵.	C.	Q	_	Q	2	2	2	9	0	7	9	2	9		-				-	
8 2	17471140340	7	9	<	0	0	0	Q	<	4	0	C	0	0	d	4	٥	9	0	7	0	٥	Q.	2	0	0		0	-	0-	
7 2	CHZONT/U/I		0	10		0	9	0	4	۵	4	0	æ	0	0	0	9	4	b	5	9	0	ص	0	d	0	9	0	9	4	
3 3	2C2WAI /II/I	_	0	0	9	0	0	4	-	0	2	٥	⋖	Q	9	0	0	٥	0	9	1	d	e	0	0	9		¢ o	7	a (
R	18H/2AUZUI		- 0	9	- 6	9	<	3	0	0	e	G	0	0	⋖	٥	0	0	0	2 6	9	0	9	0	0	7	9	٩	٥	7	
24	18H75A0203	Ajay M	2	1		-	ī	-		-	2		-					4		1	ı										

22	18H75A0204	Arms K	٥	۵	\$	q	C	C	9	٥	9	Œ		٥	-	Q	٥	٥	4	0	Œ.	¢	۵	9	۵	٩	٥	2	9	
+		Ashole Kumar N	-0	4	٥	2	Q	-0	-0	- 0	- Cal	0	- C	0	-			-	d	9	d d	a	a	Р	A	<u>d</u>	م	O.	9	¢.
+	_		4	- (4	4	- 0	-	46	40	- 0	0	-	9	-	C	8	-	-		_	-	Q,	-		d	0		٥	2,
17		G.D.N Pavan Kanore	1	1	1	7	4	4	4	4	4	-	1		- 4	- 0	7	1,	-	+,	1	1	1	-	۲	13	1	9	G	9
88	18H75A0210	Ganesh K	\$	۵	7.00	٩	2	4	Œ	م	٥	0	0	0-	2	2	-	1	٩	8	4	-	9	-			7		4	-
ล	18B75A0211	Genesih K	٥	4	4	2	0	-	م	٩	٩	¢	0	٥	0	۵	9	a		-	-		_	P	Q	0	0	2	٩	9
8	18H75A0213	Gopinach P	d	4	0	٩	4	6	+	0	٥	9	٩	œ	٥	9	٥	-	٩	۵	d Q	٩	P		-	đ	_	~	2	٩
+	18H75A0214	GouseMohiddeenSk	٥	8	۵	4	a	۵	9	0	2	٥	٥	Ь	3		9	٥	-	9	9	٥	4	ـه	٩	٥	0	2	-	0
+		Gowthem Ashole O	9	4	0	Q	0		2	_0	0	2			٩		¢		-		0	9	0	6	9	٥	0	Q.	9	4
+	_	Indeani K	0	9		1	0	٥	0	-	-		-			Q		9		- 2	9	4	٥	- d		6	^		<u>م</u>	a
+-	1	Krishnaveni K.	9	- 0	a	-	9 9	0	٥	9	9	٩	٩	9	•		_	Æ	4	٩	p p	م	م	0	٥	0	4	4	æ	0
+	1	Mohan D	4	- 6	•		-	d	¢	-	Q.	٩		2			4	Α.	-	-	PP	ے	4	٥	d.	P	P P	4	0	T
+	-	Monica Yadav D	S	9	10		9	9	-	\vdash	9	-			0	0	_	~	_	d	4 4	٥		d	4	P P	4	Q.	4	4
+		Mouniles G	- 0	2	0	٥	-		1	+	\vdash	4	٥.	٩			2	9 0	٥.	đ		PP	٩	Q.	9	9	٩	0	٥	4
+	1	Sai Pavenkumar Y	- 0	0		0		100		0			0	9.	a	d	-		P	a	_	T	d	P	ф	9	A	Q	g	2
+	1	Sortan Sai D	- 0	0	0	0	-	- 4	0	-		0	-				۵			-	9	d	9	٥	d	a	1	p p	Q.	9
\$	_	Sindin K	Œ.	0	0				۵	0	۵	٩	-		0	٩	2	٩	b	d	-	9	9	9	¢	4	٥	P	٥	
14		Syam Sundar M	۵	9	٩	0		9		a	9-	- 5	0	2	5.4		٩	4	B	0	9	۵	٩	٥	٥	9	-	4	d	0
42	$\overline{}$	Venkatapedmavafhi K	4	0		-3				٩		_	_		1555		۵	0	6			d	0	0	6	0	٥	d	9	0
5	18H75A0247	Vinod Kumar L	₫	0		0	2	-	2	-	- Δ			0			_ 0.		- 35	- 0		- Q	۵	C	٥	0	Q	0	0	8
2		Acavind N	T	0	8	- 0	C					0	0		0		G					0	9	0	a	۵	0	a	2	Q.
\$	18H75A0250	Durga Malbeswari M	0	- 0	- 5	- 0	-0	- 2							9	0	1.4	0	4	100	a	-	-	۵	0	٥	\rightarrow	- 4-16	0	
8	18H75A0251	Prabhakara Rao M	-3	- 4		-0	-0			0	-	a			9	9	-	-	- Coulomb	٥	a	9	P	4	Δ	0	0	4	0	٩
47	18H75A0252	Rama Krishna A	- 6	ç		-	- 0			0 0	-		0	- 15				^	4	0	- 0	0	0	G	a	0	0	9		PP
84	17H71A0201	Adithya T	14	- 0		-	- 9	-0			-		d o		-	C	2		d H	۵	-	9	9		a		0	0	4	2
6		Anil G	0	4	-2		0	-4			-						_		5	-		0	0	Q	4	4	9	9	٩	-
8		Ankit Raj	- 0	0	- 6	0	5	- 0	-		-0		0	0	0	2			4	٥	a	9	0	Q.	۵		-	90	C	_
51	17H71A0204	Arm Kumer K	- 0	-	0	- "	0	-0				-	7	+	ام م		_		9	۵		Р	0	0	0	Q	۵	B B	4	٩
52	17H71A0205	Ashok A	4	Q	- 0	C	0		4	7	-	٩	6		9		-	9	9	۹.	9	9	٩	٥	Q.	PP	0	<u>a</u>	Q.	٩
123	17H71A0208	Blessy M	4		0	-	0	0			9		0	d d	9		-	PA		Œ	٥	P	PP	م	2	-	a	9	٩	9
24	17H71A0209	Brahma Roddy P	9	6	0		9			d d		0		P	D	50		d d	٥	a		P	0	٩	م	٥	9	a	٩	-
T		1	-1	5	1	9		H	<		0	-	3	1	0	1	-	5	-	(C	0	-	C	•	Ç	4	4	3	_

##*

	-	-		-	_	-	$\overline{}$	_		-	-	1	-	1	-	1						1.0			1	111		111	
17H71A0212	17H71A0213	17H71A0217	17H71A0219	17H71A0223	17H71A0224	17H71A0226	17H71A0227	17H71A0229	17H71A0230	17H71A0231	17H71A0235	17H71A0236	17H71A0237	17H71A0240	17H71A0243	17H71A0250	17H71A0251	17H71A0256	17H71 A0257	17H71A0258	17H71A0259	18H75A0208	18H75A0212	18H75A0216	18H75A0218	18H75A0219	18H75A0220	18H75A0221	
Divya Sai P	Gopi Krishna A	Hrudgi Vilos G	Iavavanth P	N.I.S. Mani Suiith			Machine Mohan G	N V UdayaSri Ch							Sai Kumar K									Guru Sai Ch			_	Koteswara Rao S	_
۵.	0	4	Q	0	0	۵	4	0	4	۵	Δ	G	d	٩	1	0	4	d	- 0	4	0	-0	4	۵	0	4	4	4	-
۵	2	0	۵	۵	4	0	-	-	4	۵	<	4	4	A	a	۵	4	G	a	0	0	K	0	4	4	a.	9	0	5
۵	۵	<u>a</u>	1	4	ď	1-	3	-	0	4	0	۵	a	9	4	4	0	0	4	0	9	9	Q.	0.	9	0	0	a	-
4	٩	۵	0	4		17	۵.	€		9	O	4	a	٥	e iu	4	4	0	9	-0	¥	4	4	C.	0	0	a	0	1
4	۵	4	-	4	V	9	۵	0	0		4	0	<u>a</u> .	- 2	-4	a		-		-	0	_		-	0	4		-	0
0	4	4	1300	4	-	-		0	0	0	3	4	-	-		^	0	0	0	a	^	0	9	0	0	^	0	0	9
ó	4		0			1	0	0	0	0	0	0	0	1	0	0	-	^	0	G	0	0	0	0	1	d	0	4	0
0	_	9	4	5	<u>a</u>	0	4	6		4	0	^	7	^		0	0	0	0	0	^	0	0	0	^	1	d	Ø	b
2	A			-	0	4	0	9	Q	0	a	0	0	a	0	d	a	9	_	^	0	0	Δ	1	0	0	4	2	c
0	۵_	4	a	4	Δ	4		d	0	0	0	40	a	9	0	0	Q	4	a.	4	0	8	0	0	9	0	a	3	0
2	4	<u>a</u>	0	a	4	۵	۵	Q	d	d	2	1	1	0	9	4	4	Q	٩	0	٥	۵	-Q	-0	0	0	1	<u>a</u>	g
۵.	4	a.	0	a	<u>a</u>	4	4	۵.	Q	d	a	9	0	D	0	O	d	۵	۵	۵	4	2	0	۵	4		4	2	0
4	۵.	<	٥	0	۵	4	4	2	Q	Z	ď	9	٥	4	a	٥	-0	2	a	۵	۵	0	0	Δ	P	0	0	0	9
	4	4	4	4	4	0	م	c	0	d	d	0	4	4	a	۵	0	۵	C	¢	a	D	۵	0	۵	4	2	1	Į
2_	۵.	a	4	٩	a	Œ	d	۵	Q.	0	d-	2	٩	Q	G	0	A	٥	۵	۵	ぜ	۵	0	۵	۵	2	4	7	9
<	4	4	4	4	4	4	2	9	Q	a	Ф	2	۵.	«	0	Q.	0	0	a	۵	۵	4	0	7	4	۵	4	1	1
4-		4	Q.	b	9	2	a.	2	9	9	4	4	2	9	4	c	O	0	q.	A P	D	0	9	2		۵	9	2	Ş
	4	9	0	4	A	V d	<u>a-</u>	d d	9	1	4	4	a.	4	0	0	PP	P	PP	<u>۷</u>	9	0	٦	4	9		م ا	<u>a</u>	٩
-	<u>م</u>	۵.	۵.	G-	0	4	4	a	0	4	9	0	*	4	9	Δ	- 🔼	٥	2	d	a	م	7	٥	-	مـ	4	2	
_	4	4	9	0	PP	PP	9	A	9	-	9	0		9	4	4	PA	9	0	4	-	9	=	2	0	9	4	1	4
٧	-	4	Q	۹.	4	4	٩	0	~	11.	هـ	4	< 0	P	0	Q Q	-0	4	2 0	_	Œ	4				_	0	2	0
-	1		d	4	4	4	d d	4	م	0		d	4	4	4	4	_	<u>a</u>	۵	7	_	2		-	-	۵	2-	3	4
P .	9	<u>ا</u>	PA	2	4	A	A	0	2	2	a	2	K	2		a			7	_	7	-	1	<u>م</u>	A	4	0	2	4
4	2	0	4	0	-	0	P	Q-	2		6	9	2	2	9	0						1		-	D- (7	9	2	-
4 (+	9	2	9	0	4	٥.	Q.	9	-	Q.	4	7	9	9	4	-	-		2		_		Others .	_	E	_ (2	7
2- (2	0	a	4	d	2		2	9	2	2	4	2	4	9	2		4	4	¢	0	0	4	Δ,		-	4	8	Ì
100		d o		a_	-	0	٦ 2	0	0		9		2	8	4	2	4	9	9	2	2	4		-	P.	4	~	1-1	1

Signature of Coordinator



(Autonomos) Kanchikacherin - 521 180, Phone : 08678 273535



Certificate of participation

bytext

Ashok A

has participated in PYTHON Training Program held from 14-06-2021 to 17-07-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY, Kanchikacherla in collaboration with Byte XL India Private Limited.

leading Software Company

13

Programme co-ordinator

HOD, EGE

Principal

OVE & Dr. HS Mill Concess of recitifology Kanchikachene, N.T.R. Dr. Andhra Pradesh, india – Pin: 521180



Devines Venicia Ramana & Dr. Hims Schlad
MIC College of Technology

(Autonomous)
Kanchikacherla - 521 180, Phone : 08678-273535



Certificate of participation

bytext

Adithya T

has participated in PYTHON Training Program held from 14-06-2021 to 17-07-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY, Kanchikacherla in collaboration with Byte XL India Private Limited. leading Software Company

13

Programme co-ordinator

HOD, EGE

Principal

DVR & Dr. HS And County of Technolog, Kanchikacherla, N.T.R. Dt. Andhra Pradesh, India – Pin: 521180



Kanchikacheria 521 180. Phone: 08678:273535



Certificate of participation

bytext

Anil G

has participated in PYTHON Training Program held from 14-06-2021 to 17-07-2021 organized by Training and Placement Cell, Devineni Venkata Kanchikacherla in collaboration with Byte XL India Private Limited. a Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY. leading Software Company

13

Programme co-ordinator

HOD, EEE

Principal

PRINCIPAL

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



Kanchikacherla - 521 180. Phone: 98678 273535



Certificate of participation

bytext

Ankit Raj

has participated in PYTHON Training Program held from 14-06-2021 to 17-07-2021 organized by Training and Placement Cell, Devineni Venkata Ramana & Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY,

Kanchikacherla in collaboration with Byte XL India Private Limited,

leading Software Company



Programme co-ordinator

MOD, EGE

Principal

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



MIC College of Technology (Autonomous)

Kanchikacheria - 521 180. Phone: 08678 273535



Certificate of participation

bytext

Arun Kumar K

has participated in PYTHON Training Program held from 14-06-2021 to 17-07-2021 organized by Training and Placement Cell, Devineni Venkata Dr. Hima Sekhar MIC COLLEGE OF TECHNOLOGY. Ramana

Kanchikacherla in collaboration with Byte XL India Private Limited, a

leading Software Company



Programme co-ordinator

HOD, EEE

Principal

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



Devinani Vengan Karamata Derbina secari MIC College of Technology

(Approved by AICTE & Pennanently Affillated to JNTUK, Kakinada)

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

cannil derismoctoniciech acin, Websum newszagetech ac



Feedback Form

Python Programming - 11

Duration of the Course: 14-06-2021 to 17-07-2021

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

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

It is easy way to learn Python, practical inputs.

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

The process and length of program. is simple and easy.

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

We rectified the errors during programming. we have learn the speed typing.

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

I want to prefer Java to have further training.

5. Further Comments (if any)