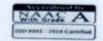


# DVR & Dr. HS MIC College of Technology AUTONOMOUS (Approved by AICTE & Perimmently Affiliated to INTUK. Kakinada) Kauchilacheria-521180. NTR Dist. A. P. India. Tel.No.: 08678-27333594914377997382616824 Website: must microslicedu.ii



# Department of Mechanical Engineering

# List of Value Added Courses

A.Y:2021-2022

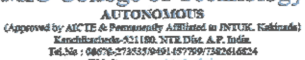
S.No	Name of The Course	Dates	Year	No. of Students Attended
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2	Python Programming	18-04-2022 to 24-04-2022	IV B. Tech II Semester	83
3	Python Programming	06-12-2021 to 08-01-2022	III B.Tech II Semister	39

Signature of Coordinator

Signature of HOD



# DVR & Dr. HS MIC College of Technology





Website: www.mictech.udu.it

**DEPARTMENT: Training and Placement** ACADEMICYEAR:2021-22

DATE: 01-02-2022

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

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

Training schedule:

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

Principal



(Appeal of by AICTE & Personers); Affiliated to ANTI K. Kaknoda e mail: de missace metechne in Webster www.magechae.u Physic 104/78-1273035, 273623. Fev 105/78-127569 Kanchitucherb - S21180, Kristna Diet, A.P. Indea



# TRAINING & PLACEMENT CELL

HANDS ON WORKSHOP ON OBJECT ORIENTED PROGRAMMING USING JAVA

1-02-2022 to 12-03-2022

# RESOURCE PERSON FROM

**BYTEXL India Private Limited** Hyderabad, Telangana Software Company

Department Coordinators

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

Mr. M. Tharun (EEE

Mr. K. Veenanand (ECE) Ms. D. Divya ( MECH )

Ms. K. Vinaya Sree Bai ( CSE & IT

Principal

Dr.K.Srinivas

M.Tech, PhD

# REGISTRATION



# TOPICS COVERED

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

5.Working with jar

access level ,Access level and Non-6.Modifiers-File Level

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







# Department of Mechanical Engineering

Academic Year: 2021-22

Name of the Event: Java Programme

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

Resource Person: Byte XL

Name of the coordinator: D.Divya

Asst Professor, Dept of ME

Target Audience: IV B. Tech Students

Total no of Participants: 100

## 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, rehability, positivity, flexibility, dependability, punctuality, management, cooperation, habits and practices are combined proficiently to capitalize on a person's work efficacy. Soft Skills do the work of combining all these components in accurate share into skills and shaping them into competencies. The aim of the coding is to produce high quality system which can be performed in any situation. The programmer removes all the errors related to syntax and format and all the logical errors which find in the programmer during the coding phase.







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

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

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

# Photographs:





# DVR & Dr. 125 MIC College of Technology Approved Approv



**Enlos: List of Students** 

S.No	Redg. No	Name of the Students	
1	18H71A0301	Ajay Kumar K	
2	18H71A0302	Anil Kumar K	
3	18H71A0303	Anil Kumar M	
4	18H71A0304	Anil Reddy S	
5	18H71A0305	Bhanu Chandar I	
6	18H71A0306	Chinna Reddy K	
7	18H71A0307	Chinnam Naidu Ch	
8	18H71A0308	D V N Devendra Kumar Ch	
9	18H71A0309	Gopala Krishna S	
10	18H71A0310	Gopi G	
11	18H71A0311	Gopi Krishna S	
12	18H71A0312	Govardhana Rao K	
13	18H71A0313	Harish A	
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15	18H71A0315	Hussain Saheb Sk	
16	18H71A0316	Jagadeesh P	
17	18H71A0317	Jaswanth D	
18	18H71A0318	Kamalakar P	
19	18H71A0319	Kartheek Prasad M	
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22	18H71A0322	Naga Venkata Vara Prasad P	
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24	18H71A0324	Nagasai Varma L	
25	18H71A0326	Nayeem Sd	
26	18H71A0327	Pavan Kumar L	
27	18H71A0328	Rakesh R	
28	18H71A0329	Rama Bramham G	
29	18H71A0330	Ramakrishna S	
30	1BH71A0331	Sahith Naga Sai U	
31	18H71A0332	Sai Avinash D	
32	18H71A0333	Sai Reddy D	
33	18H71A0334	Sai Srikanth S	
34	18H71A0335	Sasi Priya K	
35	18H71A0336	Sekhar P	
36	18H71A0337	Siva Lakshman Tagore M	
37	18H71A0338	Tandava Krishna M	
38	18H71A0339	Varron M	
39	18H71A0340	V V Siva Naga Manikanta K	
40	18H71A0341	Venkata Sai Mahesh L	



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MIC College of Technology

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41	18H71A0342	Venkateswara Rao M
42	18H71A0344	Vijay K
43	18H71A0345	Vijay Kumar K
44	18H71A0346	Yuvaraj Ch
45	19H75A0301	Balajiswami Ch
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54	19H75A0312	Manikanta B
55	19H75A0313	Moban P
56	19H75A0314	Nagarjuna K
57	19H75A0315	Nageswara Rao Y
58	19H75A0316	Nandavardhan Reddy D
59	19H75A0317	Naveen K
60	19H75A0318	Pavan Kalyan K
61	19H75A0319	Pavan Kumar M
62	19H75A0320	Prem Paul D
63	19H75A0321	Pujari Gopal K
64	19H75A0322	Rahul Teja G
65	19H75A0323	Rajesh N
66	19H75A0324	Raju N
67	19H75A0325	Ram Kumar B
68	19H75A0326	Rohith Ch
69	19H75A0328	Sai Bhargav N
70	19H75A0329	Tarun Kumar G
71	19H75A0330	Salma Sk
72	19H75A0331	Sandeep J
73	19H75A0333	Srikanth P
74	19H75A0334	Srinivasa Rao B
75	19H75A0335	Surajbhanu K
76	19H75A0336	Tejonath B
77	19H75A0337	Thirupathi Rao Ch
78	19H75A0338	Uday Kiran L
79	19H75A0339	Vamsi K
80	19H75A0340	Venkata Reddy V
81	19H75A0341	Vinay Babu M
82	19H75A0342	Vinay Kumar D
83	19H75A0343	Yesubabu N



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84	19H71A0301	Essak, CH		
85	19H71A0302	Ganesh. U		
86	19H71A0303	Hari Krishna. Y		
87	19H71A0304	Leelaprasad, T		
88	19H71A0306	Murali. D		
89	19H71A0308	Sravankumar. M		
90	19H71A0309	Surya Teja. P		
91	19H71A0310	Venkata Siva Rama Krishna. K		
92	19H71A0311	Vamsi Babu. B		
93	19H71A0312	Veera Maharshi Siva Ratna. K		
94	20H75A0301	Abdul Shaheed, MD		
95	20H75A0302	Akbar. SK		
96	20H75A0303	Amrufha Prem Sagar. T		
97	20H75A0304	Gnana Deep. T		
98	20H75A0305	Harish. R		
99	20H75A0306	Jeevan Kumar. N		
100	20H75A0307	Kartheek, A		

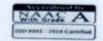
Signature of the Coordinator

Signature of the HOD

Signature of the Principal



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# Department of Mechanical Engineering

# List of Value Added Courses

A.Y:2021-2022

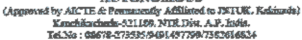
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2	Python Programming	18-04-2022 to 24-04-2022	IV B. Tech II Semester	83
3	Python Programming	06-12-2021 to 08-01-2022	III B.Tech II Semister	39

Signature of Coordinator

Signature of HOD



# DVR & Dr. HS MIC College of Technology





Website: unrecnistech.edu.it

**DEPARTMENT: Training and Placement** ACADEMICYEAR:2021-22

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L)A	.T.E.:	Un-	12-	2021	ŀ.

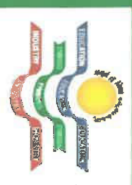
ORIGINATOR	Training and Placement	
CIRCULATED TO	HODs, Faculty and III B. Tech Students - All Departments	

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

Training schedule:

S.No	Students	
1	III CIVIL	
2	IHME	
3	III ECE	
4	ШП	
5	III CSE	
6	III EEE	

**Principal** 



# MIC College of Technology DVR & Dr. HS

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# RECISTRATION

# TRAINING PROGRAMME ON PYTHON FUNDAMENTALS TRAINING & PLACEMENT CELL 6-12-2021 to 8-1-2022

1.Programming Techniques .How to use logging

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

Department Coord Mr. A.V.V. Sairam (CIVILI)

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Ms. K. Vinaya Sree Bai ( CSE 8 IT)

Principal

Dr.K.Srinivas

M.Tech, PhD

2.Measuring Performance

.Profilling memory .Timing Functions,

.Formatted String Literals

.Basic Architecture

3.Data Structures

Exchanging Data Using

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

# byte

.Timing Functions, Profilling .Testing for Modification • • memory

.Dictionary

JSON

4. Network, Client Server





# Department of Mechanical Engineering

Academic Year: 2021-22

Name of the Event: Python Programme

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

Resource Person: Byte XL

Name of the coordinator: D Diyva

Asst Professor, Dept of ME

Target Audience: III B. Tech Students

Total no of Participants: 39

## 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.



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

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- 3. Interpret the concepts of LOGICAL REASONING Skills
- 4. Develop effective communication skills (spoken and written).

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

## Photographs:





Signion of Mark Into the H.

| Phi | Program | 2 | 4 4 |
| Phi | Ha | K | V



Enles: List of Students

S.No	Redg. No	Name of the Students		
I	19H71A0301	Essak, CH		
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3	19H71A0303	Hari Krishna. Y		
4	19H71A0304	Leelaprasad, T		
5	19H71A0305	Lohith. V		
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7	19H71A0308	Sravankumar. M		
8	19H71A0309	Surya Teja. P		
9	19H71A0310	Venkata Siva Rama Krishna. K		
10	19H71A0311	Vamsi Babu. B		
11	19H71A0312	Veera Maharshi Siva Ratna. K		
12	19H71A0313	Venkata Anjaneya Prasad. A		
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18	20H75A0306	Jeevan Kumar, N		
19	20H75A0307	Kartheck, A		
20	20H75A0308	Karthikeya. Y		
21	20H75A0309	Mahammad Rafi, SK		
22	20H75A0310	Mahesh. B		
23	20H75A0311	Mahesh Varun, K		
24	20H75A0312	Maneesh. V		
25	20H75A0313	Nagaraju. M		
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27	20H75A0315	Naveen Sagar. P		
28	20H75A0316	Omkar, A		
29	20H75A0317	Prem Kumar. S		
30	20H75A0318	Raja. B		
31	20H75A0320	Ramesh. Y		
32	20H75A0321	Sanath, P		
33	20H75A0322	PNSSKD Satya Swarup		
34	20H75A0323	Sri Muralinadh. V		
35	20H75A0324	Udaybhaskar, K		
36	20H75A0325	Venkatasai Niranjan. V		
37	20H75A0326	Venkatesh. K		
38	20H75A0327	Venkatesh. R		
39	20H75A0328	Venkateswara Rao, K		

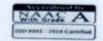
Q.Dings Signature of the Coordinator

Signature of the HOD

Signature of the Principal



# DVR & Dr. HS MIC College of Technology AUTONOMOUS (Approved by AICTE & Perimmently Affiliated to INTUK. Kakinada) Kauchilacheria-521180. NTR Dist. A. P. India. Tel.No.: 08678-27333594914377997382616824 Website: must microslicedu.ii



# Department of Mechanical Engineering

# List of Value Added Courses

A.Y:2021-2022

S.No	Name of The Course	Dates	Year	No. of Students Attended
1	JAVA Programming	01-02-2022 to 12-03-2022	IV B. Tech II Semester	100
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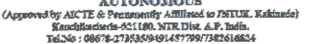
Signature of Coordinator

Signature of HOD



# DVR & Dr. HS MIC College of Technology

## AUTONOMOUS





8 : 00078-274535/9491457799/756 Walysia c <u>wrow.mictech.adu.in</u>

DEPARTMENT: Training and Placement ACADEMICYEAR:2021-22

DATE: 18-04-2022

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

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

## Training schedule:

S.No	Students
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6	IV EEE

**Principal** 



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# Organized By

Training & Placement Cell

# TRAINING & PLACEMENT CELL

TRAINING PROGRAM ON PYTHON PROGRAMMING 18-04-2022

Registration Free

# Resource Person From

Company Hyderabad, Tetangana
Department Coordinators EYTEXL India Private Limited Software

Mr. A.V.V. Sairam ( CIVIL

Mr. M. Tharun ( EEE

Ms. D. Divya ( MECH )

Mr. K. Veenanand (ECE

Ms. K. Vinaya Sree Bai | CSE & II

8.Python Development

Tools

Principal Dr. K.Srinivas

M.Tech, PhD

2.Measuring Performance 6.Measuring Perfomance 5. Git and Revision Control 4.Lambdas 3. Data Structures 1.Python Fundamentals 7.New Techniques and Modules



24-04-2022







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# Department of Mechanical Engineering

Academic Year: 2021-22

Name of the Event: Python Programme

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

Resource Person: Byte XL

Name of the coordinator: D Divya

Asst Professor, Dept of ME

Target Audience: IV B. Tech Students

Total no of Participants: 83

## 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.



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

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- 4. Develop effective communication skills (spoken and written).

 ${\bf Feedback \, / \, Suggestions: \, Students \, are \, participated \, in \, enthusiastic \, manner. \, }$ 

Planned to organize every year.

## Photographs:





DVR & Dr. HS
MIC College of Technology

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Approved to VR H. & Permanenth Valled to MICk. R. Marketacherla. VI (No. No. 10.4 A. M. 10.4 A



Enles: List of Students

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39	18H71A0340	V V Siva Naga Manikanta K
40	18H71A0341	Venkata Sai Mahesh L
41	18H71A0342	Venkateswara Rao M
42	18H71A0344	Vijay K



DVR & Dr HS

MIC College of Technology

PROPORTION CONT. IT DBG

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43	18H71A0345	Vijay Kumar K
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53	19H75A0311	Lakshmidhar Reddy K
54	19H75A0312	Manikanta B
55	19H75A0313	Mohan P
56	19H75A0314	Nagarjuna K
57	19H75A0315	Nageswara Rao Y
58	19H75A0316	Nandavardhan Reddy D
59	19H75A0317	Naveen K
60	19H75A0318	Pavan Kalyan K
61	19H75A0319	Payan Kumar M
62	19H75A0320	Prem Paul D
63	19H75A0321	Pujari Gopal K
64	19H75A0322	Rahul Teja G
65	19H75A0323	Rajesh N
66	19H75A0324	Raju N
67	19H75A0325	Ram Kumar B
68	19H75A0326	Rohith Ch
69	19H75A0328	Sai Bhargav N
70	19H75A0329	Tarun Kumar G
71	19H75A0330	Salma Sk
72	19H75A0331	Sandeep J
73	19H75A0333	Srikanth P
74	19H75A0334	Srinivasa Rao B
75	19H75A0335	Suraibhanu K
76	19H75A0336	Tejonath B
77	19H75A0337	Thirupathi Rao Ch
78	19H75A0338	Uday Kiran L
79	19H75A0339	Vamsi K
80	19H75A0340	Venkata Reddy V
81	19H75A0341	Vinay Babu M
82	19H75A0342	Vinay Kumar D
83	19H75A0343	Yesubabu N

Signature of the HOD

Signature of the Coordinator

Signature of the Principal