

MIC College of Technology AUTONOMOUS (Approved by AICTE & Permanently Affiliated to JNTUK. Kakimada)

Kanchikacherla-521180, NTR Dist. A.P. India. Tel.No.: 08678-273535/9491457799/7382616824 Website www.mictech.edu.in



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

List of Value Added Courses

A.Y:2022-23

S.NO	Name of the Value added courses	Course Code	No. Of Hours	Number of Students completing the course in the year
1	Data Structures with Python	VAC222318	60	200
2	JAVA & C with DS	VAC222319	60	200
3	JAVA and C PROGRAMMING	VAC222320	60	206
4	Python Programming	VAC222321	60	206
5	DATA STRUCTURES WITH PYTHON & C	VAC222322	30	187
6	Python Programming	VAC222323	54	187
7	TCS NQT	VAC222324	30	187

Signature of HOD



- 1. INTRODUCTION
- 2. PYTHON DSA
- 3. BIT MAGIC
- 4. LISTS
- 5. RECURSION
- 6. SEARCHING
- 7. SORTING
- 8. HASHING
- 9. STRINGS
- 10. LINKED LIST
- 11. STACK
- 12. QUEUE
- 13. DEQUEUE
- 14. TREES
- 15. BINARY SEARCH TREE
- 16. HEAP
- 17. GRAPHS
- **18. GREEDY METHOD**
- 19. BACK TRACKING
- **20. TRIE**

RESOURCE PERSONS FROM

BYTEXL India Private Limited
Software Company
Hyderabad,Telangana

Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mrs. S. Mounika (CSE & IT)

Principal

Dr.T.Vamsee Kiran

M.Tech, PhD

MIC College of Technology MIC Season and the season of th

TRAINING & PLACEMENT CELL

JAVA & C WITH DS

12-04-2023

TO

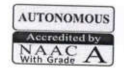
06-05-2023



REGISTRATION FREE



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E mail: office@mictech.ac.in, Website: www.mictech.edu.in



DEPARTMENT: Training and Placement

DATE: 10-04-2023 ACADEMIC YEAR: 2022-23

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

Training Programme

All the HOD's, staff and students are here by informed that the training and placement section is conducting technical training classes on Java and C with DS Training for II B. Tech (CSE,ECE,IT,MECH,CIVIL,EEE,AIML,AIDS) student's from 12.4.23 to 06.05.23. The training schedule is as follows.

Training schedule:

Timings: 9.15AM to 12.30 PM (Forenoon)

1.15 PM to 4.30 PM (Afternoon)

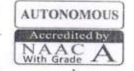
Venues:

CSE Seminar Hall	CSE&ECE Batch1
ECE Seminar Hall	CSE&ECE Batch2
EEE Seminar Hall	IT, MECH, CIVIL, EEE
Room No: 1108	AIDS, AIML

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



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A Report On Training Programme "JAVA & C with DS"

Date: 08.05.23

Academic Year: 2022-23

Name of the Event

: Placement Training Programme

Department

: Electronics & Communication Engineering

Topic

: JAVA & C with DS

Dates of the Event

: 12.4.23 to 06.05.23

Resource Person From

: BYTEXL India Pvt Ltd, Hyderabad.

Name of the coordinator

: K. Veenanand

Asst Professor, Training & Placement Coordinator

Dept. of ECE

Target Audience

: B. Tech ECE branch students

Total no of Participants

: 200

Objective of the Course

: To help students improve their C programming skills and also to help

develop logic for the given problem. It will help students to face placement.

Outcome of the Course

: Students will be able to develop C, JAVA AND DS programs for the

given scenario.

	15 HOURS Plan for C-Language	Hours
DAY 1	INTODUCTION TO C & DATA TYPES, Operators & CONDITIONAL STATEMENTS	3
DAY 2	LOOPS, JUMPING STATEMENTS and BASICS OF POINTERS	3
DAY 3	Pointers and FUNCTIONS, FUNCTIONS and STORAGE CLASES, Introduction to arrays, ARRAYS & DMA, INTRODUCTION TO STRINGS	3
DAY 4	STRINGS STRUTURS ,ENUMERATORS, TYPEDEF,FILES & PREPROCESSOR DIRECTIVES,	3
DAY 5	PREPROCESSOR DIRECTIVES Continued, COMMAND LINE ARGUMENTS	3

DVR & Dr. HS MIC College of Technology

Syllabus for DATA STRUCTURES with Python(25Hrs)

Topic	Contents
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, pre Order), BST - deletion(all types), Traversals, all Standard Operations, BST Programs
CD A DUC	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
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

Photographs:



Signature of Coordinators

Signature of HOD

Signature Of Principal (Dr. T.Vamsee Kiran)

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.QUEUE

13.DEQUEUE

14.TREE

15.BINARY SEARCH TREE

16.HEAP

17.GRAPH

18.GREEDY METHOD

19.BACKTRACKING

20.TRIE



MIC College of Technology



TRAINING & PLACEMENT CELL

RESOURCE PERSONS FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana

22-08-2022

TO 01-09-2022

Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

Principal

Dr.K.Srinivas

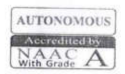
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REGISTRATION



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Department: Training and Placement

Date: 20-08-2022

Academic Year: 2022-23

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 **DATA Structures with Python & C** for IV B.Tech (CSE, ECE, IT, MECH, CIVIL, EEE) student's from 22-08-22 to 1-09-22. All the 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)

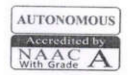
Venues:

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

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



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

A REPORT ON TRAINING PROGRAMME ON DATA STRUCTURES WITH PYTHON & C

Event Type

: PLACEMENT TRAINING PROGRAMME

Date / Duration

: 22.08.22 to 1.09.22

Resource Person From

: Byte XL India Private Ltd.

Software Company, Hyderabad

Name of Coordinator

: Mr.K.Veenanand

Assistant Professor, T & P Coordinator

Department of ECE

Target Audience

: IV B.Tech ECE Students

Total no of Participants

: 187

Objective of the event

: The learning objectives of this course are:

- To understand basic data structures, their implementation and some of their standard applications.
- 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

Syllabus for DATA STRUCTURES with Python

Topic	Sub Topic
Python for DS	Revision of Python and Problems on arrays
ASYMTOTIC 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
LINKED LISTS	Introduction About Linked Lists, All Types(Single) And Its Operations
CHANCO CISTS	Deletion Of Duplicates(Sorted And Unsorted),K Th Swapping Problem, Linkedlist Rotations
STĄCKS	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 Queues, Circular Queue , Priority Queue, Dequeue, Queue Implementation
	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 (In order, Preorder, Post order, 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, pre Order), BST - deletion(all types), Traversals, all Standard Operations, BST Programs
CDADUS	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

DYNAMIC PROGRAMMING & BACK TRACKING	Greedy vs Dynamic programming. Top down and bottom up approach, Longest Commor 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

C Programming

- Introduction to Programming
- Constants, Variables, and Data Types
- Managing Input and Output Operations
- Operators and Expressions
- Decision Making and Branching
- Decision Making and Looping
- Arrays
- Character Arrays and Strings
- Pointers
- User-defined Functions

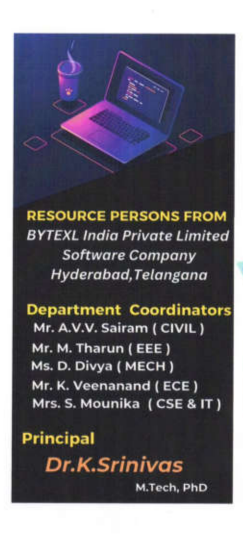
Feedback / Suggestions

: Students are participated in enthusiastic manner. Planned to organize every year.

Signature of Coordinator

Signature of HOD

Signature Of Principal



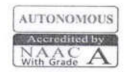
TOPICS COVERED

- 1. INTRODUCTION
- 2. PYTHON DSA
- **3 BIT MAGIC**
- 4. LISTS
- 5. RECURSION
- 6. SEARCHING
- 7. SORTING
- 8. HASHING
- 9. STRINGS
- 10. LINKED LIST
- 11. STACK
- 12. QUEUE
- 13. DEQUEUE
- 14. TREES
- 15. BINARY SEARCH TREE
- **16. HEAP**
- 17. GRAPHS
- 18. GREEDY METHOD
- 19. BACK TRACKING
- **20. TRIE**





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DEPARTMENT: Training and Placement

DATE: 25-12-2022

ACADEMIC YEAR: 2022-23

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

Training Programme

All the HOD's, staff and students are here by informed that the training and placement section is conducting training classes on **Data Structures with python** for II B.Tech (CSE, ECE, IT, MECH, CIVIL, EEE, AIML, AIDS) student's from 28.11.22 to 21.12.22. The training schedule is as follows.

Training schedule:

Timings: 9.15AM to 12.30PM (Forenoon)

1.15 PM to 4.30PM (Afternoon)

Venues:

CSE Seminar Hall

CSE&ECE Batch1

ECE Seminar Hall

CSE&ECE Batch2

EEE Seminar Hall

IT, MECH, CIVIL, EEE

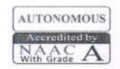
Room no: 1108

AIDS, AIML

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Name of the Event: Placement Training Programme

Department: Electronics & Communication Engineering

Academic Year: 2022-23

Date: 22-12-2022

Topic: Data Structures with Python

Date of the Event: 28-11-2022 TO 21-12-2022

Resource Person From: ByteXL India Pvt. Ltd, Hyderabad.

Name of the coordinator: K.Veenanand

Asst Professor, Training & Placement Coordinator

Department of ECE

Target Audience: B. Tech ECE II YEAR students

Total no of Participants: 200 Learning Outcomes

- To understand basic data structures, their implementation and some of their standard applications.
- 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

Description:

Syllabus for DATA STRUCTURES with Python

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Python for DS •	Revision of Python and Problems on arrays
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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
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GREEDY ALGORITHMS	Introduction to Greedy algorithms, Activity Selection problem, Fractional Knapsack and Problems on Greedy algorithms

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.

Signature of Coordinator

Signature of HOD

Signature Of Principal



MIC College of Technology

Francisco D. R. H. & Permissonty Arthundric (NTA)R, Robinst Numerical Section 5, 231100. NTW Flor. A.P. Sado. Phones 2005 8, 273539 (2006) 27300 / 7325 (1025). E-mail officett magnetic at Newhork wave materials for the



TRAINING & PLACEMENT CELL

TRAINING PROGRAM ON JAVA & C

RESOURCE PERSON FROM

BYTEXL India Private Limited Software Company Hyderabad,Telangana

06-02-2023 TO

04-03-2023

REGISTRATION FREE

byte^{XL}

Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

Principal Dr.K.Srinivas

M.Tech, PhD

TOPICS COVERED

- 1. FUNDAMENTALS IN C
- 2. I/O LIBRARY FUNCTIONS
- 3. FUNCTIONS AND POINTERS
- 4. STORAGE CLASSES
- 5. ARRAYS
- 6. COMMAND LINE ARGUMENTS
- 7. STRUCTURES & UNIONS
- 8. FILE HANDLING
- 9. INTRODUCTION TO JAVA & OOPS

10. WORKING WITH JAVA EDITORS

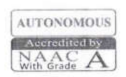
- 11. CONSTRUCTORS
- 12. JVM
- 13. STATIC AND NON STATIC

MEMBERS

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



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DEPARTMENT: Training and Placement

DATE: 04-02-2023

ACADEMIC YEAR: 2022-23

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

All the HOD's, staff and students are here by informed that the training and placement section is conducting technical training classes on **JAVA and C** for III B.Tech (CSE, ECE & IT,MECH,CIVIL,EEE) student's from 06.02.23 to 04.03.23. The training schedule is as follows.

Training schedule:

Timings: 9.15 AM to 12.30 PM (Forenoon)

1.15 PM to 4.30 PM (Afternoon)

Venues:

CSE Seminar Hall	CSE & ECE Batch 1
ECE Seminar Hall	CSE & ECE Batch 2
EEE Seminar Hall	IT. MECH. CIVIL. EEE

HOD's are hereby informed to depute their T&P Coordinator & faculty (as per time table) at the venues.



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DEPARTMENT OF ELECTORNICS & COMMUNICATION ENGINEERING A REPORT ON TRAINING PROGRAMME ON JAVA & C

Date: 06.03.23

Academic Year: 2022-23

Event Type

: PLACEMENT TRAINING PROGRAMME

Date / Duration

: 06.02.2023 to 04.03.2023

Resource Person From

: Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinator

: K.Veenanand

Assistant Professor, Training & Placement Coordinator

Department of ECE

Target Audience: B. Tech III YEAR students

Total No of Participants: 206

Description:

The Comprehensive Training Program for Java & C 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.

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.

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

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

HackerRank, and Codeforces for further practice.

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

- Ability to write clean and efficient code using best practices.
- Capacity to analyze problems and design effective solutions using Python.
- Proficiency in implementing algorithms and logical reasoning.
- Competence in building a wide range of applications, from web development to data analysis, using Python.
- Ability to create interactive and functional software.
- Profound understanding of object-oriented programming principles.
- Capability to design and implement complex systems using OOP concepts.

Description / Report on Event : Training and Placement Cell organized PYTHON training for the benefit of III B.Tech IT students in association with ByteXL India Private Limited, Software Company, Hyderabad. The purpose of the Python training program is to equip participants with a comprehensive and practical understanding of the Python programming language, enabling them to proficiently apply Python across various domains of software development and data analysis.

Feedback / Suggestions

: Students are participated in enthusiastic manner. Planned to organize every year.

Signature of Coordinators

Signature of HOD

Signature of Principal



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TRAINING & PLACEMENT CELL

PYTHON TRAINING PROGRAM

RESOURCE PERSON FROM

BYTEXL India Private Limited Software Company Hyderabad, Telangana

Department Coordinato

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

Principal

Dr.K.Srinivas

M.Tech, PhD

12-09-2022 to 01-10-2022

REGISTRATION

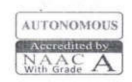


TOPICS COVERED

- 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 & OPERANDS
- 8. CONDITIONAL
- STATEMENTS & LOOPS
- 9. COLLECTIONS LISTS,
- **TUPLE, SETS, DICTIONARY**
- 10. PYTHON MODULES
- 11. PACKAGES
- 12. FILE HANDLING
- 13. EXCEPTION HANDLING
- 14. OOPS PROGRAMMING



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E mail: office@mictech.ac.in, Website: www.mictech.edu.in



DEPARTMENT: Training and Placement

Date: 8-09-2022

Academic Year: 2022-23

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

Training Programme

All the HOD's, staff and students are here by informed that the training and placement section is conducting technical training classes on python for III B.Tech (CSE, ECE, IT, MECH, CIVIL, EEE) student's from 12-09-22 to 1-10-22. The training schedule is as follows.

Training schedule:

Timings: 9.15 AM to 12.30 PM (Forenoon)

1.15 PM to 4.30 PM (Afternoon)

Venues:

CSE Seminar Hall

CSE & ECE Batch 1ECE

Seminar Hall

CSE & ECE Batch 2

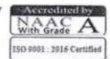
EEE Seminar Hall

IT, MECH, CIVIL, EEE

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



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

A REPORT ON TRAINING PROGRAMME ON PYTHON

Event Type

: PLACEMENT TRAINING PROGRAMME

Date / Duration

: 12/9/2022 TO 1/10/2022

Resource Person From

: Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators

K.Veenanand

Assistant Professor, Department of ECE

Target Audience

: III B. Tech ECE Students

Total no of Participants

: 206

Objective of the event

: The learning objectives of this course are:

- Develop a strong command of Python programming language, mastering its syntax, data structures, and core concepts.
- · Acquire skills to efficiently solve real-world problems using Python, including algorithm design and implementation.
- · Learn to build diverse applications, from web development and data analysis to automation, leveraging Python's versatility.
- · Gain the ability to collaborate on projects, write clean and maintainable code, and contribute effectively to software development teams.

Topics covered

: Introduction to Python, Python Basics, Data Structures,

Functions, Object-Oriented Programming (OOP), Exception

Handling, File Handling, Modules and Packages, Python

Standard Library.

Outcome of event

: Students are familiar with

A strong grasp of Python's syntax, data structures, and concepts.

Feedback / Suggestions: Students are participated in enthusiastic manner.

Planned to organize every year.

Program Coordinators

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TOPICS COVERED

1.INTRODUCTION TO SCRIPT 2.INTRODUCTION TO **PYTHON**

3.DIFFERENT MODELS INPYTHON

4.PYTHON NEW IDES

5.VARIABLES IN PYHON

6.STRING HANDLING

7.PYTHON OPERATORS **&OPERANDS**

8.CONDITIONAL STATEMENTS & LOOPS

9.COLLECTIONS 'LISTS, TUPLE, SETS , DICTIONARY

10.PYTHON MODULES

11.PACKAGES

12.FILE HANDLING

13.EXCEPTION HANDLING

14.OPPS PROGRAMMING



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TRAINING & PLACEMENT CELL

TRAINING PROGRAMME ON PYTHON PROGRAMMING

BYTEXL India Private Limited Software Company Hyderabad, Telangana



Principal Dr.K.Srinivas 13-07-2022 TO 06-08-2022

Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

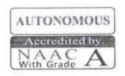
Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE) Mrs. S. Mounika (IT)

> REGISTRATION FREE



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Department: Training and Placement

Date: 11-07-2022

Academic Year: 2022-23

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

Training Programme

Ail 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 13.7.2022 to 6.8.2022. All the 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

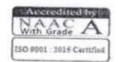
HODs are hereby informed to depute their T&P Coordinator & faculty (as per time table) at the venues.



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

Name of the Event: Python Training Programme

Date(s) of the Event: 13.7.22 to 6.8.22

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

Name of the coordinator: Mr.K.Veenanand

Assistant Professor, T & P Coordinator

Dept of ECE

Target Audience: IV B. Tech Students

Total no of Participants: 187

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

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

Description / Report on Event: Department of Information technology conducted a Training Programme for the benefit of IV B.Tech IT students on TCS NQT in association with Byte XL India Private Limited, Software Company, Hyderabad. TCS NQT has updated its TCS NQT Syllabus 2022 batches. They have introduced a new curriculum for this year hiring. Some new sections have been added in their selection process.

IMPORTANT NOTE:

- 1. There will be no negative marking.
- 2. TCS NQT is Non-adaptive this year
- 3. You will not get any extra rough paper in the exam as a calculator and Rough Paper will be available on your Desktop Screen. You are not allowed to move your eyes down while giving the examination.

Feedback / Suggestions

: Students are participated in enthusiastic manner. Planned to organize every year.

Photographs:



Signature of Coordinators

Signature of HOD

Signature Of Principal



DVR & Dr. HS MIC College of Technology

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TRAINING & PLACEMENT CELL

TCS NQT TRAINING PROGRAM

RESOURCE PERSONS FROM

BYTEXL India Private Limited Software Company Hyderabad,Telangana

Department Coordinators

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

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Mr. P. Anil Kumar (CSE)

Mrs. S. Mounika (IT)

8-08-2022

TO

13-08-2022

REGISTRATION FREE

Principal Dr.K.Srinivas

M Torb PhD

TOPICS COVERED

- 1. FOUNDATION SECTION
 - VERBAL ABILITY
 - REASONING ABILITY
- NUMERICAL ABILITY
- 2. ADVANCED SECTION
 - ADVANCED
 QUANTITATIVE ABILITY
 - ADVANCED REASONING ABILITY
 - ADVANCED CODING ABILITY





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DEPARTMENT: Training and Placement

DATE: 04-08-2022

ACADEMIC YEAR: 2022-23

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 TCS NQT for IV B.Tech (CSE, ECE, IT, MECH, CIVIL, EEE) student's from 08.08.2022 to 13.8.2022. All the 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

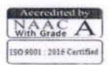
HODs are hereby informed to depute their T&P Coordinator & faculty (as per time table) at the venues.



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

A REPORT ON TRAINING PROGRAMME ON TCS NQT

Event Type

: PLACEMENT TRAINING PROGRAMME

Date / Duration

: 08-08-2022 TO 13-08-2022

Resource Person From

: Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators

: Mr.K.Veenanand

Assistant Professor, Training & Placement Coordinator,

Department of ECE

Target Audience

: IV B.Tech ECE Students

Total no of Participants

: 187

Objective of the event

: The learning objectives of this course are:

Topics covered

: Foundation Section

- Verbal Ability
- Reasoning Ability
- Numerical Ability

Advance Section

- Advanced Quantitative Ability
- Advanced Reasoning Ability
- Advanced Coding Ability

Outcome of event

: Students are familiar with Quantitative Aptitude, Reasoning And Coding Abilities.

Photographs:



Signature of Coordinators

Signature of HOD

Signature Of Principal