A.Y:2021-22

S.No	Name of The Course	Dates	Year	No. of Students Attended
1	DATA STRUCTURES	13-06-2022 To 23-06-2022	IV B.Tech	50
2	JAVATRAINING PROGRAMME	01-02-2022 To 12-03-2022	IV B.Tech	74
3	PYTHON PROGRAMMING	06-12-2021 To 8-01-2022	IV B.Tech	75
4	PYTHON PROGRAMMING	18-04-2022 To 24-04-2022	IV B.Tech	55



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men Grade A

Registration Fee Free

An ISO 9001-2015 Certified Institute

DATA STRUCTURES TRAINING PROGRAM TRAINING AND PLACEMENT CELL

Resource Person 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)

Ms. K. Vinaya Sree Bai (CSE &

Principal

Dr.K.Srinivas M.Tech, PhD

13-6-2022

23-6-2022



TOPICS COVERED

1.TIME COMPLEXITY ANALYSIS

2. STACK QUEUE LINKED LIST

3. SORTING ALGORITHMS

4. SEARCHING ALGORITHMS

5. BACK TRACKING

6. DYNAMIC PROGRAMMING

7.HASH MAP

8. TRIE

9. SET. HEAP



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DEPARTMENT: Training and Placement Cell

DATE: 8/6/2022

ACADEMIC YEAR: 2021-22

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

All the HOD's, staff and students are here by informed that the Training and Placement Cell is conducting Data Structures training classes in collaboration with ByteXL India Pvt Ltd for B.Tech Student from 13-06-2022 to 23-06-2022. In this regard, all the faculty and students are here by informed to utilize this opportunity.

Principal

PRINCIPAL

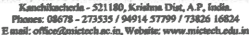
DVR & Dr. HS MIC College of Technology

Kanchikacherta, Krishna Dt.

Andhra Pradesh, India - Pln: 521180.



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING A REPORT ON TRAINING PROGRAMME ON DATA STRUCTURES

Event Type : PLACEMENT TRAINING PROGRAMME

Date / Duration : 13-06-2022 TO 23-06-2022

Resource Person From : Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators : Mr. M. Tharun

Assistant Professor, Training & Placement Coordinator

Target Audience :B.TechEEE Students

Total no of Participants :50

Objective of the event :The learning objectives of this course are:

• To provide the knowledge of basic data structures and their implementations.

To understand importance of data structures in context of writing efficient programs.

• To develop skills to apply appropriate data structures in problem solving.

Topics covered

Time complexity analysis, Arrays (and Vectors obviously), Stack, Queue (Deque), Math based coding questions, Bit Manipulation (Bit Exponentiation, Bit Masking), Linked List (Doubly linked list), Sorting Algos, Strings, Recursion, Backtracking, Hash Map, Set, Heap (priority queue), Multiset, Binary Search, Greedy Approach, Two Pointer Approach, Binary Tree (Binary Search Tree), Dynamic Programming, Graph,

Disjoint Set Union, Trie.

Outcome of event : Students are familiar with

1. basic data structures, their implementation and some of their standard applications

 Design and analyze basic algorithms and prove their correctness using the appropriate data structure learned in the course.

Description / Report on Event: Training and Placement Cell organized Data Structures and algorithms for the benefit of EEE students on Data Structures and Algorithms in association with ByteXL India Private Limited, Software Company, Hyderabad. The basic concepts are already covered in their second semester. Data structure and algorithms are very important for getting a placement as it helps one to solve programming related problems and help us in cracking campus placements in no time.

Feedback / Suggestions
Planned to organize every year.

:Students are participated in enthusiastic manner.

Signature of Coordinator

Signature of HOD

Signature of Principal



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TRAINING & PLACEMENT CELL

HANDS ON WORKSHOP ON OBJECT ORIENTED PROGRAMMING USING JAVA

BYTEXL India Private Limited Hyderabad, Telangana Software Company

Department Coordinators Mr. A.V.V. Sairam (CIVIL) Mr. M. Tharun (EEE

Ms. D. Divya (MECH)

Ms. K. Vinaya Sree Bai (CSE & IT Mr. K. Veenanand (ECE.)

Principal

Dr.K.Srinivas

M.Tech, PhD

RESOURCE PERSON FROM 1-02-2022 to 12-03-2022

REGISTRATION TREE



TOPICS COVERED

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

5.Working with jar

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

7.Datatypes, literals, variables

type Conversion, Casting & Promotion etc.



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DEPARTMENT: Training and Placement Cell

DATE: 25/01/2022

ACADEMIC YEAR: 2021-22

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

All the HOD's, staff and students are here by informed that the Training and Placement Cell is conducting Java Programming training classes in collaboration with ByteXL India Pvt Ltd for B.Tech Students from 01-02-2022 to 12-03-2022. The training schedule is as follows.

Training schedule:

S.No	Students	Hall	Timings
1	EEE	EEE Seminar Hall	1PM to 4:20PM
2	CSE	CSE Seminar Hall	9PM to 12.40PM
3.	ME	ECE Seminar Hall	1PM to 4:20PM
4	ECE	ECE Seminar Half	9PM to 12.40PM
5	CIVIL	EEE Seminar Hall	9PM to 12.40PM
6	п	ECE Seminar Hall	1PM to 4:20PM

Principal

PRINCIPAL
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Kanchikacherla, Krishna Dt.
Andhra Pradesh, India – Pin: 521180.



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

A.Y:2021-22

A REPORT ON "JAVATRAINING PROGRAMME"

Event Type : PLACEMENT TRAINING PROGRAMME

Date / Duration : 01-02-2022 TO 12-03-2022

Resource Person From : Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators :M.Tharun

Assistant Professor, EEE

Target Audience :B.Tech EEE students

Total no of Participants :74

Objective of the event :The learning objectives of this course are:

- To learn why Java is useful for the design of desktop and web applications.
- To learn how to implement object-oriented designs with Java.
- To identify Java language components and how they work together in applications.
- To design and program stand-alone Java applications.
- To learn how to design a graphical user interface (GUI)
- To understand how to use Java APIs for program development.

Topics covered :.Overview of Java Fundamentals, JDBC, Eclipse- IDE, AdvancedJDBCConcepts, Exception Handling, Servlets, RDBMS & SQL, Spring framework.

Outcome of event

Description / Report on Event: Department of Information technology conducted a training programme for the benefit of IIIBTechV semester IT students on placement related topics in Java in association with ByteXL India Private Limited, Software Company, Hyderabad. The basic concepts are already covered in their second semester.

Java Training Contents

- 1. Introduction to Java and OOPS
- 2. Java Tokens-Comments, Identifiers, Keywords, Separators
- 3. Working with Java Editor Softwares Editplus, NetBeans, Eclipse
- 4. Packages with static imports
- 5. Working with jar
- 6. Modifiers File level, Access level and Non-access level
- 7. Datatypes, Literals, Variables, Type Conversion, Casting & Promotion
- 8. Reading runtime values from keyboard and Properties File
- 9. Operators and Control Statements
- 10. Method and Types of methods
- 11. Variable and Types of Variables
- 12. Constructor and Types of constructors
- 13. Block and Types of Blocks
- 14. Declarations, Invocations and Executions
- 15. Compiler & JVM Architecture with Reflection API
- 16. Static Members and their execution control flow
- 17. Non-Static Members and their execution control flow
- 18. Final Variables and their rules
- 19. Classes and Types of classes
- 20. OOPS- Fundamentals, Models, Relations and Principles
- 21. Coupling and Cohesion (MVC and LCRP Architectures)
- 22. Types of objects & Garbage Collection
- 23. Arrays and Var-arg types
- 24. Enum and Annotation
- 25. Design Patterns
- 26. API and API Documentation
- 27. Fundamental Classes Object, Class, System, Runtime
- 28. String Handling
- 29. Exception Handling and Assertions
- 30. Multithreading with JVM Architecture
- 31. IO Streams (File IO)
- 32. Networking (Socket Programming)
- 33. Wrapper Classes with Auto boxing and unboxing
- 34. Collections with Generics
- 35. Java 5, 6, 7, 8 new features
- 36. Inner classes
- 37. AWT, Swings, Applet
- 38. Regular Expressions
- 39. Formatting date, time (java.text package)

Feedback / Suggestions
Planned to organize every year.
Photographs:

:Students are participated in enthusiastic manner.





Signature of Coordinator

Signature of HOD

Signature Of Principal



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RECISTRATION

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TRAINING PROGRAMME ON PYTHON FUNDAMENTALS TRAINING & PLACEMENT CELL

6-12-2021 to 8-1-2022 RESOURCE PERSON FROM

BYTEXL India Private Limited

Hyderabad, Telangana Software Company

Mr. A.V.V. Sairam (CIVI Department Coord

Mr. M. Tharun (EEE)

Ms. D. Divya (MECH)

Mr. K. Veenanand (ECE)

Ms. K. Vinaya Sree Bai (dSE & IT)

Principal

Dr.K.Srinivas

M.Tech, PhD

1.Programming Techniques .How to use logging

.Testing for Modification 。 🔹

Timing Functions, Profilling. memory

Profilling memory .Timing Functions,

2.Measuring Perfomance

.Dictionary

.Formatted String Literals

.Basic Architecture

Exchanging Data Using NOSD .Counters, Arrays, Queues, With, Building a Context Context Manager, Using

3.Data Structures

4.Network Client Server



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DEPARTMENT: Training and Placement Cell

DATE: 4/12/2021

ACADEMIC YEAR: 2021-22

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

All the HOD's, staff and students are here by informed that the Training and Placement Cell is conducting Python Programming training classes in collaboration with Byte XL India Pvt. Ltd for II B.Tech (CSE,ECE,IT,MECH,CIVIL,EEE,AIML,AIDS) Students from 6/12/2021 to 8/1/2022. The training schedule is as follows.

Training schedule:

S.No	Students	Timings
1	II EEE,II AIML	1PM to 4:20PM
2	II CSE	9AM to 12.40PM
3	If ME, II CIVIL	1PM to 4:20PM
4	II ECE	9AM to 12.40PM
5	II IT,II AIDS	1PM to 4:20PM

Principal

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

A REPORT ON TRAINING PROGRAMME ON PYTHON PROGRAMMING FUNDAMENTALS

Event Type : PLACEMENT TRAINING PROGRAMME

Date / Duration : 06-12-2021 to 8-01-2022

Resource Person From : Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators :M.Tharun

Assistant Professor, EEE

Target Audience : BTECH EEE STUDENTS

Total no of Participants :75

Objective of the event :The learning objectives of this course are:

Topics covered :. This programme is aimed to familiarize students on advanced topics in Python for professional programming. It contains sections on logging, debugging, profiling, and packaging. The course covers theory and programming ability. For each topic, the course presents one example, one or two new development exercises with class solutions, and one or two debugging exercises.

Topics covered :Programming Techniques, Measuring Performance, Some New Techniques and

Modules, Decorators, Closures, Lambdas, and Comprehensions, Data Structures Network Client Server, RESTful

Applications, Concurrent Programming, Git and Revision Cont.

Outcome of event : Students are familiar with

Programming tools: Git, Jupiter Notebook, and pydoc Programming techniques: logging, debugging profiling.

And packaging.

Description / Report on Event: Department of EEE conducted a certification programme for the benefit of EEE students on advanced topics in python in association with ByteXL India Private Limited, Software Company, Hyderabad. The basic concepts are already covered in their second semester.

Feedback / Suggestions
Planned to organize every year.

:Students are participated in enthusiastic manner.

Signature of Coordinator

Signature of HOD

Signature of Principal



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Training & Placement Cell

TRAINING & PLACEMENT CELL

TRAINING PROCRAM ON PYTHON PROGRAMMING FUNDAMENTALS 18-04-2022

Registration

Free

to 24-04-2022 1.Python Fundamentals 2.Measuring Performance

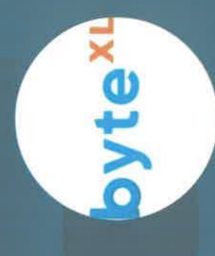
3. Data Structures 4.Lambdas

5.Cit and Revision Control 6.Measuring Perfomance

7.New Techniques and Modules

8.Python Development Tools





Resource Person From
BYTEXL India Private Limited Software
Company Hyderabad Telangana
Department Coordinators

Mr. A.W.W. Sairam (CIVIL.)
Mr. M. Thanus (EEE)

Ms. D. Divya (MECH) Mr. K. Veenanand (ECE) Ms. K. Vinaya Sree Bai (CSE & IT

Principal Dr. K.Srinivas M.Tech, PhD



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DEPARTMENT: Training and Placement Cell

Date: 14/04/2021 Academic Year: 2021-22

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

All the HOD's, staff and students are here by informed that the Training and Placement Cell is conducting Python Programming training classes in collaboration with ByteXL India Pvt Ltd for B.Tech Student from 18-04-2022 TO 24-04-2022. In this regard, all the faculty and students are here by informed to utilize this opportunity.

Principal

PRINCIPAL

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Kanchikacheria, Krishna Dt.

Andhra Pradesh, India – Pin: 521180.



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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

A REPORT ON TRAINING PROGRAMME ON PYTHON PROGRAMMING FUNDAMENTALS

Event Type : PLACEMENT TRAINING PROGRAMME

Date / Duration : 18-04-2022 TO 24-04-2022

Resource Person From : Byte XL India Private Ltd,

Software Company, Hyderabad

Name of Coordinators :M.Tharun

Assistant Professor, EEE

Target Audience :B.Tech EEE Students

Total no of Participants :55

Objective of the event :The learning objectives of this course are:

Topics covered :. This Programme is aimed to familiarize students on advanced topics in Python for professional programming. It contains sections on logging, debugging, profiling, and packaging. The course covers theory and programming ability. For each topic, the course presents one example, one or two new development exercises with class solutions, and one or two debugging exercises.

Topics covered :Programming Techniques, Measuring Performance, Some New Techniques and Modules, Decorators, Closures, Lambdas, and Comprehensions, Data Structures Network Client Server, RESTful Applications, Concurrent Programming, Git and Revision Cont.

Outcome of event : Students are familiar with

Programming tools: Git, Jupyter Notebook, and pydoc Programming techniques: logging, debugging profiling,

and packaging.

Description / Report on Event: Department of Information technology conducted a certification programme for the benefit of II BTech III semester IT students on advanced topics in python in association with ByteXL India Private Limited, Software Company, Hyderabad. The basic concepts are already covered in their second semester.

Feedback / Suggestions
Planned to organize every year.
Photographs:

:Students are participated in enthusiastic manner.

Signature of Coordinator

Signature of HOD

Signature Of Principal