

Department of Computer Science
Lesson Plan Session 2024-2025
BACS Semester-V
Object Oriented Programming Using C++ (BACS-311)

July 2024 to November 2024	Topics
1 st Week	Procedure Oriented Programming, Object-Oriented programming Paradigm, difference between Procedure Oriented Programming and Object-Oriented programming,
2 nd week	Basic concepts of Object-Oriented programming, Benefits of OOP, Object Oriented Languages, and application of OOP
3 rd Week	Structure of a C++ Program, Insertion operator, Extraction operator, Hierarchy of Console Stream Classes
4 th Week	Unformatted and Formatted I/O Operations, Manipulators, inline functions.
5 th Week	C structure revisited, specifying a Class, Creating Objects, Defining member function
6 th Week	Memory allocation for objects, Scope resolution operator and its significance
7 th Week	Static Data Members, Static member functions
8 th Week	Friend Function, Friend Class
9 th Week	Dynamic Memory Management using new and delete Operator,
10 th Week	Constructor, type of constructors, Dynamic initialization of objects
11 th Week	Constructor overloading, Constructor with default arguments, Destructors,
12 th Week	Function overloading
13 th Week	Operator Overloading, Overloading unary and binary operators.
14 th Week	Inheritance, Single Inheritance, Making a private member inheritable, Multilevel Inheritance
15 th Week	Multiple Inheritance, Hierarchical Inheritance, Hybrid Inheritance
16 th Week	Virtual Base Class. Abstract Classes, Constructors in derived classes.
17 th Week	Doubt Clearance

Department of Computer Science

Lesson Plan Session 2024-2025

BACS Semester-V

Data Analytics (BACS-312)

July 2024 to November 2024	Topics
1 st Week	Data Analytics: Introduction to Data Analytics, Business Intelligence (BI) for better decisions, Decision types, BI tools, BI skills, BI applications.
2 nd week	Data warehousing: Introduction to Data warehousing (DW), Design considerations for DW, DW development approaches, DW architecture
3 rd Week	Data Mining: Introduction to Data mining, Data cleaning and preparation, outputs of Data mining, evaluation of data mining results, Data Mining Techniques
4 th Week	Decision Trees: Introduction to Decision tree, Decision tree problem, Decision tree construction, Lessons from constructing trees, Decision tree algorithms
5 th Week	Regression: Introduction, Correlations and Relationships, Visual Look at Relationships, Logistic regression, Advantages and disadvantages of regression models.
6 th Week	Artificial Neural Networks: Introduction, business applications of ANN, Design principles of an ANN, Representation of a neural network, Architecting a neural network,
7 th Week	Developing an ANN, Advantages and disadvantages of using ANN.
8 th Week	Cluster analysis: Introduction, Applications of cluster analysis, Definition of a cluster, Representing clusters
9 th Week	Clustering techniques, K-means algorithm for clustering, Selecting the number of clusters.
10 th Week	Association rule Mining: Introduction, Business applications of association rules, Representing association rules, Algorithms for association rule, Apriori algorithm, Creating association rules
11 th Week	Web Mining: Introduction, Web content mining, Web structure mining, Web usage mining, Web mining algorithms
12 th Week	Naïve-base analysis: Introduction, Probability, Naïve base model, Text classification example.
13 th Week	Support vector machines: Introduction, SVM model, The kernel method
14 th Week	Big data: Introduction, Defining big data, Big data landscape, Business implications of big data,
15 th Week	Technology implications of big data, Big data technologies
16 th Week	Management of big data.
17 th Week	Doubt Clearance