# <u>Lesson Plan (From August 2022 to December 2022)</u>

Class: B.A./B.Sc. I-1<sup>st</sup> Sem. Paper: Fundamentals of Computer

Code: BACS-111/CCsL-104

Month	Contents
August 2022	Computer Fundamentals: Introduction to Computers: Characteristics and Limitations of Computers, Evolution of Computers, Classification of Computers. Computer Languages. Computer Programs, Structured Programming Concepts
September 2022	Basic Computer Organization: Units of a computer, CPU, ALU, Memory Hierarchy, Registers, and I/O devices. Mother Board.  Word Processing: Introduction to MS Word, Creating & Editing: Formatting Document, Page, Table; Bookmark, Mail Merge, Macros. Spread Sheets: Introduction to MS-Excel, Creating & Editing Worksheet, Formatting data, Formulas and Functions, Creating Charts, Pivot Tables.
October 2022	Power Point Presentations: Creating, Manipulating & Enhancing Slides, Organizational Charts, Animations & Sounds, Inserting Animated Pictures.  Operating Systems: Introduction to Operating System: Functions of Operating System, Services; Properties: Batch Processing, Multitasking, Multiprogramming, Interactivity, Distributed environment, Spooling;  Types of Operating System: Single user and Multiuser, Batch OS, Multiprogramming OS, Multitasking OS, Real-Time OS, Time-Sharing OS, Distributed OS, Network OS.
November 2022	Internet Basics: History of Internet, Web Browsers, Web Servers, Hypertext Transfer Protocol, Internet Protocols Addressing, Internet Connection Types, How Internet Works, ISPs, Search Engines, Emails and Its Working, Internet Security, Uses of Internet, Computer Networks and their advantages, Types of Computer Network, Network Topologies, Basics of Transmission Media. Cloud Computing Basics: Overview, Applications, Intranets, and the Cloud. Benefits, Limitations and Security Concerns.
December 2022	Back log of chapter if any, discussion, and problems taken.

## **Lesson Plan (From August 2022 to December 2022)**

Class: B.A./B.Sc. I-1<sup>st</sup> Sem. Paper: Programming in 'C' Code: BACS-112/CCsL-105

Month	Contents
August 2022	<b>Introduction to C Programming:</b> History of C, Character Set, Identifiers
_	and Keywords, Constants, Types of C Constants, Rules for Constructing
	Integer, Real and character Constants, Variables, Data Types, rules for
	constructing variables.
September 2022	Input/output: Unformatted & formatted I/O function, Input functions:
•	scanf(), getch(), getche(), getchar(), gets(); output functions: printf(), putch(), putchar(), puts().
	Operators and Expressions: Arithmetic, relational, logical, bitwise, unary,
	assignment, conditional operators and special operators, Type Conversion in
	Assignments, Hierarchy of Operations, Structure of a C program.
	<b>Decision Control Structure:</b> Decision making Decision making with IF
	statement, IF-ELSE statement, Nested IF statement, ELSE-IF ladder.
October 2022	Loop Control Structure: While and do-while, for loop and Nested for loop,
	Case Control Structure: Decision using switch; goto, break and continue
	statements.
	Functions: Library functions and user defined functions, Global and Local
	variables, Function Declaration, Calling and definition of function, Methods
	of parameter passing to functions, recursion, Storage Classes in C.
	Arrays: Introduction, Array declaration, Accessing values in an array,
	Initializing values in an array, Single and Two Dimensional Arrays,
	Initializing a 2-Dimensional Array, Passing array elements to a function: Call
	by value and call by reference, Arrays of characters, Insertion and deletion
	operations, Searching the elements in an array, Using matrices in arrays,
	Passing an Entire Array to a Function.
November 2022	<b>Pointers:</b> Pointer declaration, Address operator "&", Indirection operator
	"*", Pointer and arrays, Pointers and 2-Dimensional Arrays, Pointer to an
	Array, Passing 2-D array to a Function, Array of Pointers.
	<b>Dynamic Memory Allocation:</b> malloc(), calloc(), realloc(), free() functions.
	String Manipulation in C: Declaring and Initializing string variables,
	Reading and writing strings, String Handling functions (strlen(), strcpy(),
	strcmp(), strcat(), strrev()).
	Structures and Unions: Declaration of structures, Structure Initialization,
	Accessing structure members, Arrays of structure, Nested structures,
	Structure with pointers, Union.
December 2022	<b>Files in C:</b> Introduction, Opening and Closing files, Basic I/O operation on
	files.
	Back log of chapter if any, discussion, and problems taken.

## **Lesson Plan (From August 2022 to December 2022)**

Class: B.A./B.Sc. II-3<sup>rd</sup> Sem. Paper: Data Base Management System

Code: BACS-201/CCsL-304

Month	Contents
August 2022	Basic Concepts: A Historical Perspective, File Systems vs. DBMS,
	Characteristics of the Data Base Approach, Abstraction and Data Integration,
	Database users, Advantages and Disadvantages of DBMS, DBMS
	architecture, Data Models, Schemas and Instances, Data Independence.
September 2022	Entity Relationship (ER) Model: Basic Concepts-Entity, Attributes, Types
	of Attributes, Entity set and Keys; Relationships-Relationship set, Degree of
	Relationship, Mapping Cardinalities. ER diagram representation-
	Representation of Entity, Attributes and Relationship. Binary Representation
	and Cardinality, Participation Constraints.
October 2022	Relational Model: Relational model concepts (Tables, Tuple, Relation
	instance, Relation schema, Relation key, Attribute domain), Constraints-
	Key constraints, Domain constraints, Referential integrity constraints;
	Relational algebra, Basic operations: Select, Project, Union, Set differennce,
	Cartesian product, Rename.
November 2022	Relational Database design: Mapping ER model to relational database,
	functional dependencies, Lossless decomposition, Desirable properties of
	decomposition, Normal forms (1 NF, 2 NF, 3 NF and BCNF).
	SQL: Why SQL, Data Types; DDL-Create, Alter and Drop table
	Commands. DML-SELECT/ FROM/ WHERE, INSERT INTO/ VALUES,
	UPDATE /SET/ WHERE, DELETE Commands. UNION [ALL],
	INTERSECTION, and MINUS Operators
December 2022	Back log of chapter if any, discussion, and problems taken.

# <u>Lesson Plan (From August 2022 to December 2022)</u>

Class: B.A./B.Sc. II-3<sup>rd</sup> Sem. Paper: Operating System Code: BACS-202/CCsL-305

Month	Contents
August 2022	Structure of Operating Systems: Layers-MS-DOS Layer Structure,
	Traditional UNIX System Structure; Running Multiple Operating Systems,
	Running a Virtual Operating System, Operating System Modes, System
	Boot.
September 2022	Process Management: Introduction to Process, Attributes of a process,
	Process States, Operations on the Process, Process Schedulers, CPU
	Scheduling, Scheduling Algorithms, Purpose of a Scheduling algorithms,
	Introduction to FCFS, Shortest Job First (SJF), Shortest Job First (SJF),
	Round Robin Scheduling Algorithms.
	Memory Management: Fixed and Dynamic partition, Physical and Logical
	Address Space, Page Table, Mapping from page table to main memory, Page
	Table Entry, Size of the page table, Finding Optimal Page Size. Virtual
	Memory Concepts, Advantages, and disadvantage of Virtual Memory.
October 2022	Segmentation, Translation of Logical address into physical address by
	segment table, Advantages, and disadvantage of Segmentation. Paging VS
	Segmentation.
	File Management: Attributes of File, Operations on File; File Access
	Methods-Sequential, Direct and Indexed Access; Directory Structure, File
	Systems, File System Structure- different layers; Master Boot Record,
	Directory Implementation-Linear List and Hash Table; Disk space
	Allocation MethodsContiguous Allocation and FAT.
November 2022	Shell introduction and Shell Scripting: What is shell and various type of
	shell, Various editors present in Linux/Unix; Different modes of operation
	in vi editor; Shell script, Writing and executing the shell script, Shell variable
	(user defined and system variables); System calls, Pipes and Filters, Decision
	making in Shell Scripts (If else, switch), Loops in shell, Utility programs
	(cut, paste, join, tr, uniq utilities), Pattern matching utility (grep)
December 2022	Back log of chapter if any, discussion, and problems taken.

# <u>Lesson Plan (From August 2022 to December 2022)</u>

Class: B.A./B.Sc. III-5<sup>th</sup> Sem. Paper: Object Oriented Programming Using 'C++'

Code: BACS-311/ CCsL-503

Month	Contents
August 2022	Procedure Oriented Programming, Object-Oriented programming Paradigm,
	difference between Procedure Oriented Programming and Object-Oriented
	Programming, Basic concepts of Object-Oriented programming, Benefits of
	OOP, Object Oriented Languages, and application of OOP.
September 2022	Structure of a C++ Program, Insertion operator, Extraction operator,
	Hierarchy of Console Stream Classes, Unformatted and Formatted I/O
	Operations, Manipulators, and inline functions.
	C structure revisited, specifying a Class, Creating Objects, Defining member
	function, Memory allocation for objects, Scope resolution operator and its
	significance, Static Data Members, Static member functions, Friend
	Function, Friend Class.
October 2022	Dynamic Memory Management using new and delete Operator, Constructor,
	type of constructors, Dynamic initialization of objects, Constructor
	overloading, Constructor with default arguments, Destructors, function
	overloading, Operator Overloading, Overloading unary and binary operators.
November 2022	Inheritance, Single Inheritance, Making a private member inheritable,
	Multilevel Inheritance, Multiple Inheritance, Hierarchical Inheritance,
	Hybrid Inheritance, Virtual Base Class. Abstract Classes, Constructors in
	derived classes.
December 2022	Back log of chapter if any, discussion, and problems taken.

## **Lesson Plan (From August 2022 to December 2022)**

Class: B.A./B.Sc. III-5<sup>th</sup> Sem. Paper: DATA ANALYTICS Code: BACS-312/CCsL-504

Month	Contents
August 2022	<b>Data Analytics:</b> Introduction to Data Analytics, Business Intelligence (BI)
	for better decisions, Decision types, BI tools, BI skills, BI applications.
	Data warehousing: Introduction to Data warehousing (DW), Design
	considerations for DW, DW development approaches, DW architecture.
	Data Mining: Introduction to Data mining, Data cleaning and preparation,
	outputs of Data mining, evaluation of data mining results, Data Mining
	Techniques.
September 2022	Decision Trees: Introduction to Decision tree, Decision tree problem,
	Decision tree construction, Lessons from constructing trees, Decision tree
	algorithms. Regression: Introduction, Correlations and Relationships,
	Visual Look at Relationships, Logistic regression, Advantages and
	disadvantages of regression models. Artificial Neural Networks:
	Introduction, business applications of ANN, Design principles of an ANN,
	Representation of a neural network, Architecting a neural network,
	Developing an ANN, Advantages and disadvantages of using ANN.
October 2022	Cluster analysis: Introduction, Applications of cluster analysis, Definition
	of a cluster, Representing clusters, Clustering techniques, K-means
	algorithm for clustering, Selecting the number of clusters. Association rule
	Mining: Introduction, Business applications of association rules,
	Representing association rules, Algorithms for association rule, Apriori
	algorithm, Creating association rules.
	Web Mining: Introduction, Web content mining, Web structure mining,
	Web usage mining, Web mining algorithms.
November 2022	Naive-base analysis: Introduction, Probability, Naïve base model, Text
	classification example. Support vector machines: Introduction, SVM model,
	The kernel method, Big data: Introduction, Defining big data, Big data
	landscape, Business implications of big data, Technology implications of big
	data, Big data technologies, Management of big data.
December 2022	Back log of chapter if any, discussion, and problems taken.