MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester) Session – (2021-22)

Name of the Teacher: Dr Indu Arora

Department: Computer Science & Applications

Class: BScIII Semester: 5th semester Section (s) <u>Voc</u>

Subject: Computer Applications (Paper-CA09: Programming with VB.NET)

S.			Topics to be Covered	Academic Activity
No.				
	From	To		Undertaken*
1	Aug, 2021	31st Aug, 2021	UNIT- I Overview of the Visual Studio .NET IDE: Introduction to .NET Framework and the Common Language Runtime, Introduction to Visual Studio.NET IDE: Menu Bar and Tool Bar, Design Window, Code Editor, Server Explorer, Solution Explorer, Toolbox, Properties Window, Object Browser, Class view Window, Working with windows forms and events, Adding different controls of Toolbox (Text Box, Label, Check Box, Radio Button, Button, Frame) to Forms, Setting their Tab orders, enabling and disabling controls	Google Classroom, Lecture Method PPT, On line resources, Demonstrations, Case studies, assignment
2	Sep, 2021	30 th Sep, 2021	UNIT- I Adding different controls of Toolbox (List Box, Combo Box, Picture Box, Progress Bar, Timer) to Forms UNIT- II Basics of VB.Net: Constants, Variables, data types, Operators: Arithmetic, Concatenation, Comparison, logical operators, and assignment operators, Control structures: If, if/then/else selection structures, Select case Multiple-selection structure, While, do while, do until, For/Next, For each repetition structure	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Case studies, assignments
3	Oct, 2021	31st Oct, 2021	UNIT-III Procedures: Introduction, sub Procedures, function procedures, event procedures, commonly used Form events, creating message boxes, input boxes Strings: Using Strings and String functions: len, right, left, ucase, lcase, ltrim, trim Arrays: Declaring and allocating Arrays, Dialog boxes Designing Menus: The MenuStrip control and ToolStripMenuItem objects, working with Multiple Forms, Setting the Startup Form	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Case studies
4	Nov, 2021	30 th Nov, 2021	UNIT - IV Working with Data and ADO.NET: Understanding ADO.net Object model, components, Basic operations in ADO.net, Data Reader, Data Adapter and Data sets, connecting to and querying a data source, Using Data Grid view for viewing the records from tables.	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Case studies
5	Dec, 2021	16 th Dec, 2021	Revision	

Monthly Teaching Plans (Odd Semester) Session – (2021-22)

Name of the Teacher: Dr Indu Arora

Department: Computer Science & Applications **Class:** BScIII **Semester:** 5th semester Section (s) Voc

Subject: Computer Applications (Paper CA10: Database Management using Oracle)

S.	Date		Topics to be Covered	Academic
No.	(Monthly)		•	Activity
	From	To		Undertaken*
1	Aug, 2021	31st Aug, 2021	UNIT-I: Database Concepts: Introduction to databases, need, database architecture, Terminology: Tuple, Degree, Attributes, Domain, Primary key, Foreign keys, Candidate keys UNIT-II: Understanding SQL-1: Data Types, Creating Tables, Creating a Table with data from Another table, Inserting Values into a Table, Updating Column(s) of a Table, Deleting Row(s) from a Table, Dropping a Column, Querying database tables, Conditional retrieval of rows, Working with Null Values	Google Classroom, Lecture method, PPT On line resources, Demonstrations, assignments
2	12 th Sep, 2021	13 th Oct, 2021	UNIT-II: Understanding SQL-1: Matching a pattern from a table, ordering the result of a Query Aggregate Functions, Grouping the Result of a Query, creation and deletion of Views UNIT-III: Understanding SQL-II: Managing privileges with Grant and Revoke Command, COMMIT and ROLLBACK, Functions: Arithmetic Functions, Character Functions, Date Functions, Group Functions, Querying Multiple Tables using Equi-Joins, Cartesian Joins, Outer Joins, Self-Joins, SET Operators: Union, Intersect, Minus; Introduction to Nested Queries	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, assignments
3	14 th Oct, 2021	13 th Nov, 2021	UNIT-IV: PL/SQL: Introduction to PL/SQL, The Advantage of PL/SQL, PL/SQL Block Structure, PL/SQL Architecture, Fundamentals of PL/SQL, PL/SQL Data Types, Variables and Constants, Scope and Visibility of a Variable, Assignments and Expressions, Operator Precedence, Conditional and Iterative Control,	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Case studies, assignments
4	14 th Nov, 2021	10 th Dec, 2021	UNIT-IV: PL/SQL: Cursor Management in PL/SQL, Implicit/explicit Cursor Attributes, Exception Handling in PL/SQL; Predefined Exceptions, User Defined Exceptions UNIT-I: Database Concepts: The 12 Rules (Codd's Rule) for an RDBMS, Normalization: First, second and third Normal Form, Boyce Codd Normal Form	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Case studies, assignments
5	10 th Dec, 2021 onwards		Revision	

Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher: Dr Indu Arora

Department: Computer Science & Applications

Class: BScIII Semester: 6th semester Section (s) <u>Voc</u>

Subject: Computer Applications (Paper CA11: Computer Networks)

S.	Date		Topics to be Covered	Academic
No.	(Monthly)			Activity
	From	То		Undertaken*
1	Feb,22	31 st March, 2020	UNIT-I Introduction to Computer networks and applications: Network Structure and Architecture, Network Hardware and Software (protocol hierarchies, design issues for layers, interfaces and services: connection oriented and connection less), Network structure and architecture-point to point, multicast, broadcast, Classification of networks on the basis of Geographical Span (PAN, LAN, MAN and WAN), LAN topologies(Bus, Ring, Star, Mesh, Tree and Hybrid). Network Connecting Devices: Repeaters, Hubs, Bridges, Routers, Gateways and Switches Introduction to Data Communication: Analog Signal, Digital Signal, Analog vs Digital Communication	Lecture method, PPT, On line resources, assignments Case Studies
2	April,2022	30 th April, 2022	UNIT-II: Network models: OSI reference model, TCP/IP model and their Comparison. Physical Layer: Types of Transmission media, Guided (Twisted-pair, Coaxial and Optical fiber) and Unguided (Radio, Microwave and infrared), Switching: Circuit switching, Packet Switching, Message Switching, modems, Modulation techniques: AM, PM, FM; Multiplexing Techniques: definition and Types.	Lecture method, PPT, On line resources, Case studies, Assignments Case Studies
3	May, 2022	31 st May, 2022	UNIT-III: The Data Link Layer: Design Issues, Error Detection and Correction: Nature of errors, Parity Check, checksum, CRC, Hamming Code, Elementary Data Link Protocols: Simplex. Stop and Wait Protocol, Sliding Windows Protocol: one Bit sliding windows protocol, go back n, selective repeat, HDLC: High Level Data Link Protocol.	Lecture method, PPT, Assignments Case studies Peer Learning
4	June, 2022	14 th June, 2022	UNIT-IV: The Network Layer: Design Issues, Routing Algorithms (Shortest Path, Flooding, Flow Based, Distance Vector, Link State, Broadcast), Congestion Control Algorithms and their general principles (Leaky Bucket, Token Bucket)	Lecture method, PPT, Case studies, assignments Question Banks

Monthly Teaching Plans (Even Semester) Session – (2021-22)

Name of the Teacher: Dr Indu Arora

Department: Computer Science & Applications

Class: BScIII Semester: 6th semester Section (s) <u>Voc</u>

Subject: Computer Applications (CA12: Working with Linux)

S. No.	Date (Monthly)		Topics to be Covered	Academic Activity
	From	То		Undertaken*
1	Feb,22	31 st March, 2020	UNIT- I Introduction to Linux: Kernel, Linux's shell, Features of Linux, History, Minimum system requirements, Boot and Root disks, Starting and stopping Linux system, passwords, logging in and out, terminal Handling commands: who, Understanding wildcards, Environment variables, Understanding I/O Redirection and Piping: Introduction, cut, paste, sort, tee; Introduction to Regular Expressions and grep, Process Management: Types of processes, managing processes with ps, bg, fg, nice, kill	Google Classroom, Lecture method, PPT, On line resources, Demonstrations, Peer Learning
2	April,2022	30 th April, 2022	UNIT- II Using file system: Introduction to common types of files, Filenames, Introduction to different types of directories: Parent, Subdirectory, Home directory; rules to name a directory, understanding Important directories in Linux File System, Absolute and relative filenames, creating and using files and directories(mkdir, cd cat), listing files (Is, Is-I), pwd, moving and copying files and directories (mv, cp), Removing files and directories (rm, rmdir), using wildcards with files and directories, File and directory permissions using relative and absolute methods, Changing group ownership, umask settings	Lecture method, PPT, On line resources, Demonstrations, Case Studies, Peer learning
3	May, 2022	31 st May, 2022	UNIT - III Vi editor: starting vi, vi modes, inserting text, quitting vi, deleting text, copying and moving text, searching and replacing text Introduction to shell programming: Defining Variables, Unsetting Variables, Environment Variables, Substitution, Filename Substitution (Globbing), Variable Substitution, Command and Arithmetic Substitution, Quoting, Quoting with Backslashes, Using Single Quotes, Using Double Quotes, Quoting Rules and Situations, The if Statement, The case Statement, The while Loop, The for and select Loops, Loop Control	Lecture method, PPT, On line resources, Demonstrations, Case studies
4	June, 2022	14 th June, 2022	UNIT-IV: Understanding System Administration activities: Superuer (su) command, Taking backups using tar, Managing disk space with df and du, Mounting and Un-mounting file system with mount and unmount, Managing users	Lecture method, PPT, On line resources, Demonstrations, Question banks