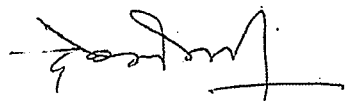
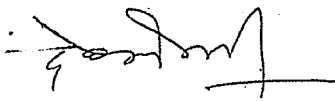


Part A : Introduction			
Program: DIPLOMA		Class : UG	Year: II year
Session :2022-2023			
Subject : Computer Application			
1.	Course Code	S2-COAP1T	
2.	Course Title	Database Management System	
3.	Course Type(Core Course/Elective/Generic Elective/Vocational/...)	Core Course	
4.	Pre-requisite(If any)		
5.	Course Learning Outcomes (CLO)	<p>On the completion of this course student will be able –</p> <ul style="list-style-type: none"> • To understand database concepts, applications, structure, need and database terminologies. • To know about fundamentals of Relational Algebra and recovery & backup. • To gain skills to create logical design of databases, including the E R method and normalization approach. • To explore issues of transaction processing and concurrency control. • To acquire knowledge of back-end project management skills. • To get knowledge of Database and create own Database. • For implementation of different security features to secure the database. 	
6.	Credit Value	Theory -6	
7.	Total Marks	Max. Marks: 30+70	Min. Passing Marks: 33

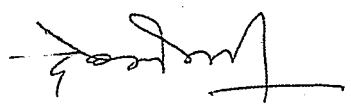

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Part B: Content Of the Course Database Management System		
Total No. of Lectures =90 (in hours per week) :3-0-0		
Unit	Topics	No. of Lectures
I	Introduction: Database system concepts, Data base system, Advantages of database systems; Data Architecture of data system: View/Schema, logical, conceptual and physical and their interrelationship DDL, DML and data dictionary, Data base administrator. Entity Relationship Model as a tool of conceptual design: Entities & Entity set, Relationship & Relationship set, Attributes, Mapping Constraints, Keys, Entity-Relationship diagram (E-R diagram) : Strong & weak entities, Generalization, Specialization, Aggregation, Reducing ER diagram to tables.	18
II	Relational, Hierarchical and Network Model their advantages and disadvantages, storage organization for Relations. Rational Model: Structure topple Attributes, Normalization: First, Second, Third & BCNF Normal Forms, key, primary key, Candidate key, Integrity rules : Entity integrity, Referential integrity rule.	18
III	Relational algebra: select, project, cross product, different types of joins i.e. theta join, equi join, natural join, outer join, set operations definition of union, set difference, Cartesian product, selection, intersection, relational query language	18
IV	Relational query language:- Data Manipulation in DBMS, Data types, SQL commands, DDL, DML, DCL, TCL syntax and examples. Computation on table data, Advance SQL: - Relational set operations, SQL join operations, Sub queries and correlated queries, SQL Functions. Constraints in SQL. Introduction to PL/SQL :- PL/SQL structure, Cursors, Triggers, Stored Procedures and functions.	18
V	FUNCTIONAL PROTECTION AND CRASH RECOVERY: protection against crashes: different types of crashes; backup, journal, rollback, committed and uncommitted transactions, security on database. Transaction concept, Transaction state, serializability security or Database: user identification. Physical Protection and maintenance	18

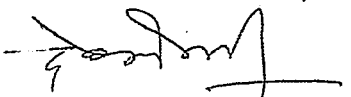

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Part C: Learning Resources	
	<p>Suggested Digital Platforms, Web links</p> <ol style="list-style-type: none"> 1. https://www.greatlearning.in/academy/learn-for-free/courses/database-management-systems-dbms 2. https://www.learnvern.com/course/database-management-tutorial-hindi 3. https://www.geeksforgeeks.org/dbms/ 4. https://www.tutorialspoint.com/database_tutorials.htm 5. https://www.javatpoint.com/dbms-tutorial 6. https://beginnersbook.com/2015/04/dbms-tutorial/ 7. https://www.studytonight.com/dbms/ 8. https://www.w3schools.in/dbms/ 9. https://www.guru99.com/dbms-tutorial.html 10. https://www.tutorialcup.com/dbms 11. http://www.mphindiqrnanthacademy.org/ <p>Suggested Readings:</p> <ol style="list-style-type: none"> 1. An Introduction to Database System by Bipin Desai. 2. "Database System Concepts" by Abraham Silberschatz and S Sudarshan 3. "Database Management Systems" by Raghu Ramakrishnan 4. "Fundamentals of Database Systems" by R Elmasri and S Navathe 5. "Database Management Systems" by Johannes Gehrke and Raghu Ramakrishnan 6. Books published by M.P. Hindi Granth Academy, Bhopal

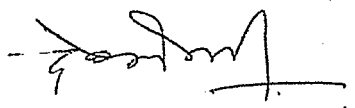
Part D-Assessment and Evaluation		
Suggested Continuous Evaluation Methods:		
Maximum Marks : 100		
Continuous Comprehensive Evaluation (CCE) : 30 marks University Exam (UE) : 70marks		
Internal Assessment : Continuous Comprehensive Evaluation (CCE):30	Class Test Assignment/Presentation	Total 30
External Assessment : University Exam Section: 70 Time : 03.00 Hours	Section(A) : Objective Questions Section (B) : Short Questions Section (C) : Long Questions	Total 70


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PartA:Introduction			
Program: Diploma		Class : UG	Year:II year
session:2022-2023			
Subject : ComputerApplication			
1.	CourseCode	S2-COAP2T	
2.	CourseTitle	Introduction to ASP.NET& C#	
3.	Course Type	Core course	
4.	Pre-requisite		
5.	Course Learning Out comes(CLO)	<p>Onthecompletion ofthis coursestudentwillbeable-</p> <ul style="list-style-type: none"> • To learn fundamentals of. net framework • To enrich knowledge about Windows Forms, Controls and ASP.NET based applications. • To gain proficiency in C# by building stand-alone applications in the .NET framework using C#. • To build data-driven applications using the .NET Framework, C#, and ADO.NET • To acquire skills to create web-based applications and Reports using.net technologies 	
6.	CreditValue	Theory4	
7.	Total Marks	Max.Marks:30+70	Min.PassingMarks:33
PartB:ContentsoftheCourse			
Introduction to ASP.NET& C#			
TotalNo.ofLectures =60(3 hours/ lecture per week)			
Unit	Topics		No. ofLectures
I	<p>Introduction to .NET Framework: Programming Platform .NET Framework, .NET Architecture, CLR, the Just-in-Time Compiler, Garbage collection. .NET Framework class library.</p> <p>C# - The Basics and Console Applications in C#: Introduction to C#.NET Development Environment, Visual development & event driven Programming Methods and events. Data type, type conversion. Variables, constants, operators, Decision making, Loops, Class, Object, Methods. Arrays, String manipulation.</p>		12
II	<p>Overview of OOPs: Encapsulation, inheritance, polymorphism, abstraction. Operator overloading. Creating and using Class Library, Creating User-Defined Classes. Understanding Constructors and instance Variables, Handling and Using Interfaces. Preprocessor directives, Exception handling, Understanding Delegates in c#.</p> <p>Windows Forms and Controls: The Windows Forms Model, Creating Windows Forms Windows Forms Properties and Events, Windows Form Controls, Menus - Dialogs – ToolTips.</p>		12


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III	Introduction to ASP.NET: Overview of ASP.NET framework, Application ASP.NET Life Cycle, page life cycle phases, Initialization, Instantiation of the controls on the page, Restoration and maintenance of the state. Understanding ASP.NET Controls, Applications Web servers, installation of IIS. Web forms, Web form controls ,server controls, client controls, web forms & HTML.	12
IV	Programming in ASP.NET, Adding controls to a web form Buttons, Text Box. Labels, Checkbox. Radio Buttons, List Box etc. States of ASP.NET: View State, Control State, Session State, Application State. Creating a multiform web project, running a web Application, Event Handling- Application and Session Events, Page and Control Events. Validation controls: RequiredFieldValidator, RangeValidator, CompareValidator, RegularExpressionValidator, CustomValidator, ValidationSummary	12
V	Database connectivity in ASP.NET: Architecture of ADO.NET, Connected and Disconnected Database. Create Connection using ADO.NET Object Model, Connection Class, Command Class, Data Adapter Class, and Dataset Class. Display data on data bound Controls and Data Grid. Database Accessing on web applications: Data Binding concept with web, creating data grid; Binding standard web server controls. Display data on web form using Data bound controls.	12
Part C: Learning Resources		
<p>Suggested Digital Platforms, Weblinks</p> <ol style="list-style-type: none"> 1. https://docs.microsoft.com/en-us/dotnet/framework/get-started/system-requirements 2. https://www.c-sharpcorner.com/UploadFile/18585c/overview-of-oops/ 3. https://www.dotnettricks.com/learn/designpatterns/adapter-design-pattern-dotnet 4. http://www.mphindigranthacademy.org/ <p>Suggested Readings:</p> <ol style="list-style-type: none"> 1. ASP .NET Unleashed C# programming – Wrox Publication. 2. C# Programming Black Book by Matt Talles. 3. VB.NET Programming Black Book by stevenholzner –dreamtech publications 4. Mastering VB.NET by Evangelospetroustos- BPB publications 5. Introduction to .NET framework- Wrox publication 6. Books published by M.P. Hindi Granth Academy, Bhopal 		


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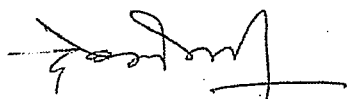
Part D-Assessment and Evaluation

Suggested Continuous Evaluation Methods:

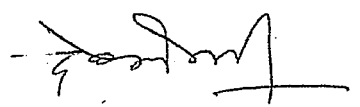
Maximum Marks : 100

Continuous Comprehensive Evaluation (CCE) : 30 marks University Exam (UE) : 70marks

Internal Assessment : Continuous Comprehensive Evaluation (CCE):30	Class Test Assignment/Presentation	Total 30
External Assessment : University Exam Section: 70 Time : 03.00 Hours	Section(A) : Objective Questions Section (B) : Short Questions Section (C) : Long Questions	Total 70


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PartA:Introduction			
Program: Diploma		Class : UG	Year: II year
session:2022-2023			
Subject:ComputerApplication			
1.	CourseCode	S2-COAP2P	
2.	CourseTitle	Introduction to ASP.NET & C# (Practical)	
3.	Course Type	Core course	
4.	Pre-requisite	1 year certificate	
5.	Course Learning Out comes(CLO)	On the completion of this course student will be able- <ul style="list-style-type: none"> • To learn fundamentals of .net framework • To enrich knowledge about Windows Forms, Controls and ASP.NET based applications. • To gain proficiency in C# by building stand-alone applications in the .NET framework using C#. • To build data-driven applications using the .NET Framework, C#, and ADO.NET • To acquire skills to create web-based applications and reports using .NET technologies 	
6.	Credit Value	Practical 2	
7.	Total Marks	Max.Marks: 30+70	Min.PassingMarks: 33
PartB:ContentsoftheCourse			
Introduction to ASP.NET & C# (Practical)			
TotalNo.ofPractical =30 (each of 2 hours duration (1 Practical perweek))			
Practical will be conducted based on the theory Syllabus			
List of Practicals			
<ol style="list-style-type: none"> 1. Write a Program, create a simple console application in C# ,learning of consecrating basic building blocks of a console application. 2. Write a Programfor table lists the differences between Array and ArrayList in C#. 3. Write a Program to combine two arrays without duplicate values in C# using the Union () method. 4. Write a Program to remove duplicate values from an array in C# in order to get distinct values. 5. Write a Program to count the total number of elements or some specific elements in the array using an extension method Count() method. 6. Write a Program to get a comma-separated string from an array using String.Join() method. 7. Write a Program to sort a one-dimensional array in two ways using Array.Sort() method and LINQ query. 8. Write a Program to table lists , differentiate between Array and ArrayList in C#. 			

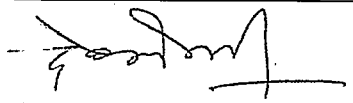

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9. Write a Program to obtain two numbers from the user and display them but reject any input where both numbers are greater than 10 and ask for two new numbers.
10. Write a console application to obtain four int values from the user and display the product.
11. Write an application that receives the following information from a set of students: Student Id: Student Name: Course Name: Date of Birth: The application should also display the information of all the students once the data has been entered. Implement this using an Array of Structures.
12. Write programs using conditional statements and loops: Generate Fibonacci series.
13. Write programs using conditional statements and loops: Generate various patterns (triangles, diamond and other patterns) with numbers.
14. Write programs using conditional statements and loops: Test for prime numbers.
15. Write a program using function overloading to swap two integer numbers and swap two float numbers.
16. Write a program to declare a class "staff" having data of the members such as name and post. Accept this data for 5 staff members and display the names of "staff" who are HOD.
17. Define a class, having "salary" of members displaying variables such as Basic, DA, HRA. Write a program using Constructor with default values for DA and HRA and calculate the salary of employees.
18. Create a project that computes the total of fat, carbohydrate and protein. Allow the user to enter into the text boxes, the grams of fat, grams of carbohydrate and grams of protein assuming that each gram of fat is 9 calories and protein / carbohydrate is 4 calories. Display the total calories of the food item in a label. Use other labels to display the accumulated sum of calories and the count of items entered. The food form should have 3 text boxes for the user to enter the grams of each category. Include labels next to each text box indicating what the user has entered.
19. Design the same webpages for BMS, BAF and UG students and apply the same background color for all the pages using css.

Part C: Learning Resources

Suggested Digital Platforms, Weblinks

1. <https://docs.microsoft.com/en-us/dotnet/framework/get-started/system-requirements>
2. <https://www.c-sharpcorner.com/UploadFile/18585c/overview-of-oops/>
3. <https://www.dotnettricks.com/learn/designpatterns/adapter-design-pattern-dotnet>
4. <https://www.dbit.ac.in/mca/syllabus/asp.net-lab.pdf>
5. <http://www.mphindigranthacademy.org/>

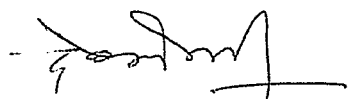

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	Suggested Readings: <ol style="list-style-type: none"> 1. ASP .NET Unleashed C# programming – Wrox Publication. 2. C# Programming Black Book by Matt Talles. 3. VB.NET Programming Black Book by stevenholzner –dreamtech publications 4. Mastering VB.NET by Evangelospetroustos- BPB publications 5. Introduction to .NET framework-Worx publication 6. Books published by M.P. Hindi Granth Academy, Bhopal 	
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Part D-Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Internal Assessment	Marks	External Assessment	Marks
Class Interaction /Quiz		Viva Voce on Practical	
Attendance		Practical Record File	
Assignments (Charts/ Model Seminar / Rural Service/ Technology Dissemination/ Report of Excursion/ Lab Visits/ Survey / Industrial visit)		Table work / Experiments	
TOTAL	30		70


 Dr. G. S. Wani