

देवी अहिल्या विश्वविद्यालय, इन्दौर

विश्वविद्यालय भवन इन्दौर 452001 दिनांक

क.शैक्ष. / पाठ्य / अधि. / 2025 / 2268

3 1 OCT 2025

/ / अधिसूचना / /

एत्दद्वारा सर्व सम्बन्धितों की सूचनार्थ यह अधिसूचित किया जाता है, कि दिनांक 18/09/2025 को सम्पन्न कम्प्युटर साईंस अध्ययन मण्डल की बैठक में पी.जी.डी.सी.ए. के पाठ्यक्रम में संशोधन कर प्रस्तुत किया गया। दिनांक 14/10/2025 को सम्पन्न स्थाई समिति की बैठक में संशोधित पाठ्यक्रम मान्य किये जाने की अनुशंसा की गई है। संशोधित पाठ्यक्रम विश्वविद्यालय की वेबसाइट पर अपलोड है। जो सत्र 25–26 से लागू होगा । कृपया उसे डाउनलोड कर उसी अनुसार अध्ययन अध्यापन किया जावें।

आदेशानुसार कुलस्रविव

क. / पृष्टां / शैक्ष. / अधि. / 2025 / २२६८

इन्दौर,दिनांक 3 1 0 СТ 2025

प्रतिलिपि :--

- 1 .प्राचार्य / प्राचार्या समस्त महाविद्यालय, दे.अ.वि.वि.इन्दौर ।
- 2. विभागाध्यक्ष, आय.टी. सेन्टर की ओर इस निवेदन के साथ की वे इस अधिसूचना को देवी अहिल्या विश्वविद्यालय की वेबसाइट पर अपलोड करें ।
- 3. कुलपति के सचिव / कुलसचिव के निज सहायक ।
- 4. उपकुलसचिव / सहायक कुलसचिव (परीक्षा / गोपनीय)
- 5. सम्बन्धित सहायक संकाय (परीक्षा / गोपनीय)
- 6. निदेशक,महाविद्यालयीन विकास परिषद दे.अ.वि.वि. इन्दौर ।
- 7. डीन, छात्र कल्याण दे.अ.वि.वि. इन्दौर ।

उप्-कुल्सचिव (शेक्षणिक)

Detailed Syllabus of

PGDCA

One Year PG Programme Effective From July – 2025

Arnotur 18/09/25

Devi Ahilya Vishwavidyalaya, Indore PG Diploma (Computer Application) 1-Year PG Diploma in Computer Application

Year	Year/Semester	Core Course/ Dissertation	Credit	Practical Courses	Credit	Apprenticeship/Seminar OR VAC(CHEM/ EESC)	Credit
		CA-11T Fundamentals of	9	CA-11P Programming in	4	CA-1R Internship/Project work/	2
		Computers & Object Oriented		C++ language Marks : 100		Fnase – 1 Marks : 50	
		Programming in C++ Marks: 100					
	Sem-I	CA-12T	9	CA-12P	4		
		Software Engineering & MIS		PC Packages Marks: 100			
First Year		Marks: 100					
		CA-21T Database Management	9	CA-21P MySQL	4	CA-2R Internship/Project work/	7
		System Marks: 100		Marks: 100		Final Phase Marks: 50	
	Sem-II	CA-22T					
		Computer Networks,		CA-22P	4		
		Internet & E- Commerce		Internet & Web			
		Marks: 100 .	9	Designing			
		The state of the s		Marks: 100	•		
		No. of the Control of					

		PARTA: Introduction
Progi	ram : One Year PG Diplor	a Class: PGDCA Semester: I Session:2025-26
	Subject : Computer A	olication
1	Course Code	CA-11T
2	Course Title	Fundamentals of Computers & Object Oriented Programming in C++
3	Course Type(Core Course/Elective)	Core Course
4	Pre-Requisite(if any)	Basic Knowledge of Computers
5	Course Learning Outcomes (CLO)	 On completion of this course, learners will be able to: Understand history, generations, components, inputoutput devices, memory types, and architecture of computer systems with conceptual understanding. Differentiate software types, programming language generations, and demonstrate roles of language processors like assembler, compiler, and interpreter effectively. Write, debug, and execute C++ programs using OOP concepts, data types, operators, control structures, functions, arrays, and strings. Recognize contributions of modern Indian scientists and integrate ethical, indigenous perspectives in computing aligned with the Indian Knowledge System.
6	Credit Value	Theory—6 Credits
7	Total Marks	Max. Marks: 60+40 Min.Passing:24+16

8



PART B: Content of the Course No. of Lectures (in hours per week):6Hrs.perweek Total No. of Lectures:90Hrs. Module **Topics** No. of Lectures I History & Development of Computer, Generations of Computers. Input Devices: Keyboard, Mouse, Trackball, Joystick, Scanner, Digital Camera, MICR, OMR, Bar-Code Reader, Voice Recognizer, Light pen, Touch screen. 18 Output Device: Monitors- Characteristics & Types, Digital, Analog, Size, Resolution, Pixel, Video Standard- VGA, SVGA, XGA. Printers-Character Impact & Character Nonimpact, Line Impact & Line Non-Impact, Plotters, Speakers. **Activity: Quiz on Input Output Devices** 11 Block Diagram & Components of Computer System: CU, ALU. Memory: Primary Memory: RAM-SRAM & DRAM, ROM-PROM, EPROM, EEPROM, Cache Memory Unified & Split. 18 Secondary Memory: Magnetic- Floppy, Hard Disk, Magnetic Tape, Optical-CD, Flash Drive, SSD Softwares: System & Application Software & Their Types. Languages: Machine, Assembly & High Level languages, Generations of Languages. Language Processor: Assembler, Interpreter, Compiler, Linker, Loader & Their Types. **Activity: PPT Presentation on Memory** |||Languages: Machine, Assembly & High Level languages, Generations of Languages. Language Processor: Assembler, 18





	Interpreter, Compiler, Linker, Loader & Their Types.	
	Introduction to C++: History, features, setting up the development environment, basic program structure .Overview of OOPS Concepts: Class, Object, Abstraction, Encapsulation, Inheritance, Data Binding, Message Passing. Activity: You tube video presentation on Generation of Languages and translators.	
IV	Data Types and Variables: Fundamental data types, variables, constants, literals, scope.	
	Operators : Arithmetic, relational, logical, bitwise, assignment, and other operators. Input/Output: Console I/O using cin and cout, manipulators.	18
	Control Structures: Conditional statements (if, if-else, switch), loops (for, while, do-while).	
	Activity: Expert Session on OOPs Concepts	
V	Functions : Function definition, declaration, parameters, return types, call by value and call by reference, function overloading, recursion.	18
	Arrays and Strings: One-dimensional and multi-dimensional arrays, string manipulation.	
	Activity: PPT Presentation on Indian Knowledge System	

Keywords: Computer Generations, Input/Output Devices, Memory (Primary & Secondary), System and Application Software, Programming Languages, Object-Oriented Programming(C++), Control Structures and Functions, Indian Knowledge System.



PARTC: Learning Resources

Textbooks, Reference Books, Other Resources

Textbooks

- 1. Computer Fundamentals-P.K.Sinha&P.Sinha,BPBPublications,2004(6thEdition)
- 2. Fundamentals of Computers—V.Rajaraman, PHILearning, 2018 (6th Edition)
- 3. Programming in C++-E.Balagurusamy, McGrawHill, 2017 (7th Edition)
- 4. **Object-OrientedProgrammingwithC++**-RobertLafore,PearsonEducation,**2012(4th Edition)**
- 5. Fundamentals of Computer Programming and IT by Ashok Namdev Kamthane & Rohit Khurana, Pearson Indias May 2024

Reference Books

- 1. Computer Organization—Carl Hamacher, Zvonko Vranesic, Safwat Zaky, McGrawHill, 2011 (5th Edition)
- 2. Structured Computer Organization—AndrewS. Tanenbaum, Pearson, 2016(6th Edition)
- 3. Programming with C++-D.Ravichandran, TataMcGrawHill, 2011 (2nd Edition)
- 4. The C++ Programming Language-Bjarne Stroustrup, Addison-Wesley, 2013(4thEdition)
- 5. Principles of Computer Science –J.P.Mishra,PHILearning,2010(2ndEdition)

Suggested Links

NPTEL/SWAYAM (IIT/IISc Online Courses) - Free video lectures & PDFs

https://nptel.ac.in/courses/106/106/10610616/

(Computer Organization and Architecture course)

Geeks for Geeks-Computer Fundamentals

https://www.geeksforgeeks.org/computer-fundamentals/

(Comprehensive notes on input/output devices, memory, software, processors, etc.)

W3Schools-C++Tutorial

https://www.w3schools.com/cpp/

Tutorials Point-C++ Tutorial

https://www.tutorialspoint.com/cplusplus/index.htm

Programing-Learn C++ Programming

https://www.programiz.com/cpp-programming

Indian Knowledge Systems(IKS)Division–Ministry of Education

https://iksindia.org/

Vigyan Prasar (Govt. of India) - Profiles of Indian Scientists

https://vigyanprasar.gov.in/



§ \$



	PART D: Ass	essment and E	valuation	
Internal Assessment: Contine Evaluation(CCE):	nuous Comprehensive	End Term Ex	camination(s): 3:00	Hours
Class Test	15			
Presentation/Assignment/ Quiz/ Group Discussion	15	Section A (Short Answer)	20 Marks (4 X 5)	With internal choice in every question
Total weightage of attendance in the class	10	Section B (Long Answer)	40 Marks (8 X 5)	With internal choice in every question
Total	40 Marks	Total	60 Marks	Total 100 Marks

Any Remarks/ Suggestions: Internal (CCE): 40% weightage, End Term Exam: 60% weightage Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

		PARTA: Int	roducti	on	
	ogram : One Year PG oloma	Class : PGDCA	X	Semester : I	Session:2025-26
	Subject: Computer Ap	pplication			
1	Course Code	CA-11P			
2	Course Title	Practicals on C+-	Progra	mming	
3	Course Type(Core Course/Elective)	Practical Course			
4	Pre-Requisite(if any)	mouse and ke	yboard). general t	erating a comput	ter (power on/off, using re, hardware,
5	Course Learning Outcomes(CLO)	C++ programsDemonstrate p statements, localImplement base as classes and	oractical of apply to a concept objects.	course, students whe basic syntax a solving skills using functions. The properties of object-ories of object-ories of the programmed that the programmed the programmed that the programmed the programmed the programmed that the programmed that the programmed the pro	will be able to:
6	Credit Value	Practical—4Credits			
7	Total Marks	Max.Marks: 100	Min.	Passing:40	

8

8

\$



PARTB: Content of the Course					
	Total No. Of Labs: 120Hrs.				
Remark:					
Total No. of Labs: 30 Hrs.	List of Practical	No. of Lab			
THS.	 Write a simple program to display "Hello World" on the screen. Write a program to add, subtract, multiply and divide two numbers. Write a program to find the largest and smallest number among three numbers. Write a program to check whether a given number is odd or even. Write a program to calculate the factorial of a number using a loop. Write a program to calculate the sum of the first 10 natural numbers. Write a program to calculate the area of a circle, rectangle and square using functions. Write a program to check whether a string is a palindrome or not. Write a program to demonstrate the use of classes and objects with simple student data (name, rollno). Write a program to implement a simple calculator using switch case. Write a program to check whether a number is prime or not. Write a program to sort an array in ascending and descending order. Write a program to find the sum and average of elements in an array. Write a program to count the number of vowels and consonants in a string. Write a program to demonstrate function overloading. Write a program to demonstrate the use of constructors and destructors in a class. Write a program to read and write data to a file. 	120			

PART C:Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- "Programming in C++" by Reema Thareja, Oxford University Press, 2023 Edition.
- "C++ Programming: A Practical Approach" by Smita Raj, Dreamtech Press, 2022.
- "C++ Made Easy" by E. Balagurusamy, McGraw Hill Education, 2021.
- "Object-Oriented Programming with C++"by Anirudh Prasad, Wiley India,2022.
- "C++Simplified" by Sushil Goel, BPB Publications, 2023.

Suggestive Digital Platform Web Links

NPTEL (Swayam-Govt. of India MOOCs)

Spoken Tutorial - IIT Bombay Geeks for

Geeks - C++ Basics Tutorials Point - C++

Programming W3Schools - C++ Tutorial

Programiz-Learn C++

Suggestive Equivalent Online Courses

- NPTEL(SWAYAM India)—Introduction to Programming in C++
- Udemy–C++ For Absolute Beginners

	PART D:Assess	sment an	d Evaluation	
Internal Assessment : Contir Comprehensive Evaluation(C			rm Examination(s):- 3:00 Hours	60Marks
Lab Assignments 30 submission Marks				
Appropriate weightage of attendance in the Lab	10			
Total	40 Marks	Total	60 Marks	Total 100 Marks

Any Remarks/ Suggestions: Final practical exam will be of 3 hours including Viva-Voce Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

Program : One Year PG Diploma			Class : PGDCA		Semester : I	Session : 2025-26
	Subject: Computer A	pplicat	ion			
1	Course Code	CA-1	2T			
2	Course Title	Softw	vare Engineering & N	1IS		
3	Course Type(Core Course/Elective)	Core	Course			
4	Pre-Requisite(if any)	Basic	c Knowledge of Co	mputer	S	
1	PARTA: Introduction					
5	Course Learning Outcomes(CLO)	1. 2. softv 3. 4. deci	mpletion of this could Understand basic conditions. Analyze problems, ware solutions. Explore testing technology Understand MIS consion making. Design MIS solution	identif identif niques a ncepts a	of Software enging for requirement and quality assurated its application	eering. and develop ance processes ans in business
6	Credit Value	The	ory—6 Credits			
7	Total Marks	Max	.Marks: 60+40	Min	.Passing:24+16	









	PART B : Content of the Course	
	No. of Lectures(in hours per week):6 Hrs. per week	
	Total No. of Lectures: 90 Hrs.	
Module	Topics	No. of Lectures
Ι	Introduction to Software Engineering and SDLC Introduction to Software Engineering, Overview of SDLC (Software Development Life Cycle), Importance of SDLC in software projects Key phases of SDLC: Requirement gathering and analysis Activity: Peer Group Study on Types of software engineering models	
II	SDLC Phases – Design and Implementation System design principles, Architectural and detailed design, Coding and implementation best practices, Introduction to version control and documentation	18
III	Activity: Case study on SDLC implementation. SDLC Phases – Testing, Deployment, and Maintenance Testing types (unit, integration, system, acceptance), Deployment strategies, Maintenance and software evolution, Importance of user feedback and continuous improvement	
	Activity: Quiz on testing types and deployment.	
IV	Introduction to Management Information Systems (MIS) What is MIS and its role in organizations, Types of information systems (TPS, DSS, EIS), MIS components: hardware, software, data, people, and processes, Benefits and challenges of MIS implementation	20
	Activity: Presentation on TPS/DSS/EIS	20
V	MIS Design and Integration with Software Engineering Analyzing business processes for MIS, Designing MIS applications aligned with SDLC principles, Case study: Developing MIS software using SDLC, Role of MIS in decision making and business strategy Activity: Case study: Designing MIS software using SDLC.	
	pactivity. Case study. Designing into software using obbe.	1
Keywor	rds: Software Engineering, MIS, DSS, EIS	

8

B



PART C: Learning Resources

Text books, Reference Books, Other Resources

Textbooks

- 1. Software Engineering: A Practitioner's Approach by Roger S. Pressman & Bruce R. Maxim McGraw-Hill
- 2. Software Engineering (10th Edition) Ian Sommerville, Pearson Education
- 3. Management Information Systems: Managing the Digital Firm, Kenneth C. Laudon & Jane P. Laudon, Pearson
- 4. Fundamentals of Database Systems, Elmasri & Navathe, Pearson Education

Reference books

- 1. An Integrated Approach to Software Engineering, Pankaj Jalote, Narosa Publishing
- 2. Software Testing Techniques, Boris Beizer, Dreamtech Press
- 3. Management Information Systems, Waman S. Jawadekar, McGraw-Hill.
- 4. An Introduction to Database Systems, C.J. Date, Pearso Education

Online Resources

NPTEL – Software Engineering by Prof. Rajib Mall (IIT Kharagpur)

Link: https://nptel.ac.in/courses/106105087

Geeks for Geeks – Software Engineering Tutorial Series

Link: https://www.geeksforgeeks.org/software-engineering/

Tutorials Point - Software Engineering & MIS Modules

Link: https://www.tutorialspoint.com/software_engineering/index.htm

Coursera – Software Processes and Agile Practices

https://www.coursera.org/learn/softwarev-processes

	PART D: Ass	essment and E	valuation	
Internal Assessment: Conti Evaluation(CCE):	nuous Comprehensive	End Term Ex	camination(s): 3:00	Hours
Class Test	15			
Presentation/Assignment/ Quiz/ Group Discussion	15	Section A (Short Answer)	20 Marks (4 X 5)	With internal choice in every question
Total weightage of attendance in the class	10	Section B (Long Answer)	40 Marks (8 X 5)	With internal choice in every question
Total	40 Marks	Total	60 Marks	Total 100 Marks

Any Remarks/ Suggestions: Internal (CCE): 40% weightage, End Term Exam: 60% weightage Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

8

A

D 1

		PARTA: In	troducti	on	
	ogram: One Year PG oloma	Class: PGDCA		Semester: I	Session :2025-26
	Subject: Computer Ap	pplication		-	
1	Course Code	CA-12P			
2	Course Title	PC Packages			
3	Course Type(Core Course/Elective)	Practical Course			
4	Pre-Requisite(if any)	using mouse a	and keybo general te		re, hardware,
5	Course Learning Outcomes(CLO)	features, file computing tas 2. Combine and presentation, applications. 3. Create, edit, spreadsheets, MS PowerPoi 4. Apply formulanalysis, visua	proficient managen ks. deliver i reports, format, and prese nt. as, funct	ey in using Winent, and built- nformation efferand handouts and print pr	indows operating system in accessories for basic ctively using multimedia with Microsoft Office professional documents, MS Word, MS Excel, and
6	Credit Value	Practical—4Credits			
7	Total Marks	Max. Marks: 100	Min.F	assing:40	

	PART B:Content of the Course	
	Total No. of Labs: 120Hrs.	
Remark:		
Total No. of Labs: 20Hrs.	List of Practical	No. of Labs
	 Perform file and folder operations (Create, Rename, Copy, Move, Delete) in Windows Explorer. Use Windows accessories—Notepad, Paint, Calculator, and WordPad for simple tasks. Create a simple document with text, format it using Bold, Italics, Underline, and different fonts. Use Bullets, Numbering, Borders, Shading, and Tables in a document. Insert Header, Footer, Page Numbers, and Footnotes. Apply Formatting—Auto Format, Alignment, Column width, Borders, and Colors. Manage multiple worksheets—copy, rename, and move worksheets. Use formulas for Addition, Subtraction, Multiplication, and Division etc., What-If Analysis, Pivot Table. Apply Slide Layouts, Themes, and Backgrounds. Insert Pictures, Shapes, WordArt, and Tables in slides. Create a simple presentation with at least 5 slides on a given topic (Digital Awareness, Cyber Security, Cloud Computing, E-Waste Management) using Slide Transitions and Animations for better effects. Create a Power Point presentation on Indian Knowledge System. Practical on: a) Operating System Commands 	120
Zaman I., Wi	b) Control Panel c) Security Setting d) Device Configuration e) Poster & Banner Design andows accessories, Document, Header, Footer, Worksheets, Slide Presentation	

3 2 19



PART C:Learning Resources

Text books, Reference Books, Other Resources

Suggested Readings:

- Microsoft Excel 2019 Step by Step,-Microsoft Press, USA.
- Microsoft Office 365 & Office 2019 Introductory-Cengage Learning, USA
- PC Software-Kamal Prakashan.
- Fundamental of Computer & PC Software Yashraj Books Publication

Suggestive Digital Platform Web Links

- https://www.tutorialspoint.com/windows10/index.htm
- https://www.tutorialspoint.com/operating_system/index.htm
- https://edu.gcfglobal.org/en/subjects/microsoft-office/

Suggestive Equivalent Online Courses

- NPTEL(SWAYAMIndia)—IntroductiontoComputers&OfficeProductivitySoftware.)
- Udemy Master Microsoft Office (Word, Excel, PowerPoint).
- Coursera-Microsoft 365 Fundamentals (by Microsoft).

PART D:Assessment and Evaluation						
Internal Assessment : Contin Comprehensive Evaluation(Comprehensive Eva	End Term Examination(s):60Marks Time:03:00 Hours					
Lab Assignments submission Marks						
Appropriate weightage of attendance in the Lab	10					
Total	40 Marks	Total	60 Marks	Total 100 Marks		

Any Remarks/ Suggestions: Final practical exam will be of 3 hours including Viva-Voce Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

	PART A: Introduction						
	Program :One Year PG Class : PGDCA Semester: II Session:2025-26 Diploma Class : PGDCA Semester: II Session:2025-26						
	Subject: Computer Application						
1	1 Course Code CA21T						
2	Course Title	Database Management System					
3	Course Type (Core Course/Elective)	Core Course					
4	Pre-Requisite(if any)	Ва	sic Knowledge of	Computers			
5	Course Learning Outcomes(CLO)	 On completion of this course, learners will be able to: 1. Explain fundamental database concepts, relational models, and DBMS architecture. 2. Apply SQL commands for creating, manipulating, and querying database tables in Oracle. 3. Design normalized relational schemas and ER models for real-world applications. 					
6	Credit Value	Theory—6Credits					
7	Total Marks	Max. Marks: 60+40 Min.Passing:24+16					



PART B:Content of the Course

No. of Lectures(in hours per week):6Hrs.perweek

Total No. of Lectures:90Hrs.

Module	Topics	No. of Lectures
I	Introduction to Database Systems Data, Information, and Database concepts, File-based vs. Database approach, DBMS vs. RDBMS, Advantages & Applications of DBMS, Functions of DBA Database Models: Hierarchical, Network, Relational Key terms: Entities, Attributes, Tuples, Relations, Schema	18
	Activity: Debate on File based Vs DBMS and RDBMS, Discussion on various Data Models	
II	Relational model concepts: Keys (Primary, Foreign, Candidate, Composite, Alternate, Super), Integrity constraints: Entity integrity, Referential integrity Introduction to SQL Data Definition Language (DDL): CREATE, ALTER, DROP Data Types in Oracle Data Manipulation Language(DML): INSERT, UPDATE, DELETE Data Query Language (DQL): SELECT statements with simple conditions Activity: Hands on tools on SQL Commands	18
III	Operators: Arithmetic, Relational, Logical, Between, In, Like Functions in Oracle: Single-row functions (string, numeric, date, conversion) Aggregate functions (SUM, AVG, MAX, MIN, COUNT) Grouping and filtering data: GROUP BY, HAVING Ordering data: ORDER BY Joins in SQL: Inner Join, Outer Join, Self Join Activity: Hands on tools on SQL Commands	18

2

B

1

(8)

IV	Database Design & Normalization Database Design Process: Requirement analysis to schema design. Entity Relationship (ER) Model: Entities, relationships, attributes, ER diagrams, Mapping ER model to relational schema Functionaldependencies, Normalization: 1NF, 2NF, 3NF, BCNF (with examples) De normalization — when and why Activity: Drawing ER Diagrams and Discussion on Normal Forms	18
V	Transactions and Security Control: Transaction Concept, Properties: Atomicity, Consistency, Isolation, Durability. Concurrency control: Locks, Commit, Rollback, Save point Oracle security features: User creation, privileges, roles Activity: You Tube Video Based on ACID Rules	18

Keywords: DBMS, DBA, ER Diagram, SQL, NORMAL FORMS, Transaction Control, DBMS Security

PART C:LearningResources

Textbooks, Reference Books, Other Resources

Textbooks

- 1. **Elmasri, R.& Navathe, S.B.**—Fundamentals of Database Systems, 7th Edition, Pearson Education, 2017.
- 2. Korth, H.F., Silberschatz, A., & Sudarshan, S. Database System Concepts, 7th Edition, McGraw-Hill, 2019.
- 3. **Pranab Kumar Das Gupta**—Database Management Systems (DBMS), PHIL earning,2017. (Indian Author)
- 4. **IvanBayross**—*SQL*, *PL/SQL*: *TheProgrammingLanguageofOracle*, 5thEdition, BPB Publications, 2020. (Beginner friendly, widely used in India)

Reference Books

- 1. **Ramakrishnan, R.& Gehrke,J.**—*Database Management Systems*, 3rd Edition, McGraw-Hill, 2014.
- 2. Scott Urman-Oracle PL/SQL Programming, McGraw-Hill,2018.
- 3. **BipinC.Desai**—An Introduction to Database Systems, Revised Edition, Galgotia Publications, 2016. (Indian Author)

8

A



4. Maheshwari, P.& Jain, S. – Database Management Systems, Firewall Media, 2017. (Indian Author)

Other Resources (WebLinks)

• W3 Schools SQL Tutorial(beginner-friendly): https://www.w3schools.com/sql/

• Tutorials Point – Oracle Tutorial: https://www.tutorialspoint.com/oracle/

• Geeks for Geeks – DBMS Section: https://www.geeksforgeeks.org/dbms/

• SQL Bolt (Interactive SQL Practice): https://sqlbolt.com/

• NPTEL Online Courses (IITs): https://nptel.ac.in/courses/106105175(DatabaseManagementSystemsbyIITMadras)

PART D: Assessment and Evaluation							
Internal Assessment: Conti Evaluation(CCE):	nuous Comprehensive	End Term Ex	camination(s): 3:00 l	Hours			
Class Test	15						
Presentation/Assignment/ Quiz/ Group Discussion	15	Section A (Short Answer)	20 Marks (4 X 5)	With internal choice in every question			
Total weightage of attendance in the class	10	Section B (Long Answer)	40 Marks (8 X 5)	With internal choice in every question			
Total	40 Marks	Total	60 Marks	Total 100 Marks			

Any Remarks/ Suggestions: Internal (CCE): 40% weightage, End Term Exam: 60% weightage Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.











	PARTA: Introduction							
	Program: One Year PG DiplomaClass: PGDCASemester: IISession:2025-26							
	Subject: Computer Application							
1	1 Course Code CA-21P							
2	Course Title	urse Title MySQL						
3	Course Type(Core Course/Elective)	Practical Course						
4	Pre-Requisite(if any)	 Basic knowledge of operating a computer (power on/off, using mouse and keyboard). Awareness of general terms like software, hardware, and operating system. 						
5	Course Learning Outcomes(CLO)	On completion of this course, learners will be able to: 1. Understand the basics of SQL syntax and database creation. 2. Demonstrate ability to insert ,retrieve, update, and delete records. 3. Apply filtering, sorting, and simple aggregation in queries. 4. Develop confidence in writing basic SQL queries for simple data problems.						
6	Credit Value	Practical—4Credits						
7	Total Marks	Max. Marks: 100 Min.Passing:40						



PGDCA

	PART B:Content of the Course	
	Total No. of Labs: 120 Hrs.	
Remark:		
Total No. of Labs: 30Hrs.	List of Practical	No. of Labs
9. 10 11 12 th 13 40 14 15 16 re 17 ta 18	than 50). Use ORDER BY to sort records in ascending and descending order. Use UPDATE to modify records in a table.	

Keywords: Database Tables, Update, Insert, Delete, Create, Order By Etc.

S. B. D. J.

PGDCA

PART C:Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- "SQL: A Beginner's Guide" by Anuradha A. Puntambekar, Technical Publications, 2022.
- "Database Management Systems and SQL "by Pranav Chavan, Thakur Publications, 2023.
- "Practical SQL for Beginners" by Nilesh Shah, BPB Publications, 2021.
- "Fundamentals of Database Systems" by Ramez Elmasri & Shamkant Navathe (adapted Indian edition, Pearson, 2022).
- "SQL Simplified" by Rajesh Narang, BPB Publications, 2022.

Suggestive Digital Platform Web Links

NPTEL(Swayam-Govt. of India MOOCs)

W3Schools SQL Tutorial

Geeks SQL Basics

Tutorials Point SQL

Programiz SQL Guide

Suggestive Equivalent Online Courses

Spoken Tutorial – IIT Bombay (Free Government initiative)

NPTEL/SWAYAM-Online government courses on DBMS & SQL

SQL Fiddle (Online SQL Compiler)

Internal Assessment : Continuous Evaluation (Comprehensive Evaluation		rm Examination(s 3:00 Hours):60Marks	
Lab Assignments submission Marks	30			
Appropriate weightage of attendance in the Lab	10			
Total	40 Marks	Total	60 Marks	Total 100 Marks

Any Remarks/ Suggestions: Final practical exam will be of 3 hours including Viva-Voce Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

3 & 10 1

			PARTA: II	ntroductio	n		
Program: One Year PG Diploma			lass: PGDCA	Semest	er: II	Session:2025-26	
Sub	oject: Computer Applic	ation					
1.	Course Code	se Code CA-22T					
	Course Title	Inte	ernet & E- Comme	rce			
3.	Course Type(Core Course/Elective)	Core Course					
4.	Pre-Requisite(if any)	Basics of Internet, E-Commerce, Digital Marketing, Cyber Crime & Security, HTML Programming					
5. Course Learning On completion of this course, learners will be able to:					be able to:		
	Outcomes(CLO)	1. Understand the evolution, protocols, and applications of the Internet and E-mail systems to effectively utilize online communication and information services.					
	2. Develop basic web pages using HTML and web publishing to applying design principles for creating and maintain Websites.						
		3. Explain the Digital payments and E-Commerce, Digital Marketing, Identifying cyber risk associates with online activities					
		4. Demonstrate awareness of Internet applications and security tool antivirus utilities, firewalls, and proxy servers for safe and efficie digital practices.					
6.	Credit Value	Theory—6Credits					
7.	Total Marks	Ma	x. Marks: 60+40		Min.Pass	ing:24+16	

& S S



	PART B:Content of the Course	
	No. of Lectures (in hours per week): 6 Hrs. per week	
	Total No. of Lectures: 90 Hrs.	
Module	Topics	No. of Lectur
I	Internet- Evolution, Protocols, Interface Concepts, Internet Vs Intranet, Growth of Internet, ISP, Connectivity-Dial-up, Leased line, VSAT etc. URLs, Domain names, Portals, Application. Word wide web (www) - History, Working, Web Browsers, Its functions, Concept of Search Engines, Searching the Web, HTTP, URLs, Web Servers, WebProtocols.Webpublishing-Concepts, DomainnameRegistration, Space on Host Server for Web site. E-MAIL-Concepts, POP and WEB Based E-mail, merits, address, Basics of Sending & Receiving, E- mail Protocols, Mailing List, Free Email services, Internet Protocols.	18
	Activity: Conduct a quiz on Internet protocols (HTTP, FTP, SMTP, POP,IMAP, DNS, etc.) and basic concepts like ISP, connectivity methods, URLs.	18
II	E-Commerce- Definition, Main components of E-Commerce, Types of E-Commerce, Elements of Ecommerce security, E-Commerce threats, E-Commerce security best practices, Online Bill Payment. Digital payments related common frauds and preventive measures. RBI guidelines and provisions of Payment Settlement Act, 2007. Digital Payments and e-Commerce: Internet Banking: National Electronic Fund Transfer (NEFT), Real Time Gross Settlement (RTGS), Immediate Payment Service (IMPS) Digital Financial Tools: Understanding OTP [One Time Password], QR [Quick Response] Code, UPI [Unified Payment Interface], AEPS [Aadhaar Enabled Payment System]; USSD [Unstructured Supplementary Service Data], Card [Credit / Debit], eWallet, PoS [Point of Sale]. Activity: Prepare Flashcards or a Digital Quiz, Students Form pairs or small teams, Each team matches the model name with its description or real-life examples.	
III	Introduction to Digital Marketing: Definition and Scope of Digital Marketing, Traditional vs Digital Marketing, Digital Marketing Mix and Buyer Journey, Inbound vs Outbound Marketing. Search Engine Optimization (SEO) and Search Engine Marketing (SEM), Social Media Marketing (Facebook, Instagram, LinkedIn, YouTube), Email Marketing and Content Marketing, Affiliate Marketing and Influencer Strategies. Digital Strategy, Analytics and Trends, Creating Digital Marketing plans and Campaigns, Google Analytics and KPIs, Trends- AI in Marketing, Automation, Voice Search, Ethics and Data Privacy in Digital Marketing. Activity:Implement a Marketing campaign, Design an online advertisement.	
IV	Web Designing: Introduction and Definition. Html-Concepts of Hypertext, Versions of HTML, Elements of HTML syntax, Head & Body Sections, Building HTML documents, Inserting texts, Images, Hyperlinks, Backgrounds and Color controls, Different HTML tags, Table layout and presentation, Use of font size & Attributes, List types and its tags, Use of Frames and Forms in web pages.	18

beans, Sea Monkey, Word press, Sublime.	II 1
Activity: Used different font sizes, colors, and styles. Apply i	n line styles for
headings and paragraphs.	
Introduction to Cyber security- Regulation of cyberspace, Concept	of cyber security, 18
Issues and challenges of cyber security, Definition of cyber crin	ies and offences,
Cyber crime targeting computers and mobiles, Cyber crime aga	inst women and
children, Cyber bullying. Financial frauds, Social engineering atta	cks, Malware and
Ransomware attacks, zero day and zero click attacks. Cyber of	riminals modus-
operandi, Reporting of cyber crimes, Remedial and mitigation	measures, Legal
perspective of cyber crime, IT Act 2000 and its amendments, Orga	nizations dealing
with Cyber crime and Cyber security in India.	
Computer Security- Issues & protection, firewall & antivirus, maki	ng secure online
Transactions. Internet safety and digital security. Ethical use of	digital resources,
Measures of Online Self Protection.	
Activity: Discuss cyber security aspects, RBI guidelines and pre	ventive measures
against digital payment frauds, Describe the concept of Cyber se	curity and issues

Keywords/ Tags: Internet, WWW, HTML, Networking, Digital Marketing, E-commerce, Wel Technologies, Email, Protocols, Cyber Crime and Security, Digital Awareness.

PART C:Learning Resources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- Ramesh Bangia, Internet and Web Technologies, Firewall Media, Latest Edition.
- Alexis Leon & Mathews Leon, Internet for Everyone, Vikas Publishing House, Latest Edition.
- Behrouz A. Forouzan , Data Communications and Networking, Mc Graw Hill, 5th Edition, 2013.
 Andrew S. Tanenbaum & David Wetherall, Computer Networks, Pearson, 5th Edition, 2011.
- Ivan Bayross, Web Enabled Commercial Applications Development Using HTML, DHTML, Java Script, Perl, CGI, BPB Publications, Latest Edition. Jon Duckett, HTML & CSS: Design and Build Websites, Wiley, 2011.

Suggestive digital platform web links:

and challenges associated with it...

- https://www.w3schools.com
- https://www.geeksforgeeks.org
- www.tutorialspoint.com
- https://nptel.ac.in
- https://cisco.com/academy
- https://www.khanacademy.org/

PART D: Assessment and Evaluation							
Internal Assessment: Contin Evaluation(CCE):	End Term Ex	xamination(s): 3:00	Hours				
Class Test	15						
Presentation/Assignment/ Quiz/ Group Discussion	15	Section A (Short Answer)	20 Marks (4 X 5)	With internal choice in every question			
Total weightage of attendance in the class	10	Section B (Long Answer)	40 Marks (8 X 5)	With internal choice in every question			
Total	40 Marks	Total	60 Marks	Total 100 Marks			

Any Remarks/ Suggestions: Internal (CCE): 40% weightage, End Term Exam: 60% weightage Individual passing marks separately required in Internal & End Term Exam. ** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.

PARTA: Introduction								
Program: One Year PG Diploma			Class: PGDCA	Semester: II	Session:2025-26			
	Subject: Internet & Web Designing Practicals							
1	Course Code	CA-22P						
2	Course Title	Internet & Web Designing Practicals						
3	Course Type(Core Course/Elective)	Practical Course						
4	Pre-Requisite(if any)	Basic computer literacy (typing, file handling, using a web browser) & Familiarity with using a text editor (e.g., Notepad++, VS Code).						



& S B C



PGDCA

5	Course Learning Outcomes(CLO)	 On completion of this course, learners will be able to: Apply basic HTML elements to design structured web pages with headings, paragraphs, lists, images, tables, and forms. Use CSS styling techniques (inline, internal, and external) to format and enhance the visual appearance of web content. Develop simple web layouts and navigation menus using divisions, colors, and positioning for better user experience. Create small functional web projects (e.g., profile cards, forms, quotation. Understanding the core principles of JavaScript, including its role in web development. 		
6	Credit Value	Practical—4Credits		
7	Total Marks	Max. Marks: 100 Min.Passing:40		

B D D D

	PART B:Content of the Course							
	Total No. of Labs: 120 Hrs.							
Remark:								
Total No. of Labs:20 Hrs.	List of Practical	No. of Labs						
	 Write a program to create a simple webpage with a heading and a paragraph using HTML and CSS. Write a program to change the background color of a webpage using CSS. Write a program to display an image on a webpage and set its height, width, and border using CSS. Write a program to create a navigation bar using an unordered list and style it with CSS. Write a program to create a student details table and apply CSS for borders and cell padding. Write a program to design a registration form with input fields and style the form using CSS. Write a program to create three colored boxes using <div> and arrange them horizontally with CSS Write a program to display a quotation on a webpage and apply CSS for border, font style, and shadow.</div> Write a program to create a profile card containing an image, name, and description with CSS styling. Write a program to demonstrate inline, internal, and external CSS on the same webpage. Create a Web Page Using Basic HTML Tags Design a Web Page Using Text Formatting Tags Create a List Using HTML List Tags Create a Web Page with Hyperlinks and Images Create a Simple HTML Table JavaScript Program to Add Two Numbers JavaScript Program to Check if a Number is Even or Odd JavaScript Program to Find the Largest Among Three Numbers JavaScript Program to Find the Largest Among Three Numbers JavaScript Program to Reverse a String 	120						

 $\mathbf{Note}:$ Other than the given list, faculty may assign more programs to students.

Keywords: HTML, CSS, Table, Font style, Shadow etc.

13

8



PART C:LearningResources

Textbooks, Reference Books, Other Resources

Suggested Readings:

- HTML and CSS: Design and Build Websites—Jon Duckett (visual, beginner-friendly).
- Head First HTML and CSS–Elisabeth Robson & Eric Freeman (interactive, hands-on style).
- Murach's HTML and CSS: Training & Reference –Comprehensive guide and reference.

Suggestive Digital Platform Web Links

- W3Schools–Easy tutorials with live code editor.
- Free Code Camp–Interactive curriculum with projects.
- Learn HTML CSS Online—Step-by-step practice lessons.

Suggestive Equivalent Online Courses

- Codecademy–Learn HTML & CSS Path (beginner to intermediate).
- Coursera—HTML and CSS in depth (Meta).
- Scrimba–Learn HTML and CSS

PART D:Assessment and Evaluation								
Internal Assessment : Contin Comprehensive Evaluation(End Term Examination(s):60Marks Time:03:00 Hours							
Lab Assignments submission Marks	30							
Appropriate weightage of attendance in the Lab	10							
Total	40 Marks	Total	60 Marks	Total 100 Marks				

Any Remarks/ Suggestions: Final practical exam will be of 3 hours including Viva-Voce Individual passing marks separately required in Internal & End Term Exam.

** For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.



2

A

M.

Proposed Marking Scheme

**For Project Work/ Internship, the student shall be awarded marks out of maximum 50 marks.