

The curriculum of all programme courses are highlighted with Employability – Pink Color,
Entrepreneurship – Yellow Color and Skill-Development – Red Color

P.K.R ARTS COLLEGE FOR WOMEN
(Accredited with ‘A’ Grade by NAAC)
An Autonomous Institution – Affiliated to Bharathiar University
Gobichettipalayam – 638476.

POST GRADUATE DIPLOMA IN COMPUTER APPLICATIONS
Course Scheme and Scheme of Examinations (Regular Stream)
(For students admitted from 2021-22& onwards)

The curriculum of all programme courses are highlighted with Employability – Pink Color,
Entrepreneurship – Yellow Color and Skill-Development – Red Color

P.K.R ARTS COLLEGE FOR WOMEN
(Accredited with 'A' Grade by NAAC)
An Autonomous Institution – Affiliated to Bharathiar University
Gobichettipalayam – 638476.

POST GRADUATE DIPLOMA IN COMPUTER APPLICATIONS
Course Scheme and Scheme of Examinations (Regular Stream)
(For students admitted from 2021-22& onwards)

Part	Category	Course Code	Title of the Course	ContactHrs/ week	Exam Duration hrs.	Max. Marks			Credits
						CIA	ESE	Total marks	
I – SEMESTER									
III	Paper- I	21PGDCA01	Introduction to Information Technology	6	3	50	50	100	4
III	Paper -II	21PGDCA02	Operating System	6	3	50	50	100	4
III	Paper -III	21PGDCA03	Programming in C	6	3	50	50	100	4
III	Paper -IV	21PGDCA04	Office Automation - Lab	6	3	50	50	100	4
III	Paper -V	21PGDCA05	Programming in C - Lab	6	3	50	50	100	4
			TOTAL	30				500	20
II – SEMESTER									
III	Paper -VI	21PGDCA06	Networking Fundamentals	6	3	50	50	100	4
III	Paper -VII	21PGDCA07	Web Technology	6	3	50	50	100	4
III	Paper -VIII	21PGDCA08	Relational Database Management Systems	6	3	50	50	100	4
III	Paper -XI	21PGDCA09	Networking and Web Programming – Lab	6	3	50	50	100	4
III	Paper- X	21PGDCA10	RDBMS using Oracle - Lab	6	3	50	50	100	4
			TOTAL	30				500	20

P.H. ely
Head, Department of Computer Science
P.K.R. Arts College for Women (Autonomous)
Gobichettipalayam - 638476.

Part	Category	Course Code	Title of the Course	ContactHrs/ week	Exam Duration hrs.	Max. Marks			Credits
						CIA	ESE	Total marks	
I –SEMESTER									
III	Paper- I	21PGDCA01	Introduction to Information Technology	6	3	50	50	100	4
III	Paper -II	21PGDCA02	Operating System	6	3	50	50	100	4
III	Paper -III	21PGDCA03	Programming in C	6	3	50	50	100	4
III	Paper -IV	21PGDCA04	Office Automation - Lab	6	3	50	50	100	4
III	Paper -V	21PGDCA05	Programming in C - Lab	6	3	50	50	100	4
			TOTAL	30				500	20
II –SEMESTER									
III	Paper -VI	21PGDCA06	Networking Fundamentals	6	3	50	50	100	4
III	Paper -VII	21PGDCA07	Web Technology	6	3	50	50	100	4
III	Paper -VIII	21PGDCA08	Relational Database Management Systems	6	3	50	50	100	4
III	Paper -XI	21PGDCA09	Networking and Web Programming – Lab	6	3	50	50	100	4
III	Paper- X	21PGDCA10	RDBMS using Oracle - Lab	6	3	50	50	100	4
			TOTAL	30				500	20

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper I	Core : I	21PGDCA01	INTRODUCTION TO INFORMATION TECHNOLOGY	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To learn about basic computers, Ms-Word, Ms-Excel, Ms-Powerpoint and Internet applications

Course Outcomes

On the successful completion of the course, students will be able to

COs	Course Outcome	Knowledge Level (RBT)
CO1	Enumerate the concepts of computers, Ms-office and Internet Applications	K1
CO2	explain the process of computers and Ms-Office utilities	K2
CO3	Utilise the functions of different generation of computers and Ms-office functions with Internet options	K3
CO4	Infer the options of Utilities and characteristics of computers	K4
CO5	Elucidate Ms-Word, Ms-Excel, Ms-Powerpoint functions and operating system functions	K5
CO6	Design and develop real –time applications using Ms-Office	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	9
CO3	9	9	9	9	9	9	3
CO4	9	9	9	9	9	9	3
CO5	9	9	9	9	9	3	3
CO6	9	9	9	9	3	3	3
Total Contribution of COs to POs	54	54	54	54	48	42	30
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	11.1	15.7	13.2	13.4

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

COURSE CONTENT:**UNIT-I INTRODUCTION TO COMPUTERS (15 Hours)**

Introduction to Computers – characteristics – history – generations - classifications application of computer - hardware and software - operation systems - computer language - Windows - windows basics – introduction - starting windows - using mouse - using menus in windows.

UNIT-II INTRODUCTION TO MS - WORD (15 Hours)

Word, introduction to word - editing a document - move and copy text and help system, formatting text & paragraph - finding and replacing text and spell checking - tables & other features - templates and wizards using mail merge - miscellaneous features of word.

UNIT III INTRODUCTION OF MS - EXCEL (15 Hours)

Introduction of worksheet & excel -Getting started with excel - editing cells and using commands and functions - moving and copying - inserting and deleting rows and columns, getting help and formatting a worksheet - printing the worksheet - creating charts -using date and time and addressing modes - naming ranges and using statistical - math and financial functions.

Unit IV INTRODUCTION OF MS-POWER POINT (14 Hours)

Power point basics editing text adding subordinate points - deleting slides - working in outline view - using design templates - adding graphs - adding organization charts - running an electronic slide show - adding special effects.

Unit V OVERVIEW OF WWW (13 Hours)

Definition-Advantages of browsers – Brief overview of servers - URL definition – Introduction to World Wide Web (WWW) – Brief study of HTML tags – client/server Architecture in internet – Domain name – Extension types internet services – addressing scheme– feature of internet.

TEXT BOOKS:

- 1.Fundamentals of computers 2nd edition, V.Rajaraman, Pai.
- 2.Easy Office 2000, SISO Books
- 3.MS Office, C.Nellikannan, Nels Publication
- 4.Internet Complete Reference, Healey Halin, Tata MaCra

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - II	Core : II	21PGDCA02	OPERATING SYSTEM	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To learn about basic operating system abstractions, mechanisms and their implementations

Course Outcomes

On the successful completion of the course, students will be able to

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Recall the Operating System concepts	K1
CO2	Describe all functions of operating system and I/O Management	K2
CO3	Apply the operating system operations	K3
CO4	analyse I/O devices and files	K4
CO5	Judge types of operating systems and distributed systems	K5
CO6	Construct and discuss the function and process of operating system	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	3	3
CO2	9	9	9	9	9	3	3
CO3	9	9	9	9	3	3	3
CO4	9	9	9	9	3	3	1
CO5	9	9	9	9	3	3	1
CO6	9	9	9	9	3	3	1
Total Contribution of COs to POs	54	54	54	54	30	18	12
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	11.1	9.8	5.7	5.4

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

COURSE CONTENT:

UNIT I OVERVIEW OF OPERATING SYSTEM (13 Hours)

Background – Basic Elements – Operating System overview – operating system objectives and functions – Evolution of operating System – Microsoft windows overview – Linux

UNIT II PROCESS MANAGEMENT (14 Hours)

Processes – What is a process? – Process States – Process Description – Process Control – Scheduling – Uniproccess Scheduling - Types of process scheduling – Scheduling algorithms - Multiprocess Scheduling – Principles of Deadlock.

UNIT III MEMORY MANAGEMENT (15 Hours)

Memory Management – Memory Management Requirements – Memory partitioning – Paging – Segmentation.

UNIT IV**I/O AND FILE MANAGEMENT****(15 Hours)**

I/O Devices – Organization of the I/O function – File Management – Overview – File organization and access – File Directories – File Sharing – Record Blocking – File System Security.

UNIT V**DISTRIBUTED SYSTEMS****(15 Hours)**

Distributed Processing – Client/ Server Computing – Service - Oriented Architecture – Distributed Message Passing – Remote Procedure Calls.

TEXT BOOK

William Stallings, Operating System: Internals and Design Principals, 7TH Edition, Pearson Publication.

REFERENCE BOOKS:

1. H.M.Deitel, Operating System, 2nd Edition, Addison Wesley Publishing Company.
2. Flynn, McHoes, Operating System, India Edition

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - III	Core : III	21PGDCA03	PROGRAMMING IN C	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To learn about the Computer fundamentals and the C programming language concepts

Course Outcomes

On the successful completion of the course, students will be able to

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Recall the concepts of C Language	K1
CO2	Explain operators, decision making statements and other programming concepts	K2
CO3	Illustrate all functions of C Language with programs	K3
CO4	Analyze the different concepts of C language with examples	K4
CO5	Find errors in programs in C language	K5
CO6	Develop and solve real time problems using C Programming language	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	9
CO3	9	9	9	9	9	9	9
CO4	9	9	9	9	9	3	3
CO5	9	9	9	9	3	3	3
CO6	9	9	9	9	3	3	1
Total Contribution of COs to POs	54	54	54	54	42	36	34
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	11.1	13.7	11.3	15.2

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

COURSE CONTENT:

UNIT I OVERVIEW OF C (13 Hours)

History of C – Overview of C – Importance of C – Basic Structure of C Programme – Programming Style – Executing C Programme – Constants, Variables and Data types – Introduction – character Set – C Tokens – Keywords and Identifiers – Constants – Variables – Data types – Declaration of Variables – Assigning values to the variables – Defining Symbolic constant.

UNIT II OPERATORS AND EXPRESSIONS (14 Hours)

Introduction - Arithmetic, Relational, Logical, Assignment, Conditional, Bitwise, Special, Increment and Decrement operators - Arithmetic Expressions - Evaluation of Expression - Precedence of Arithmetic Operators - Type Conversion in Expression - Mathematical Functions.

UNIT III DECISION MAKING AND BRANCHING (15 Hours)

Introduction – Decision making with If – Simple IF - The If...Else - Nesting of If ...Else Statements- Else If ladder – The Switch Statement - The ?: Operator – The GotoStatement.Decision Making and Looping: Introduction- The while Statement- The Do Statement – The For Statement-Jumps in Loops.

UNIT IV ARRAYS (15 Hours)

Introduction – One dimensional Array – Declaration of One Dimensional Array – Initialization of One Dimensional Array – Two Dimensional Array – Initializing Two Dimensional Array.

UNIT V FUNCTIONS, STRUCTURES & UNIONS (15 Hours)

User-Defined Functions: Introduction – Need and Elements of User-Defined Functions- Definition-Return Values and their Types - Function Calls – Declarations – Category of Functions- Nesting of Functions – Recursion - Structures and Unions.

TEXT BOOK:

1. E Balagurusamy, Computing Fundamentals & C Programming , Tata McGraw-Hill, Second Reprint 2008.

REFERENCE BOOKS:

1. Ashok N Kamthane, Programming with ANSI and Turbo C, Pearson, 2002.
2. Henry Mullish& Hubert L.Cooper,TheSprit of C, Jaico, 1996.

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - IV	Core : IV	21PGDCA04	OFFICE AUTOMATION – LAB	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Subject Description: This course provides hands on experience on Office Automation

Goal: To enable the students to develop the skill in Ms- Office

Objectives: On successful completion of the course the students will understand the concepts of Ms-Office and expertise in using Internet Applications

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Recall the concepts of Ms-office and Internet Applications	K1
CO2	Explain the Ms-Office utilities and accounting features	K2
CO3	Demonstrate the functions of Ms-office with Internet options	K3
CO4	Categorize the Ms- Office utilities using programs	K4
CO5	Find errors in Ms-Word, Ms-Excel, Ms-Powerpoint	K5
CO6	Construct real –time applications using Ms-Office	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	9
CO3	9	9	9	9	9	3	3
CO4	9	9	9	9	3	3	3
CO5	9	9	9	9	3	3	1
CO6	9	9	9	9	3	3	1
Total Contribution of COs to POs	54	54	54	54	36	30	26
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	11.1	11.8	9.4	11.6

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

Practical List

1. Type a paragraph and use Editing options —Inserting —Deleting —Cut, Copy, paste —Undo, Redo —Find, Search, Replace
2. Design an invitation using page borders and images.
3. Create a Table use the following options (Borders, Alignments, Insertion, deletion, Merging, Splitting, Sorting)
4. Using Mail Merge - create a letter format and send to the students the exam timetable.
5. Computing data using Ms-Excel
 1. Finding total in a column or row
 2. Mathematical operations (Addition, Subtraction, Multiplication, Division, Exponentiation)
6. Create a Chart to display the student performance in academics.
7. Create a table using table design in Ms-Access
8. Design a presentation for a new product launch in the market.
9. Design a presentation using animations and transitions effects.
10. Create a company in Tally
11. Create ledgers using tally
12. Create vouchers for the ledgers

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - V	Core : V	21PGDCA05	PROGRAMMING IN C – LAB	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Subject Description: This course provides hands on experience on C Programming

Goal: To enable the students to develop software in C language

Objectives: On successful completion of the course the students will understand the concepts of C language and expertise in using C

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Recall the concepts of C Language	K1
CO2	Explain operators, decision making statements and other programming concepts	K2
CO3	Illustrate all functions of C Language with programs	K3
CO4	Analyze the different concepts of C language with examples	K4
CO5	Find errors in programs using C language	K5
CO6	Develop and solve real time problems using C structures and functions	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	9
CO3	9	9	9	9	3	3	3
CO4	9	9	9	9	3	3	3
CO5	9	9	9	9	3	3	1
CO6	9	9	9	9	3	1	1
Total Contribution of COs to POs	54	54	54	54	30	28	26
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	11.1	9.8	8.8	11.6

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

Practical List

1. Write a C program to find the sum and average for given numbers.
2. Write a C program to find the prime numbers.
3. Write a C program to find the factorial of a given number.
4. Write a C program to generate Fibonacci series.
5. Write a C program to sort the given set of numbers in ascending order.
6. Write a C program to find whether the given number is even or odd.
7. Write a C program to check whether the given string is palindrome or not.
8. Write a C program using the concept of switch case.
9. Write a C program using functions.
10. Write a C program using Structures.

SEMESTER – II

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper -VI	Core : VI	21PGDCA06	NETWORKING FUNDAMENTALS	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To understand the concepts and design of Computer Networks

Course Outcomes

On the successful completion of the course, students will be able to

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Outline the overview of OSI model and Layers	K1
CO2	Explain the concept of seven layers and its working	K2
CO3	Apply protocols and algorithms in appropriate layers	K3
CO4	Summarize the technical trends in of computer networking	K4
CO5	Evaluate the challenges in building networks and solutions	K5
CO6	Discuss the key technological components of the network	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;

K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	9
CO3	9	9	9	9	3	3	3
CO4	9	9	9	9	3	3	1
CO5	9	9	9	9	3	1	1
CO6	9	9	9	3	3	1	1
Total Contribution of COs to POs	54	54	54	48	30	26	24
Weighted Percentage of COs Contribution to POs	10.0	10.5	10.9	9.9	9.8	8.2	10.7

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

UNIT I OVERVIEW OF NETWORKS (13 Hours)

Introduction - Uses of computer networks - Local Area Networks - Metropolitan Area Networks - Wide Area Network - Reference models - The OSI Reference Model.

Unit II PHYSICAL & DATA LINK LAYER (14 Hours)

PHYSICAL LAYER - Guided Transmission Media: Magnetic Media – Twisted Pair – Coaxial Cable – Fiber Optics - DATA-LINK LAYER: Framing – Error Control - Error Detection and correction

Unit III NETWORK LAYER (15 Hours)

Store and Forward Packet Switching – Comparison of Virtual Circuit and Datagram Networks – Routing Algorithm – Shortest Path Algorithm – Broadcast Routing

Unit IV **TRANSPORT AND SESSION LAYER** **(15 Hours)**

Transport Service Primitives – Addressing – Introduction to TCP – TCP Service Model –
TCP Protocol – Connection Establishment – Connection Release.

Unit V **PRESENTATION AND APPLICATION LAYER** **(15 Hours)**

DNS – Electronic Mail - Architecture and Services – World Wide Web – Architectural
Overview – Static Web Page – Dynamic Web page

TEXT BOOK

Andrew S Tanenbaum David J Wetherall, Computer Networks, 5th Edition, McGraw Hill
Education

REFERENCE BOOKS:

1. Data Communications and Networks, AchyutGodbole and AtulKahate, McGraw Hill
Education, 2011.
2. Behrouz A Forouzan, Data Communications and Networking, Tata McGraw Hill,
Fifth Edition, 2013.

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper- VII	Core : VII	21PGDCA07	WEB TECHNOLOGY	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To enable the students to learn the concepts of web technologies

Course Outcomes

On the successful completion of the course, students will be able to

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Describe the concept of Internet applications and dealing with web designing languages	K1
CO2	Derive the structure of Web Architecture using HTML, XML and WAP	K2
CO3	Apply the HTML and XML tags to develop a web page	K3
CO4	Analyze the insight on dynamic web pages and other programming languages	K4
CO5	assess the needsof WAP and XML and how it differs from static web page	K5
CO6	Develop real time web applications using HTML and XML	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

UNIT IV**DYNAMIC WEB PAGES****(15 Hours)**

Dynamic Web Pages: Need for Dynamic Web Pages – Overview of Dynamic Web Page Technologies - Overview of DHTML – Common Gateway Interface – ASP – ASP Technology – ASP Example – Modern Trends in ASP – Java and JVM – Java Servlets – Java Server Pages.

UNIT V**XML & WAP****(15 Hours)**

XML: Basics of XML – XML Parsers – Need for a standard. WAP: Limitations of Mobile devices – Emergence of WAP – WAP Architecture – WAP Stack – Concerns about WAP and its future – Alternatives to WAP.

TEXT BOOKS:

Web Technologies: TCP/IP to Internet Applications Architectures – Achyut S Godbole & AtulKahate, 2007, TMH.

REFERENCE BOOKS:

1. Internet and Web Technologies, Rajkamal, TMH.
2. TCP/IP Protocol Suite, Behrouz A. Forouzan, 3rd edition, TMH.

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - VIII	Core : VIII	21PGDCA08	RDBMS & ORACLE	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Preamble

To enable the students to learn about the concepts of database system and manipulation of data

Course Outcomes

On the successful completion of the course, students will be able to

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Remember the basic concepts of database system	K1
CO2	Describe the implementation concepts using syntax in relational database	K2
CO3	Demonstrate the DML statements and DDL statements	K3
CO4	Classify PL/SQL programs with different operations using Database syntaxes	K4
CO5	Summarize all PL/SQL statements with syntax	K5
CO6	Generalize the function of cursors and PL/ SQL statements	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	3	9	3
CO2	9	9	9	9	3	9	3
CO3	9	9	9	9	3	9	3
CO4	9	9	9	9	3	9	3
CO5	9	9	9	9	3	9	3
CO6	9	9	3	3	3	3	3
Total Contribution of COs to POs	54	54	48	48	18	48	18
Weighted Percentage of COs Contribution to POs	10.0	10.5	9.7	9.9	5.9	15.1	8.0

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

UNIT I OVERVIEW OF DBMS (13 Hours)

Database Concepts: A Relational approach: Database – Relationships – DBMS –Relational Data Model – Integrity Rules – Theoretical Relational Languages. Database Design: Data Modeling and Normalization: Data Modeling – Dependency – Database Design– Normal forms – Fundamentals of ER Diagrams.

UNIT II OVERVIEW OF ORACLE (14 Hours)

Oracle Tables: DDL: Naming Rules and conventions – Data Types – Constraints – Creating Oracle Table – Displaying Table Information – Altering an Existing Table – Dropping, Renaming, Truncating Table.

UNIT III**DATA MANIPULATION****(15 Hours)**

Working with Table: Data Management and Retrieval: DML – adding a newRow/Record – Updating and Deleting an Existing Rows/Records –retrieving Data from Table – Arithmetic Operations – restricting Data with WHERE clause –Sorting – ORDER BY – GROUP BY

UNIT IV**PL/SQL****(15 Hours)**

PL/SQL: A Programming Language: History – Fundamentals – Block Structure –Comments – Data Types – Other Data Types – Declaration – Assignment operation – Bindvariables – Substitution Variables – Printing – Arithmetic Operators. Control Structures: Control Structures – Nested Blocks

UNIT V**CURSORS****(15 Hours)**

PL/SQL Cursors and Exceptions: Cursors – Implicit &Explicit Cursors and Attributes – Cursor FOR loops – SELECT...FOR UPDATE – WHERECURRENT OF clause – Cursor with Parameters – Cursor Variables – Exceptions – Types ofExceptions.

TEXT BOOK:

Database Systems using Oracle, Nilesh Shah, 2nd edition, PHI.

REFERENCE BOOKS:

1. Database Management Systems, Majumdar& Bhattacharya, 2007, TMH.
2. Database Management Systems, Gerald V. Post, 3rd edition, TMH.

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper- IX	Core : IX	21PGDCA09	Networking and Web Programming – Lab	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Subject Description: This course provides hands on experience on networking and Web Programming

Goal: To enable the students to work effectively with Networking and Web Programming concepts

Objectives: On successful completion of the course the students will be able to build system architecture and networking and web programming options.

Cos	Course Outcome	Knowledge Level (RBT)
CO1	identify the network commands, HTML commands	K1
CO2	Classify the network commands and HTML tags	K2
CO3	Apply different procedures to configure networks and illustrate web page commands	K3
CO4	Analyze the file information in network and background tags with images in HTML	K4
CO5	Compare the network commands in different networks and find errors in HTML tags	K5
CO6	Construct HTML procedures for webpage creation and configure different types of networks	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	9	9	9
CO2	9	9	9	9	9	9	3
CO3	9	9	9	9	3	3	3
CO4	9	9	9	3	3	1	1
CO5	9	3	3	3	3	1	1
CO6	9	3	1	3	1	1	1
Total Contribution of COs to POs	54	42	40	36	28	24	18
Weighted Percentage of COs Contribution to POs	10.0	8.1	8.1	7.4	9.2	7.5	8.0

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

Practical List

1. Study of basic network command and Network configuration commands.
2. Write a procedure to share a file in a network
3. Write a program to send Good Morning Message through LAN Network
4. Write a procedure to create, copy, rename the folders in a system
5. Write a procedure to print a document in the system
6. Write a procedure to create an electronic mail and send a mail to the user
7. Write a some commands in HTML
8. Write a procedure to insert background color and marquees in HTML
9. Write a procedure to insert images in the webpage
10. Write a procedure to create simple webpage

Category	Course Type	Course Code	Course Title	Contact Hours	Credit (C)
Paper - X	Core : X	21PGDCA10	RDBMS & Oracle – Lab	72	4

Contact hours per semester: 72

Contact hours per week: 6

Year	Semester	Internal Marks	External Marks	Total Marks
I	I	50	50	100

Subject Description: This course provides hands on experience on PL/SQL Programming and Oracle

Goal: To enable the students to work effectively with PL/SQL and Oracle

Objectives: On successful completion of the course the students will be able to build real world applications using PL/SQL and Oracle

Cos	Course Outcome	Knowledge Level (RBT)
CO1	Recall the basic concepts of database system	K1
CO2	Illustrate the features available in a RDBMS package	K2
CO3	Construct appropriate DDL and DML queries for database manipulation	K3
CO4	Analyse database requirements to design database	K4
CO5	Assess data in tables against appropriate constraints	K5
CO6	Build simple solutions to real world problems using SQL queries	K6

K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;
K5 – Evaluate; K6 – Create.

CO-PO MAPPING (COURSE ARTICULATION MATRIX)

CO / PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	9	9	9	9	3	9	3
CO2	9	9	9	9	3	9	3
CO3	9	9	9	9	3	9	3
CO4	9	9	9	9	3	9	3
CO5	9	9	9	9	3	9	3
CO6	9	9	3	3	3	3	3
Total Contribution of COs to POs	54	54	48	48	18	48	18
Weighted Percentage of COs Contribution to POs	10.0	10.5	9.7	9.9	5.9	15.1	8.0

Level of correlation: 0 – No correlation; 1 – Low correlation; 3 – Medium correlation; 9- High correlation between COs and POs.

Practical List

1. Create a table "Company" with the following fields and insert the values for 10 employees.

Field Name	Field Type	Field size
Company Name	Character	15
Proprietor	Character	15
Address	Level of Correlation : 0 – Nil; 1 –Low; 3 – Medium; 9 – High	
As per UGC Notification	Character	25
Supplier Name	Character	15
No of employees	Number	4
GP Percent	Number	6 with 2 decimal places

2. Using the above table display the Results:

- a) Display all the records of the company which are in the ascending order of GP percent.
- b) Display the name of the company whose supplier name starts with "T".
- c) Display the details of the company whose GP percent is greater than 20 and order by GP Percent.
- d) Display the detail of the company having the employee ranging from 300 to 1000.
- e) Display the name of the company whose supplier is same as the Tata's.

3. Create a table named "Student" with the following fields and insert the values.

Field Name	Field Type	Field Size
Student Name	Character	15
Student Code	Number	6
Address	Character	25
Course Name	Character	15
Percentage	Number	4 with 2 decimal places

Insert the appropriate values in the table.

4. Using the above table display the Results:

- Display the average percentage of students.
- Display the names of the students whose percentage is greater than 80.
- Display the details of the student who got the highest percentage.
- Display the details of the students whose percentage is between 50 and 70.
- Display the details of the students whose percentage is greater than the percentage of the roll no=17CA01

5. Create a Table Publisher and Book with the following fields:

Field Name	Field Type	Field Size
Publisher Code	VarChar	5
Publisher Name	VarChar	10
Publisher city	VarChar	12
Publisher State	VarChar	10
Title of book	VarChar	15
Book Code	VarChar	5
Book Price	VarChar	5

Use DML commands

6. Using the above table display the Results

- Insert the records into the table publisher and book.
- Describe the structure of the tables.
- Show the details of the book with the title "DBMS".
- Show the details of the book with price>300.
- Show the details of the book with publisher name "PHI".

7. Using the above table display the Results

- Select the book code, book title, publisher city is "Delhi".
- Select the book code, book title and sort by book price.
- Count the number of books of publisher starts with "BalaGurusamy".
- Find the name of the publisher starting with "S".

8. Write a PL/SQL Program to add two numbers

9. Write a PL/SQL program to display ODD or EVEN numbers

10. Write a PL/SQL program to generate Fibonacci number.

PANEL OF MEMBERS FOR QUESTION PAPER SETTING

S.NO	NAME & DESIGNATION	ADDRESS WITH MOBILE NO. AND E-MAIL ID
1	Mrs.R.ANUSUYA, Hod&Asst Professor	Mrs.R.ANUSUYA Hod&Asst Professor Department of Information Technology Pioneer College of Arts and Science Jothipuram, Coimbatore-47 9865908677 / 9384589759 anusuyayogesh@gmail.com
2	Mrs.V.THIRUMALAR MCA.,M.Phil.,B.Ed., Assistant Professor	Mrs.V.THIRUMALAR Asst Professor Department of computer Science Pioneer College of Arts and Science Jothipuram, Coimbatore-47 9626608895 / 04254252347 malarvenu2001@gmail.com
3	Dr.N.BALAKUMAR Hod& Associate Professor	Dr.N.Balakumar Hod& Associate Professor Department of Computer Application Pioneer College of Arts and Science Jothipuram, Coimbatore-47. 9894277097 msg2balakumar@gmail.com
4	Dr.P.Sumathi	Bharathidasan University Trichy
5	Dr.Lalli	Bharathidasan University Trichy
6	Dr.Muthuramalingam	Bharathidasan University Trichy
7	Dr. George	Bharathidasan University Trichy
8	Dr.Eliahim Jeevaraj	Bishop Heber College Trichy
9	Dr.Sathiaseelan	Bishop Heber College Trichy
10	Dr.Rajkumar	Bishop Heber College Trichy
11	Dr.Parimala	EVR College Trichy
12	Dr.Porkodi	Bharathiar University Coimbatore
13	Dr.Bhuvaneshwari	Bharathiar University Coimbatore

14	Dr.Punitha	Bharathiar University Coimbatore
15	Dr.Punithavalli	Bharathiar University Coimbatore
16	Dr.Rajeswari	Bharathiar University Coimbatore

PANEL OF EXAMINERS FOR PRACTICAL & CENTRAL VALUATION

S.No.	Name with Designation	E-mail ID	Official address with Mobile number
1.	Mr. P.Narendran Associate Professor & Head	narendranp@gmail.com	Gobi Arts and Science College 9842760051
2.	Dr. S.M. Jagatheesan Associate Professor	smjagatheesan@gmail.com	Gobi Arts and Science College 9443622616
3.	Dr.V.Thiyagarasu Associate Professor	profdravt@gmail.com	Gobi Arts and Science College 9842534138
4.	Dr.B.Srinivasan Associate Professor	srinivasangasc@yahoo.com	Gobi Arts and Science College 9842530435
5.	Dr. G.T. Prabavathy Associate Professor	gtpraba@gmail.com	Gobi Arts and Science College 9865719975
6.	Ms. K.A. Senthildevi Assistant Professor	senthildevigasc@gmail.com	Gobi Arts and Science College 9486399353
7.	Dr. N.P.Revathy Assistant Professor	np.revathy@yahoo.in	Gobi Arts and Science College 9952671262
8.	Dr.P.Sureshbabu Assistant Professor & Head	ptsuresh7@gmail.com	Bharathidasan Arts and Science College 9976412590
9.	Mr. R. Senthilkumar Assistant Professor & Head	Senthilvrs123@gmail.com	Amman Arts and Science College 9787311888
10.	Mr. P.Ramesh Assistant Professor & Head	kascramesh@gmail.com	Kongu Arts and Science College 9965751236
11.	Dr.S. Manoharan Associate Professor & Head	manomathi@yahoo.com	Kongu Arts and Science College 9698088448
12.	Ms.S.Karhikeyeni Associate Professor	karhikeyeni@gmail.com	Kongu Arts and Science College 9942027700
13.	Dr.S.K. Jayanthi Associate Professor & Head	jayanthiskp@gmail.com	Vellalar College for Women 9442350901

14.	Dr.P.Radha Assistant Professor & Head	radhasakthivel@gmail.com	Vellalar College for Women 9486184136
15.	Ms.LauraJuliet Assistant Professor	laurajuliet.vew@gmail.com	Vellalar College for Women 9442716260
16.	Dr. S.Thavamani Associate Professor	thavasnr@gmail.com	SNR SONS College 9842410302
17.	Ms.T.Parimalam Associate Professor & Head	pari.phd@gmail.com	Nandha Arts and Science College 9842539332
18.	Mr.G.Balakrishnan Assistant Professor & Head	balakrish1972@gmail.com	Navarasam Arts and Science College for Women 9788618630
19.	Ms. P.Rathiga Assistant Professor	rathiganavarasam@gmail.com	Navarasam Arts and Science College for Women 9994666169
20.	Ms.K.K.Kavitha Associate Professor & Head	kavithakksc@gmail.com	Selvam Arts & Science College 9443496188
21.	Ms.T.Vijayasaratha Assistant Professor	sharu0408@gmail.com	Selvam Arts & Science College 9487494902
22.	Ms.D.Ananthanayaki Assistant Professor	ananthu.sasc@gmail.com	Selvam Arts & Science College 9789194432

PGDCA- (2021-22) SYLLABUS WAS PREPARED AND FINALISED AS MENTIONED BELOW

Category	Course Code	Title of the Course	Faculty name	% of Syllabus Changed
SEMESTER - I				
Paper - I	21PGDCA01	Introduction to Information Technology	Ms.O.P.Umamaheswari	0%
Paper – II	21PGDCA02	Operating System	Ms.P.Vijayalakshmi	0%
Paper – III	21PGDCA03	Programming in C	Ms. M.Indira	0%
Paper – IV	21PGDCA04	Office Automation - Lab	Ms.O.P.Umamaheswari	0%
Paper – V	21PGDCA05	Programming in C - Lab	Ms.M.Indira	0%
SEMESTER - II				
Paper -VI	21PGDCA06	Networking Fundamentals	Dr.D.Karthika	20%
Paper -VII	21PGDCA07	Web Technology	Ms.R.Anushya	50%
Paper -VIII	21PGDCA08	Relational Database Management Systems	Dr. G.Dheepa	0%
Paper- XI	21PGDCA09	Networking and Web Programming – Lab	Ms.M.Indira	100%
Paper -X	21PGDCA10	RDBMS using Oracle - Lab	Dr.G.Dheepa	0%

Curriculum Structure and syllabus for the MCA programme are prepared and verified in line with the guidelines of CDC.

Prepared by

Approved by

(Name, Designation and Department)