

**Kushabhau Thakre Patrakarita Avam Jansanchar Vishwavidyalaya  
Raipur (Chhattisgarh)**

---

**DEPARTMENT- DEPARTMENT OF INFORMATION TECHNOLOGY**

**SESSION-2024-2025**

**BOARD OF STUDIES: MEETING DATED 23/07/2024**

**NAME OF MEMBER OF BOARD OF STUDIES**

1. Shri Shailendra Khandelwal Associate Professor KTUJM Raipur C.G.
2. Dr. Kapil Nagvanshi Associate Professor GGU Bilaspur C.G.
3. Dr. Swati Jain Assistant Professor Govt. J. Yoganandam Chhattisgarh College, Raipur C.G.

HOD Signature

Registrar Signature  
Ktujm Raipur C.G.

**ORDINANCE No. 35**

**POST GRADUATE DIPLOMA IN COMPUTER APPLICATION**

1. This Course shall be known as Post Graduate Diploma in Computer Application (PGDCA)
2. The duration of this course shall extend over one academic session this academic sessions shall be sub-divided into two semesters.
3. The minimum qualification for application to admission in (PGDCA)course shall be as follows:  
A candidate holding a graduate degree or post-graduate degree in any subject any University recognised to be equivalent thereto by the University.
4. The admission to the (PGDCA) course of study shall be made on merit to be decided on the basis of written entrance test and/or selection interview organized the institution.  
English / Hindi shall be the medium for the entrance test, instruction and examination for the course of study.
5. The total intake capacity of the (PGDCA) course shall be as per decided by the University from time to time.
6. The (PGDCA) course shall consist of-
  - a) Such courses / papers as may be prescribed by the University.
  - b) Such on job training as may be prescribed by the University.
  - c) Such field visits as may be prescribed by the University.
7. There shall be a University Examination conducted by the University at the end of each semester on the basis of course contents and scheme of examination as may be prescribed by the University from time to time.
8. A student after having prosecuted a regular course of study shall be eligible to be admitted to the Semester Examination if he/she had attended at least 75 percent of the classes of the Semester concerned.
9. A candidate in order to be declared pass at any of the Semester Examination shall be required to obtain at least 40 percent marks in each of the theory papers, Internal Assessment, Assignments, Practical, Projects and 45 percent marks in the aggregate.
10. A candidate, declared pass at the first semester examination shall be eligible to be promoted to the second semester and shall be eligible to take up the second semester examination if he/she fulfills all other conditions to be eligible to appear at the examination.
  - i) If a candidate who fails in maximum two theory papers shall be allowed to keep the term and shall be eligible for promotion to the second semester, if he has cleared/passed all internal assessment exams.
  - ii) Such candidate as mentioned in subsection (1) under provision shall be eligible to take examination in such subjects of the first semester in which he has failed, simultaneously with the examination of second semester, subject to the other conditions for eligibility of examination being fulfilled.
  - iii) If the student aforesaid under subsection (2) fails to clear his theory papers of first semester along with the second semester exam then in such case he shall appear as an ex-student in the immediately following first semester examination again.

- iv) If such a student as described under this provision fails to clear his theory papers of first semester even in the second attempt as described under provision (3) he shall be cease to be a student of (PGDCA) course.
- 11. A candidate who after passing in the internal assessment of all the papers and Project Report is eligible to be admitted to the semester examination fails to appear at the examination due to illness or any other unavoidable reasons, he/she will be permitted to appear at the next two subsequent examinations of the semester concerned as an ex-student of the semester only and in case he/she fails to pass the examination, he/she shall cease to be a student of (PGDCA) course of study of the University.
- 12. A candidate not permitted to take up the first semester examination due to shortage of attendance shall cease to be a student of (PGDCA) course of study of the University.
- 13. There shall not be any revaluation in case of internal assessment, Project Report and Practical.
- 14. No person shall be admitted to (PGDCA)course if he/she has already passed the (PGDCA)examination of the University or any equivalent examination of any other University or statutory body.
- 15. Each student shall be required to pay such fees of the course as may be prescribed by the University/ Institute from time to time.
- 16. In matters of admission, attendance, examination deficiency Condonation Grace or VC Grace and in all other matters not provided for in this Ordinance, the (PGDCA) course shall be governed by the general provisions of the relevant Ordinance save in so far as they are not inconsistent with the Provisions of this Ordinance.

# Post Graduate Diploma in Computer Application

## Course Duration-One year

### List of Modules:

Paper Code & Name		Scheme of Marks		
Semester – I		Max. Mark	Min. Mark	Total
PGDCA1.1	Fundamental of Computer (Internal) CE+AA	75 25	30 10	100
PGDCA1.2	PC Package CE+AA (Internal)	75 25	30 10	100
PGDCA1.3	Operating System CE+AA (Internal)	75 25	30 10	100
PGDCA1.4	Programming in C CE+AA (Internal)	75 25	30 10	100
PGDCA1.5	Practical and Viva-Voce P C Package & Programming in C	100	40	100
Total		500	225 (45% Passing Marks)	500

Paper Code & Name		Scheme of Marks		
Semester – II		Max. Mark	Min. Mark	Total
PGDCA 2.1	Visual- Basic (Internal) CE+AA	75 25	30 10	100
PGDCA 2.2	Database Management System (Internal) CE+AA	75 25	30 10	100
PGDCA 2.3	Data Communication and Computer Networking CE+AA (Internal)	75 25	30 10	100
PGDCA 2.4	OOPs Programming in C++ CE+AA (Internal)	75 25	30 10	100
PGDCA 2.5	Practical and Viva-voce Visual Basic & OOPs programming in C++	100	40	100

**PGDCA SEMESTER-I**  
**PAPER CODE-1.2**  
**FUNDAMENTAL OF COMPUTER**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 5 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -5 Marks each =5×5=25 Marks
2. 5 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words) 10×5=50 Marks

**COURSE OUTCOMES**

- Bridge the fundamental concepts of computers with the present level of knowledge of the students.
- Student will come to know about different input and output devices.
- Understand the basics of digital computer along with different storage unit.
- Familiarize operating systems, programming languages, peripheral devices, networking, multimedia and internet
- Understand different types of software .

**SYLLABUS**

**UNIT – I:**

**Introduction to Computer system:** characteristics and capabilities. Computer Hardware and Software: Block Diagram of a Computer, Different Data Processing: Data, Data Processing System, Storing Data, Processing Data. Types of Computers: Analogue, Digital, Hybrid, General and Special Purpose Computers. Generation of Computers.

**UNIT – II:**

**Introduction to Input Devices:** Categorizing Input Hardware, Keyboard, Direct Entry – Card Readers, Scanning Devices – O.M.R., Character Readers, Thumb Scanner, MICR, Smart Cards, Voice Input Devices, Pointing Devices – Mouse, Light Pen, Touch Screen. **Computer Output:** Output Fundamentals, Hardcopy Output Devices, Impact Printers, Non-Impact Printers, Plotters, Computer output Microfilm/Microfiche (COM) systems, Softcopy Output Devices, Cathode Ray Tube, Flat Screen Technologies, Projectors, Speakers.

**UNIT - III :**

**Central Processing Unit:** The Microprocessor, control unit, A.L.U., Registers, Buses, Main Memory, Main Memory (RAM) for microcomputers, Read Only Memory (ROM). **Storage Devices:** Storage Fundamentals, Primary and Secondary Storage, Data Storage and Retrieval Methods – Sequential, Direct & Indexed Sequential, Tape Storage and Retrieval Methods Tape storage Devices, characteristics and limitations, Direct access Storage and Microcomputers - Hard Disks, Disk Cartridges, Direct Access Storage Devices for large Computer systems, Mass storage systems and Optical Disks, CD ROM.

**UNIT - IV :**

**System Software:** System software Vs. Application Software, Types of System Software, Introduction and Types of Operating Systems. Boot Loader, Diagnostic Programs, BIOS, Utility Programs. **Application Software:** Microcomputer Software, Interacting with the System, Trends in PC software, Types of Application Software, Difference between Program and Packages. **Computer Languages:** Definition, Generations of computer languages, Types of Languages, Language Processors: Assembler, Interpreter, Compiler.

**UNIT – V:**

**Operating System and Linux** Introduction, Uses of OS, Functions of OS, booting process, Types of Reboot, Booting from different OS, Types of OS, DOS, Windows, Linux Open source Software concept and evolution of Linux; Features of Multi-User Operating System; Structure of Linux OS; Security Features of Linux, File System, Directory Structure and related commands. Linux Editors & editor commands, Linux commands cd, md, rm, mv, cp, ls, cat, find, grep.

**Books Recommended:**

1. Computer Fundamentals, P. K. Sinha, BPB Publications, Sixth Edition.
2. Introduction to Information Technology, V. Rajaraman, PHI, Second Edition.
3. Operating System Concepts, Silberchartz, Galvin and Gagne, Wiley India Edition
4. Unix Concepts and Applications, Sumitabha Das, McGarw hill

**PGDCA SEMESTER-I**  
**PAPER CODE-1.3**  
**PC Package**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words) =5×5=50 Marks

**COURSE OUTCOMES**

After completion of the course,

- Students would be able to documents, spreadsheets, make small Presentations and would be acquainted with internet.
- This subject helps in understanding the basics of office automation task.

**SYLLABUS**

**UNIT-I :Working with MS-Word**

Introduction to word processing's software and it's features, Creating new document, Saving documents, Opening and printing documents. Home Tab: Setting fonts, Paragraph settings, various styles (Normal, Nospacing, Heading 1, Heading2, Title, Strong), Find & replace, Format painter, Copy paste and paste special. Insert Tab: Pages, Tables, pictures, clipart, shapes, header & footer, word art, equation and symbols. Page Layout Tab: Page setup, page Background, Paragraph (indent and spacing).Mailing Tab: Create envelopes and Labels, Mail merge. Review Tab: Spelling and grammar check, New comment, Protect document, View Tab: Document views, Zoom, Window (New window, Split, Switch window).

**UNIT-II: Introduction to MS-Excel**

Introducing Excel, Use of excel sheet, Creating new sheet, Saving, Opening, and printing workbook. Home Tab: Font, Alignment, Number, Styles and cells and editing, Conditional Formatting. Insert Tab: Table, Charts (column chart, Pie chart, Bar chart, Line chart) and Texts (header & footer, word art, signature line).Page Layout Tab: Page setup options, Scale to it(width, height, scale). Formulas Tab: Auto sum (sum, average, min, max),logical(IF, and, or, not, true, false), Math & trig(sin,cosine,tangent,ceil,floor,fact,mod,log),watchwindow.Data Tab: Get external data from MS Access, Sort and filter options, Data validation, Group and ungroup. Review Tab: Protects Sheet, Protect workbook, Share work book. View Tab: Page breaks, Page layout, Freezing panes, Split and hide.

**UNIT-III :Advanced Excel**

Data analysis, Financial Modeling, Decision Making, Dashboard Reporting. Project Management and its Templates- Gantt Chart Template, Dashboard Template, Status Report Template, Action Plan Template, Estimate Template etc. Budgeting and Forecasting, Inventory Management, advance excel formula- index match, if combined with and / or, offset combined with sum or average, choose, xnpv and xirr, sumif and countif, pmt and ipmt, concatenate, Vlookup, Hlookup etc.

**UNIT-IV: Working with MS-PowerPoint**

Introducing power point, Use of power point presentation, Creating new slides saving, Opening and printing. Home Tab: New slide, Layout, Reset, Delete, Setting text direction, Align text, Convert to smart art,drawing options. Insert Tab: Table, picture, clipart, photo album, smart art, shapes and chart, movie and sound, hyperlink

and action, textbox, word art, object. Design Tab: Page setup options. slide. Orientation, applying various themes, selecting background style and formatting it. Animations Tab: Custom animation for entrance,exit and emphasis, applying slide transition, setting transition speed and sound, animation on rehears timing.Slides how & view Tab: Start slide show options, setup options. View tab: Presentation views,colorsandwindow option.

#### **UNIT-V:Working with MS-Access**

Front end and backend of application, Introduction to DBMS, Features of DBMS, Creating blank databases, saving accdb format. Defining data types MS-access. Home Tab: Datasheet view, design view, pivot chart view, pivot table view, sort and filter options. Create Tab: Creating tables, Creating reports, Query wizard. External Data Tab: importing data from access and excel sheet, exporting data to excel and MS word. Datasheet Tab: Relationships, Fields and columns options, Data type and formatting options.

#### **Recommended book:**

1. Microsoft office 2013 fundamentals: L. Story, D. Walls.
2. M. S. Office : S.S. Shrivastava, Firewall Media
3. Office 2016in easy step: Michael price & Mike McGrath
4. Excel-Based Decisions in Managerial Accounting:By: Teresa Stephenson, Jason Porter
5. Excel for Marketing Managers (Excel for Professionals series) Kindle Edition
6. Managerial Economics Using Excel: David Whigham

**PGDCA SEMESTER-I**  
**PAPER CODE-1.4**  
**Operating System**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words) =5×5=50 Marks

**Course Outcomes**

- Student will come to know the basics of how does operating system work.
- They will inculcate knowledge of basic functions of operating system, like memory management, disk, scheduling etc.
- Students develop internal knowledge of operating system .

**SYLLABUS**

**UNIT-I:Operating System**

Operating System, operating environment, history of operating system operating system component, Operating System service, types of operating system, Operating system interaction, important Operating Systems.

**UNIT-II:Process management and deadlock**

Introduction, definition of process, process state, process scheduling, operation on process, interprocess communication

Process Scheduling: Basic concept, Scheduling criteria scheduling algorithm, multiple processor scheduling

**UNIT-III:Dead lock**

System model, deadlock characterization, method of handling deadlock, deadlock prevention, deadlock avoidance, deadlock detection, recovery from deadlock.

Memory management: Introduction , swapping , contiguous memory allocation , paging , segmentation Virtual Memory :Definition of virtual memory, Demand paging , Copy on write , page replacement , allocation of frame , thrashing , memory mapped file.

**UNIT-IV:File System:**

file concept ,Access method , Directory structure , file system mounting , file sharing , protection, file system Structure , file system implementation , directory implantation , allocation method , NFS.I/O System: Introduction, I/O hardware, application I/O interface, kernel I/O subsystem, streams.

**UNIT-V:Introduction to Unix**

history of Unix , why Unix , Unix components, logging on to Unix system , using Unix commands, terminal control keys, changing your pass word getting help. UNIX file organization: file types, file names, file and directory commands file access permission, standard UNIX file system, command summary

Text editor: the standard editor VI, VI provides commands for escape mode, VI commands, setting the VI environment.

UNIX shells: shell, redirection and piping, metacharacter, shell variable, shell programs, commands line argument.

System administration: responsibilities, super user, about devices connected with the system, process termination, message of the day, displaying free space, wall command, tar command, adding of removing user, shutdown the system.

**Recommended Books:**

1. Operating system concepts: Abraham Silberschatz, PeterB. Galvin
2. Operating System Concepts & design: Milan Milenkovic, MGH
3. An Introduction to Operating Systems: Harvey M. Dietel, Addison Welsey
4. Unix Concepts and Applications: Sumitabha Das, McGarw hill

-

# **PGDCA SEMESTER-I**

**PAPER CODE-1.4**

**Programming in C**

**Maximum Marks-75**

**Minimum Marks -30**

## **Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words) =5×5=50 Marks

## **COURSE OUTCOMES**

After the course the students are expected to be able to (this is what the exams will test) :

- Identify situations where computational methods and computers would be useful.
- Given a computational problem, identify and abstract the programming task involved.
- Approach the programming tasks using techniques learned and write pseudo-code.
- Choose the right data representation formats based on the requirements of the problem.
- Use the comparisons and limitations of the various programming constructs and choose the right one for the task in hand.
- Write the program on a computer, edit, compile, debug, correct, recompile and run it.
- Identify tasks in which the numerical techniques learned are applicable and apply them to write programs, and hence use computers effectively to solve the task.

## **SYLLABUS**

### **UNIT – I: Introduction**

Introduction Character set, Identifiers and Keywords, Variables, Displaying variables, Reading Variables, Character and Character String, Qualifiers, Type define Statements, Value initialized variables, Constants, Constant Qualifier, Operators and Expressions, Operator Precedence and Associativity, Basic input output: Single Character I/O, General Outputs, Types of Characters in format string, Scanf with specifiers, Searchset Arrangements and Suppression Character, Format Specifiers for scanf.

### **UNIT – II: Control Structures & Functions:**

Control Structure: if-statement, if-else statement, multiple decisions, nested if statements, switch statement, for-loop, while-loop, do-while loop, break statement, continue statement, goto statement.

Functions: The main function, functions accepting more than one parameter, User defined and library functions, Concept associatively with functions, function parameter, Return value, recursion comparisons of Iteration and recursion variable length argument list.

### **UNIT – III: Arrays & Pointers:**

Scope and Extent, Arrays, Strings, Multidimensional Arrays, Strings, Array of Strings, Function in String,

Pointers: Definition and use of pointer, address operator, pointer variable, referencing pointer, void pointers, pointer arithmetic, pointer to pointer, pointer and arrays, passing arrays to functions, pointer and functions, accessing array inside functions, pointers and two dimensional arrays, array of pointers, pointers constants, pointer and strings.

### **UNIT – IV: Structure and Union:**

Declaring and using Structure, Structure initialization, Structure within Structure, Operations on Structures, Array of Structure, Array within Structure, Creating user defined data type, pointer to Structure and function. Union, difference between Union and Structure, Operations on Union, Scope of Union.

### **UNIT – V: Dynamic Memory Allocation and File Handling:**

Dynamic Memory Allocation: Library functions for Dynamic memory allocation, Dynamic Multi-Dimensional arrays.

File Handling: - Introduction, Structure, File handling, Functions file types, Un-buffered and buffered file, Error handling.

**Recommended Books:**

- |                     |                      |
|---------------------|----------------------|
| 1. Let Us C         | - Yashwant Kanetkar. |
| 2. Programming in C | - E. Balagurusamy    |

**PGDCA SEMESTER-I**  
**PAPER CODE-1.5**  
**Practical & Viva-voce**

The practical examination will be based on the applications of theory papers taught to them during current semester period and it will be evaluated through practical production and written work followed by viva – voce.

## **PGDCA SEMESTER-II**

**PAPER CODE-2.1**

**Visual- Basic**

**Maximum Marks-75**

**Minimum Marks -30**

### **Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words) =5×5=50 Marks

### **COURSE OUTCOMES**

- Students will understand and describe some of the major enhancements to the of Visual Basic.
- Students will describe the basic structure of a Visual Basic and use main features of the integrated development environment (IDE).
- Students will create applications using Microsoft Windows Forms
- Students will create applications .

#### **UNIT – I:**

**Introduction to visual Basic:** Hardware requirements, features of VB, Editions of Visual Basic, and Event Driven Programming vs. procedure oriented programming. Introduction to Integrated Development Environment. Basic concepts of Visual Basic programming: Controls, properties, methods, events, forms, projects. Creating Executable files.

Variables, constants, data types, data conversion function., scope of variables Operators

#### **UNIT – II:**

**Control Structure :** Conditional / branching statements : If...else..endif, Select case Looping statements: do..while, for.. next, for each, exiting a loop, goto statement, msgbox and input box functions.

**Arrays:** types of arrays, array manipulation, Working with standard controls. Working with control array, various key and mouse events, using drag and drop concepts

#### **UNIT – III:**

**Procedure and Functions:** types of function, library function, date and time function, format function, and string related function, validation function. Creating user defined function & procedure, call by value and call by reference, concept of recursion, working with basic module, class module and form module.

#### **UNIT – IV:**

**Working with Advanced Controls:** toolbar, status bar, tabbed dialog controls, progress bar, animation controls, dtpicker, calendar, common dialog control.

**SDI & MDI Application:** creating MDI application, menu editor: defining menu & popup menu, sub main, startup objects. Working with graphics control and using graphic methods.

#### **UNIT- V:**

**Data Access Using the ADO Data Control:** Basic concepts of relational database, visual data manager, introduction to SQL, concept of ODBC, Overview of DAO and RDO, Using DAO and RDO to access data. ADO features, difference among ADO, DAO and RDO, accessing and manipulating database using ADO, ADO object hierarchy, concept of recordset and its type, connection object, command object.

#### **BOOKS RECOMMENDED :**

1. Introduction to OOP & V.B. – V.K. Jain (Vikas Publisher]

2. Data Base Management System - Alexies & Mathews [ Vikas publication]
1. Programming in Visual Basic - G.B. Sahoo & Rita Sahoo BPB Publications.
2. Programming in VB 6.0- Bradley – TM

**PGDCA SEMESTER-II**  
**PAPER CODE-2.2**  
**Database Management Systems**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each Unit  
(Not more than 500 words)=5×5=50 Marks

**COURSE OUTCOMES**

- Students will be able to understand Database design.
- will be able to gain knowledge of subject provided to them.
- Students will be able to write Standard Query Language .
- Students understand Normalization

**Syllabus**

**UNIT-I:Introduction :**

Objective ,early information system ,problems with early information systems, organization of database, component of database management system, data models, entity relationship model ,network data model, hierarchical data model, semantic data modeling. Basic file system: Introduction: secondary storage device, basic Terminology, Files, buffer management .file organization: Sequential file organization, indexed sequential file organization, hashing key to address transformation, overflow management in hashed file, Additional file organization-**B** tree based indexed file organization, secondary indexes, organization and usage ,File organization based on dynamic hashing with deferred splitting ,linear splitting.

**UNIT-II:Relational Data Model :**

Introduction ,Basic Definition and Terminology,relational algebra ,ISBL-A pure relational algebra based query language,relational calculus ,tuple calculus system, domain calculus system ,structured English query language(SEQUEL or SQL) QUEL query language QBE (query by language) secondary indexing in evaluating relational algebraic operation.

**UNIT-III: Relational database design:**

Introduction Integrity Constraints, functional dependency, logical implication of dependency, inference axioms for functional dependencies, covers of functional dependency, normal forms, decomposition of relational schema, design procedure, multivalued dependencies, join dependencies, closed family of dependencies.

**UNIT-IV: Query processing and optimization:**

Query optimization by algebraic Manipulation, join algorithms, SQL query optimization strategies, query decomposition .Semantic and Object Oriented data model: Introduction, relational models does not offer sufficiently, rich conceptual model, features of different se

**UNIT-V:Network and hierarchical database system:**

Network data model, hierarchical database systems. Security :introduction, access control ,cryptosystems, statistical database security. Concurrency control and database recovery :transaction, database system architecture,Serializability ,locking ,non-locking schedulers, database recovery. Distributed database

:Structure of distributed databases, data model, distributed Query processing in R, concurrency control  
R, concurrency control, recovery in distributed databases mantic models. Object oriented model

**Recommended Books:**

1. Data Base Systems : Silberschatz & Korth.
2. An Introduction to Data base System: C.J. Date
3. Data Base Management System : Raghu Ramakrishnan

**PGDCA-SEMESTER-II**  
**PAPER CODE-PGDCA2.3**  
**Data Communication and Computer Networking**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words)=5×5=50 Marks

**Course Outcomes**

By the end of lesson, Students should be able to :

1. Understand the meaning of Data Communication.
2. To be aware of the various Components of Data Communications.
3. To understand the transmission of data on the basis of communication technologies.
4. To Gain valuable skills in Computer Networks & Network Security.

**Syllabus**

**UNIT-I:INTRODUCTION**

Data Representation, Components of Network, What is Networks, Interconnection of Networks, Intranet, Communication system, Analog and Digital Data & Signals ,Communication Channels, synchronous and Asynchronous ,Advantages and Disadvantages of Network.

**UNIT-II:NETWORK MODELS:**

OSI AND TCP/IP Network LAYERS, PROTOCOL, Backbone Network, Repeater, Bridge, Routers Hubs & Gateways.TRANSMISSION MEDIA: Guided & Unguided Media, Digital and Analog Conversion, Transmission Modes, Multiplexing: TDM & FDM, WDM.

**UNIT-II:NETWORK SWITCHING:**

Circuit, Packet, Datagram & Virtual Circuit Networks. DATA NETWORKS: Different Types of TOPOLOGY, Logical Types of TOPOLOGY.DATA MODEMS: Types of Modulation, Baseband & Broadband Transmission.

**UNIT-III:DATA LINK CONTROL:**

Framing, Noisy & Noise Free Channels, Go-Back-N Sliding Window Protocols.

ETHERNET: IEEE Standards, Standard Ethernet, Bluetooth. How FDDI Works, FDDI Protocols. SATELLITE NETWORKS: Polling, ALOHA, CDMA

**UNIT-IV:NETWORK LAYER:**

IP v4 & IP v6 Architecture, ICMP & IGMP Messages.

NETWORK SECURITY: Cryptography, Digital Signature, DNS, and Electronic mail Architecture. Process-to Process Delivery: Client/Server Paradigm, UDP, TELNET, DATA TRAFFIC, CONGESTION CONTROL. WWW & HTTP.

**Recommended Books:**

- Data communication & Networking :Genuine Tata McGraw-Hill Edition
- Data Communication & Computer Networks :Ajit Pal
- Data Communications & Networking : Behrouz A Forouzan

**PGDCA-SEMESTER-II**  
**PAPER CODE-PGDCA2.4**  
**OOPs Programming in C++**

**Maximum Marks-75**  
**Minimum Marks -30**

**Note - Scheme of Examination**

1. 05 Short Answered questions (Covering 5 Units)  
(Not more than 50 words) -3 Marks each =5×5=25 Marks
2. 05 long Answered questions of 10 Marks each  
With internal choice of one question from each unit  
(Not more than 500 words)=5×5=50 Marks

**Course Outcomes**

1. Describe OOPs Concepts.
2. Student knows the Use of function ,Control Structure etc
3. Describe and use Constructors and Deconstructor.
4. Understand and employ file management.

**Introduction:-**

look at the procedure oriented programming language, object oriented programming paradigm, basic concept of oops, benefit of oops, comparison between procedure oriented and oops.Beginning with C++:- definition of C++, Structure of C++ program , Application of C++ , simple C++ program.

DATA TYPE:-Basic data type in C++, tokens, identifier, constant, variable, type compatibility, reference variable. Operators in C++:-Memory management operator, manipulators, type cast operators.

Control structure in C++:-Selection structure in C++:-if statement, if.....else statement, switch statement

Loop structure in C++:-for loop, while loop, do while loop.

**FUNCTION:-**

Main in C++, types of function, Function calling-call by reference, call by value .Inline function, Default argument, Const argument Friend function

Class and Object:-What is class ,Difference between class and structure ,specifying class, Defining class members , making an outside function inline , nesting of member function , nesting of member function ,Array within the class definition of object , creating object , accessing class members ,Static data members, static member function, array of object , object as function argument.

**Constructors and Destructors: -**

What are constructors, Types of constructors:-parameterized constructors, dynamic constructors, copy constructors, multiple constructors in class, Dynamic initialization of object, destructors.

**Operators overloading:** what is operators overloading, overloading unary operators, overloading binary operators, rules of overloading operators, type conversion.

**Inheritance:**

Definition and advantage of inheritance, types of inheritance, Defining derived class, Virtual base class, Abstract class, constructors in derived class

Pointers, virtual Function and polymorphism: pointers to object, this pointers, pointer to derived class, virtual function, pure virtual function

**Managing console I/O operation:**

C++ streams, C++ Stream classes, Unformatted I/O operation, formatted console I/O operation, managing output with manipulators.

Working with file :-Classes for file stream operation , opening and closing a file , detecting end of file , more about open(),file modes , file pointers and their manipulators,

**Recommended Books:**

Let Us C++ : Yashwant Kanetkar

Object Oriented Programming in C++ : Reachard Johnsonbaugh  
Martin Kalin

Object oriented programming with C++: E Balagurusamy

Mastering in C++: K. R. Venugopal

**PGDCA-SEMESTER-II**  
**PAPER CODE-PGDCA2.5**  
**Practical & Viva-voce**

The practical examination will be based on the applications of theory papers taught to them during current semester period and it will be evaluated through practical production and written work followed by viva – voce.