Shri Rawatpura Sarkar University, Raipur



Examination Scheme & Syllabus

for

Diploma in Computer Application

Yearly

(Effective from the session: 2022-23)



Shri Rawatpura Sarkar University, Raipur **Faculty of Science**

Diploma in Computer Application Annual Examination Scheme

(Effective from the session: 2022-23)

	S.N. Course Code Th			Type of	ho	eachii urs p week			Examination Scheme				Total
S.N.			Subject	Course		Tr.	ъ	TC	Theory		Practical		Marks
					L	T	P		EX	IN	EX	IN	
1	YDC04-101	Th	Fundamentals of Computers & Information Technology	Foundation	4	1		5	70	30			100
2	YDC04-102	Th	PC Packages	Core	4	1		5	70	30			100
3	YDC04-103	Th	Introduction to Operating Systems	Core	4	1		5	70	30			100
4	YDC04-104	Th	Database Management System	Core	4	1		5	70	30			100
5	YDC04-105	Th	Logic Building through C Programming	Core	4	1		5	70	30			100
6	YDC04-107	Th	Essential of E-Commerce	Core	4	1		5	70	30			100
7	YDC04-102P	Pr	Office Automation Lab	Core			2	1			35	15	50
8	YDC04-104P	Pr	Database Management System Lab	Core			2	1			35	15	50
9	YDC04105P	Pr	Logic Building through C Programming Lab	Core			2	1			35	15	50
10	YDC04108	Pr	Project Work	Core			4	2			100	50	150
Total Contact hrs. per week: 40 Total Credit: 35 Grand Total Marks: 900											900		

Course Title Fundamentals of Computers and Information Technology									
Course Code	YPG04-101								
Course	L	Т	P	TC					
Credits	4	1		5					
Prerequisites	Basic knowledge about Computer Fundamentals and its various components.								
Course Objectives	 This course provides students with a working knowledge of the terminology, processes, and components associated with information technology. Students will receive experience with the Internet, current versions of hardware and software, networking, security, maintenance, information systems, and the application development process. 								
	Brie Con Con Inpu EPR	nputer nputer it/outp COM,l IT – I	tory Sys s, Ba but PROM	tem Characteristic sic Components of Functions and I and other types of	of Computers, Computer System Concepts, es, Capabilities And Limitations, Types of of A Computer System - Control Unit, ALU, Characteristics, Memory RAM, ROM, of Memory. s-: Keyboard, Mouse, Trackball, Joystick,				
Course Contents	Digitizing tablet, canners, Digital Camera, MICR, OCR, OMR, Barcode Reader, Voice Recognition, Light pen, Touch Screen, Monitors - characteristics and types of monitor -Digital, Analogy, Size, Resolution, Refresh Rate, Interlaced / Non Interlaced, Dot Pitch, Video Standard - VGA, SVGA, XGA etc. UNIT – III								
	Printers A Speakers, Retrieval M Devices - ,Optical D	Printers And Its Types -Dot Matrix, Inkjet, Laser, Plotter, Sound Card And Speakers, Storage Fundamentals - Primary Vs Secondary Data Storage And Retrieval Methods - Sequential, Direct And Index Sequential, Various Storage Devices - Magnetic Tape, Magnetic Disks, Hard Disk Drives, Floppy Disks, Optical Disks, Flash Drives Video Disk, MMC Memory Cards, Physical							
	Structure of Floppy & Hard Disk, Drive Naming Conventions In PC. UNIT – IV Use of Communication and IT, Communication Process, Communication Types- Simplex, Half Duplex, Full Duplex, Serial And Parallel Communication, Types Of Network - LAN, W AN, MAN, Internet, Topologies of LAN - Ring, Bus, Star, Mesh And Tree Topologies, Components of LAN - Media, , World Wide								

	Web and Applications and Internet Services.							
	UNIT – V							
	Software and Its Need, Types of Software - System Software, Application Software, System Software - Operating System, Utility Program, Programming Languages, Assemblers, Compilers And Interpreter, Programming Languages-Machine, Assembly, High Level, Types of Viruses, Virus Detection and Prevention Methods.							
	After completion of this course the students will be able to get basic knowledge of Computer Fundamental & its Application.							
	1. Defines computer with his/her own sentences.							
Course Outcomes	2. Explains computers and data processing.							
Outcomes	3. Defines hardware and software concepts.							
	4. Defines input and output units computers and Expresses memories hardware.							
	Computers Today, By S.K Basandra, Galgotia Publications.							
Text Books	 Fundamentals of Information Technology Alexis Leon & Mathews Leon, Vikas Publishing. 							
	FIT Quick TEXT Rajeev Mathur, Golgotha Publications.							
Reference Books	• Anurag Seetha, "Introduction to Computers and Information Technology", Ram Prasad & Sons, Bhopal.							
DOORS	Alexis Leon & Mathews Leon, "Fundamentals of Information technology", Vikas Publishing House, New Delhi.							
	्र ज्ञानम् अ							

Course Title	PC Packages									
Course Code	YPG04-102									
Course Credits	L	Т	P	TC						
Course Credits	4	1		5						
Prerequisites	Bas	Basic knowledge about MS Office and Applications.								
Course Objectives	Basic knowledge of Operating System and various packages of office suits.									
Course Contents	UNIT- I Office Suites: - Introduction Operation System objective and function, The Evolution of operating Systems, Examples of operating system. Different office suites, Microsoft Office XP Suite, What's Special About Office, Product Activation, Menu Bars and Toolbars, Shared Tools, Objects, Linking, Embedding, Office Assistant and Online Help. UNIT- II Word Processing and MS-Word:- Introduction, Features of Word Processor, MS-WORD—a powerful word processor, Starting MS-Word, Chief Elements Of MS-Word Window, Displaying and Hiding the Toolbar, File operations in MS-WORD, Using Help Online, Customizing Office Assistant. Text Formatting, Document Formatting, Tables And Graphics, Mail Merge Views, Template and Wizard. UNIT- III Spreadsheet and MS-Excel:- Introduction, Starting MS-Excel, Spreadsheet and its Elements, Application Window, Document Window, Cell, Standard Toolbar, Formatting Toolbar, Workbook, Worksheet, Handling Files, Worksheet									

	UNIT-IV
	Presentation Package And MS-PowerPoint:- Introduction, Chief Elements of Presentation, Starting PowerPoint, Creating A Presentation, Creating A Presentation with Auto Content Wizard, Create a presentation using a design template, Creating a blank presentation, PowerPoint window and its Elements, Using Help Online, Customizing Office Assistant .Text Formatting in Slides, Table, Chart and other Drawing Objects, Slides, Views, Notes, Handouts.
	UNIT-V
	Outlook Express:- Introduction, WHAT IS outlook express?, Features of Outlook Express, starting outlook express, Concepts of CC and BCC, Email address, Reading a received message composing message, Replying And Forwarding Messages, attaching files, Creating signature in outlook express, Formatting message text, What is mime?, applying stationery, Inserting a hyperlink or HTML page into a message, Flagging an e-mail or news message, Importing messages from other e-mail programs.
	After completion of this course the students will be able to get basic knowledge of various operating systems and MS Office.
	Prepare presentation and report on computer system
Course Outcomes	2. Identify the components of a computer system and demonstrate basic proficiency in commonly used applications.
Outcomes	3. Process, manipulate, and represent numeric data using the basic functions of spreadsheet software (i.e., MS Excel).
	4. Understanding the key concepts of Information Technology to improvise organizational performance.
Text Books	 Computer Fundamentals: Concepts, Systems & Applications Sinha, P. K. BPB Computer Today Basandra, S. K. rev ed Galgotia
Reference Books	 Digital Computer Fundamentals Bartee, T. C. 6th ed TMH Fundamental Of Computers Rajaraman, V. 4th ed PHI

Course Title	Introduction to Operating Systems									
Course Code	YDC04-103									
	L	Т	P	TC						
Course Credits	4	1		5						
Prerequisites	Basic knowledge about Window 95, Window 98, Millennium, Windows -XP.									
Course Objectives	Basic knowledge of a Hardware, Software and Operating System that controls the execution of application programs and acts as an interface between applications and the computer hardware.									
	DISK OPERATING SYSTEM (DOS): - Introduction, History & Versions of DOS,DOS Basics-Physical Structure of Disk, Drive Name, FAT, File and Directory Structure and Naming Rules, Booting Process, DOS System Files. DOS Commands: Internal - DIR, MD, CD, RD, COPY, COPY CON, DEL,REN VOL, DATE, TIME, CLS, PATH, TYPE, VER etc. External - CHKDSK, XCOPY, PRINT, DISKCOPY, DOSKEY, TREE, MOVE, LABEL, FORMAT, SORT, FDISK, BACKUP, EDIT, MODE, ATTIRIB, HELP, SYS etc, Executable V/s Non Executable Files in DOS.									
Course Contents	WINDOWS XP: -Introduction to Windows XP and its Features, Hardware Requirements of Windows. Windows, Concepts, Windows Structure, Desktop, Taskbar, Start Menu, My Pictures, My Music, My Documents, Working with Recycle Bin - Restoring a deleted file, Emptying the Recycle Bin. Managing Files, Folders and Disk - Navigating between Folders, Manipulating Files and Folders, Creating New Folder, Searching Files and Folders. My Computer - Exploring Hard Disk, Copying and Moving Files and Folder from One Drive to Another.									
	UNIT-III									
	AD	VAN	ICEL) FEA	ATURES OF WINDOWS XP:- Managing Hardware &					
	Sof	twar	e – I	nstallat	ion of Hardware & software, Using Scanner Web Camera,					
	Printers. System Tools - Backup, Character Map, Clipboard Viewer, Disk Defragmenter, Drive Space, Scandisk, System Information, System Monitor, and Disk Cleanup, Using Windows Update. Browsing the Web with Internet Explorer, Multiple User Features of Windows, Creating and Deleting User, Changing User password, etc. Accessibility Features of Windows - Sharing Folders and Drives,									

	2022-23
	Browsing the Entire Network, Using Shared Printers. OLE - Embed/Link Using
	Cut and Paste an Embed/ Link Using Insert Object Manage Embedded/Linked Object.
	UNIT-IV
	LINUX: - History & Features of Linux, Linux Architecture, File System of Linux, Hardware Requirements of Linux, Various flavors of Linux, Linux Standard Directories, Functions of Profile and Login Files in Linux, Linux Kernel.
	UNIT-V
	WORKING WITH LINUX:- KDE &Gnome Graphical Interfaces, Various Types of Shell Available in Linux, Multi-User Features of Linux, Login and Logout from Linux System, Linux commands - bc, cal, cat, cd, clear, cmp, cp, mv, date, find, ls, pwd, mkdir, more, rm, rmdir, chgrp, chmod, chown, tty, wc, who, whois, grep, telnet, vi editor, Using Floppy, CD-ROM and Pen Drive in Linux, Permissions and Ownerships.
Course Outcomes	After completion of this course the students will be able to get basic knowledge of various operating system and related component. 1. Understands the different services provided by Operating System at different level. 2. They learn real life applications of Operating System in every field. 3. Understands the use of different process scheduling algorithm and synchronization techniques to avoid deadlock.
	4. They will learn different memory management techniques like paging, segmentation and demand paging etc
Text Books	 Operating System concepts by Silberscatz A and Peterson, J.L, PE- LPE. Operating System Design & Implementation by Tanenbaum, A.S., PHI. Shelly Cashman Series Microsoft Office 365 & Outlook 2019 Comprehensive by Corinne Hoisington.
Reference Books	 Operating System in Depth Design and Programming by Thomas Doeppner, Wiley India. Operating System Concept & Design, Milenkovic M, McGraw Hill. Mastering VBA for Microsoft Office 365 by Richard Mansfield

Course Title	Database Management System								
Course Code	YDC04-104								
Course	L	T	P	TC					
Credits	4	1		5					
Prerequisites	Bas	sic kn	owled	dge abo	out oracle and other database.				
Course Objectives		 To understand the role of a database management system and its users in an organization. To understand database concepts, including the structure and operation of the relational data model. Construct simple and moderately advanced database queries using Structured Query Language (SQL). To understand the concept of transaction, its properties and how to persist the data in complex concurrent users environment. 							
Course Contents	Date Mo DM Addi Ent Add UN Intra Enf Des Rel – I rela and UN For Nes Nes	del – Idel – III – Iminis ities, dition III – Idel IIII – Idel III – Idel III – Idel IIII	trator Attr al fea II tion t g Inte al Alg on — l Calc ulus. III Basic Queric	Abstractional base A — Data ibutes atures of the regrity of the re	pplications, data base System VS file System – View of ction – Instances and Schemas – data Models – the ER Model – Other Models – Database Languages – DDL – ccess for applications Programs – data base Users and a base design and ER diagrams – Beyond ER Design and Entity sets, Relationships and Relationship sets – f ER Model – Concept Design with the ER Model. Relational Model – Integrity Constraint Over relations – constraints – Querying relational data – Logical data base on to Views – Destroying altering Tables and Views. Selection and projection set operations – renaming – Joins oles of Algebra overviews – Relational calculus – Tuple Domain relational calculus –Expressive Power of Algebra Query – Examples of Basic SQL Queries – Introduction to rrelated Comparison Operators – Aggregative Operators – NULL a using Null , values – Logical connectivity's – AND, OR				

	2022-23							
	and NOT – Impact on SQL Constructs – Outer Joins – Disallowing, NULL values – Complex Integrity Constraints in SQL Triggers and Active Data bases.							
	UNIT - IV							
	Schema refinement – Problems Caused by redundancy – Decompositions – Problem related to decomposition – reasoning about FDS – FIRST, SECOND, THIRD Normal forms – BCNF – Lossless join Decomposition – Dependency preserving Decomposition – Schema refinement in Data base Design – Multi valued, Dependencies – FORTH Normal Form, Transaction Concept.							
	UNIT - V							
	Recovery and Atomicity – Log – Based Recovery – Recovery with Concurrent Transactions – Buffer, Management – Failure with loss of nonvolatile storage-Advance Recovery systems- Remote Backup systems, Data on External Storage.							
Course Outcomes	 Will be able to describe the basic concepts of RDMBS and relational data Model. Be familiar with the relational database theory & be able to write relational algebra expressions for queries Understand DML, DDL and will be able to construct queries using SQL by knowing the importance of data &its requirements in any applications. Be familiar with the basic issues of transaction, its processing and concurrency control. Be familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing. Can successfully apply logical database design principles, including E-R diagrams and database normalization. 							
Text Books	 Data base System Concepts, Silberschatz, Korth, McGraw Hill, 5th edition. Data base Management Systems, Raghurama Krishnan, Johannes Gehrke, TATA McGraw Hill 3rd Edition. 							
Reference Books	 Data base Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition. Fundamentals of Database Systems, Elmasri Navrate Pearson Education Introduction to Database Systems, C.J. Date Pearson Education. 							

Course Title	Logic Building through C Programming								
Course Code	YD	YDC04-105							
Course	L	T	P	TC					
Credits	4	1		5					
Prerequisites	Bas	Basic knowledge about C programming and problems.							
Course Objectives	 To differentiate and understand low-level and high-level programming languages. To understand modular programming concepts. To understand the use of rich set of data types in C appropriate to specific programming problems. Demonstrate the use of various operators. 								
Course Contents	Int: Alg Con run Bas Con dec con pro UN Bit Tw swi	UNIT - I Introduction: Computer systems, Hardware & software concepts. Problem Solving: Algorithm / pseudo code, flowchart, program development steps, Computer Languages: machine, symbolic, and high -level languages, Creating and running programs: Writing, editing, compiling, linking, and executing. Basics of C: Structure of a C program, identifiers, basic data types and sizes. Constants, variables, arithmetic, relational and logical operators, increment and decrement operators, conditional operator, assignment operators, expressions, type conversions, conditional expressions, precedence and order of evaluation, Sample programs. UNIT - II Bit-wise Operators: logical, shift, rotation, masks. Selection – Making Decisions: Two - way selection: if - else, null else, nested-if, examples, Multi- way selection: switch, else-if, examples. Strings: concepts, C strings. Iterative: Loops -while, do-							
	cou	while and for statements, break, continue, initialization an updating, event and counter. Controlled loops, looping applications: Summation, powers, smallest and largest. UNIT - III							
	Arı	rays:	Arr	•	ncepts, declaration, definition, accessing elements, storing and string manipulations, 1-D arrays, 2-D arrays and character				

Year - 1 2022-23

	arrays, string manipulations, multidimensional arrays, array applications: Matrix Operations, checking the symmetric of a Matrix.								
	Functions -Modular programming: Function basics, parameter passing, storage classes (extern, auto, register, static), scope rules, block structure, user defined functions, standard library functions, recursive functions. Recursive solutions for Fibonacci series and Towers of Hanoi. Header files, C pre-processor. Examples C programs on Passing 1-D arrays and 2-D arrays to functions.								
	UNIT - IV								
	Pointers: Pointers concepts, initialization of pointer variables, pointers and function arguments, passing by address – dangling memory, address arithmetic, Character pointers and functions, pointers to pointers, pointers and multidimensional arrays, dynamic memory management functions, command line arguments.								
	UNIT - V								
	Enumerated, Structure and Union: Derived types – structures, structure declaration, definition and initialization of structures, accessing structures, nested structures, arrays of structures, structures and functions, pointers to structures, self referential structures, unions, & typed, bit-fields, program applications.								
	File Handling: Input and output – concept of a file, text files and binary files, Formatted I/O, file I/O operations, example programs.								
	After completion of the course study, students will be able to-								
	Use and differentiate between basic concepts of computer hardware and software.								
Course	2. Use data representation for the fundamental data types in C.								
Outcomes	3. Perform conversions between binary & Hexadecimal & Decimal date representations.								
	4. Read, understand and trace the execution of programs written in C language.								
	5. Control the sequence of the program and give logical outputs.								
	• "The C –Programming Language" by B.W. Kernighan, Dennis M. Ritchie, PHI.								
Text Books	"Programming in C" by E. Balagurusamy (TMH).								
LONG DOUBLE	• "C Programming: A Problem - Solving Approach" by Forouzan, E. V. Prasad, Giliberg, Cengage, 2010.								
Reference Books	 "Programming in C" by Stephen G. Kochan, 3/e Pearson, 2000. "C Programming Laboratory Handbook For Beginners" by Sidnal, Wiley India. 								

Course Title	Essentials of E-Commerce								
Course Code	YDC04-107								
	L	T	P	TC					
Course Credits	4	1		5					
Prerequisites		Students should have a good working understanding basic knowledge of E-Commerce and Management.							
Course Objectives	 This course provides an introduction to information systems for business and management. It is designed to familiarize students with organizational and managerial foundations of systems, the technical foundation for understanding information systems 								
Course Contents									

	UNIT – IV Issues in E Commerce: - Understanding Ethical, Social and Political issues in E-Commerce: A model for Organizing the issues, Basic Ethical Concepts, Analyzing Ethical Dilemmas, Candidate Ethical principles Privacy and Information Rights: Information collected at E-Commerce Websites, The Concept of Privacy, Legal protections Intellectual Property Rights: Types of Intellectual Property protection, Governance.
	UNIT – V Security in E Commerce Threats in Computer Systems: Virus, Cyber Crime Network Security: Encryption, Protecting Web server with a Firewall, Firewall and the Security Policy, Network Firewalls and Application Firewalls, Proxy Server.
Course Outcomes	 Understand the basic concepts and technologies used in the field of management information systems. Have the knowledge of the different types of management information systems. Understand the processes of developing and implementing information systems. Be aware of the ethical, social, and security issues of information systems. Identify the key security threats in the E-commerce environment.
Text Books	 Internet and Web Design Made Easier By A. Mansoor, Pragya Publications, Matura O level Module - M 1.2 - Internet & web page designing by V.K.Jain – BPB Publications.
Reference Books	 E-Commerce An Indian Perspective (Second Edition) – by P.T. Joseph, S.J. Presentice-Hall of India Internet for Everyone - Alexis Leon and Mathews Leon, Vikas Publishing House Pvt. Ltd., New Delhi Internet for Dummies - Pustak Mahal, new Delhi

Course Title	Office Automation Lab										
Course Code	YPG04-102P										
Course Credits	L										
Prerequisites	Basi	Basic knowledge of Microsoft Application.									
Course Objectives	2. O	 Student should be able to understand the basic knowledge of Microsoft Application. Office tools course would enable the students in crafting professional word documents, excel spread sheets, power point presentations using the 									
	3. T	Microsoft suite of office tools. 3. To familiarize the students in preparation of documents and presentations with office automation tools.									
Course Contents	MS WORD: Adding text, editing text, finding and replacing text, formatting text, character/line/paragraph spacing, working with styles and text indentation. Saving document with and without password. Working with page layout, page setup i.e. setting margins, changing page size, changing page orientation and applying page background.										
	Printing a document, Inserting page numbers, headers and footers, footnote, endnote, date and time, pictures, objects, shapes etc. Creating bulleted and numbered lists. Working with tables, paragraphs and columns. Reviewing (track changes, adding comments etc.) and proof reading a document i.e. spells check grammar etc. Creating and working with table of content. Mail merge. MS EXCEL: Entering data, formatting data i.e. applying borders, various formats (currency formats, number formats etc.), fonts etc. Creating custom lists, using auto fill, find and replace and editing text (cut, copy, pasteand paste special).										

	1 041
	2022-2
rking with formulae	and func

	Working with formulae and functions. Applying conditional formatting to data.								
	Sorting and filtering data (auto and advanced filter).								
	Performing Subtotals. What-if-analysis using goal seek, scenarios and solver.								
	Pivot tables and data tables (one and two table input).								
	Working with charts (2D and 3D).								
	Adding comments, password protection to the workbook. Working with page								
	layout and printing options.								
	MS POWERPOINT:								
	Creating and formatting slides in a presentation. Create a master slide with a								
	logo, footer, and font.Add notes to each slide.								
	Insert a graphic or picture.Implement a background.								
	Place a text box in the title slide with your name. Insert transitions for each								
	slide.								
	Applying various effects (custom animation and transitional effects) in a presentation.								
	After completion of this course the students will be able to								
	Apply their basic knowledge of Microsoft Application.								
Course	To perform documentation.								
Outcomes	To perform accounting operations.								
	To perform presentation skills.								
	1. Windows XP Complete Reference. BPB Publications.								
Text Books	2. MS Office XP Complete BPB Publication.								
D.C.	1. MS Windows Xp Home Edition Complete, Bpb Publication.								
Reference Books	2. Joe Habraken, Microsoft Office 2000, 8 in 1, By, Prentice Hall Of India.								

Course Title	Datab	Database Management System Lab						
Course Code	PGDC	A104P	•					
Course	L T	P	TC					
Credits		2	1					
Prerequisites	Basic knowledge about MS – Access.							
Course Objectives	Fa • Ha	Familiarized with a query language.						
Course Contents	1. 2. 3. 4. 5. 6. 7. 8. 9.	 LIST OF EXPERIMENTS:- Creation of a database and writing SQL queries to retrieve information from the database. Performing Insertion, Deletion, Modifying, Altering, Updating and Viewing records based on conditions. Creation of Views, Synonyms, Sequence, Indexes, Save point. Creating an Employee database to set various constraints. Creating relationship between the databases. Study of PL/SQL block. Write a PL/SQL block to satisfy some conditions by accepting input from the user. 						

Course Outcomes	 At the end of the course, the student should be able to Design and implement a database schema for a given problem-domain. Create and maintain tables using PL/SQL. Be familiar with the basic issues of transaction, its processing and concurrency control. Be familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing. Can successfully apply logical database design principles, including E-R diagrams and database normalization.
Text Books	 Database System Concepts, Silberschatz, Korth, McGraw-Hill, 5th edition. DBMS, Raghurama Krishnan, TATA McGraw Hill 3rd Edition.
Reference Books	 Johannes Gehrke, TATA McGraw Hill 3rd Edition. Introduction to Database Management System - Navin Prakash, Tata McGraw Hill.



Course Title	Pro	Problem Solving & Logic Building using C Lab							
Course Code	PG	DCA	105P						
Course	L	L T P TC							
Credits			2	1					
Prerequisites	Bas	Basic knowledge about C programming.							
Course		 To differentiate and understand low-level and high-level programming languages To understand modular programming concepts 							
Objectives	 To understand the use of rich set of data types in C appropriate to specific programming problems. Demonstrate the use of various operators. 								
	List of Experiments: (At least Ten experiments are to be performed by each student)								
	1. Write a C program to take the radius of a sphere as input and print the volume and surface area of that sphere.								
	2. Write a C program to take a 5-digit number as input and calculate the sum of its digits.								
Course Contents	3. Write a C program to take three sides of a triangle as input and verify whether the triangle is an isosceles, scalene or an equilateral triangle.								
	4. Write a C program that will take 3 positive integers as input and verify whether they form a Pythagorean triplet or not.								
	5. Write a C program to print all prime numbers between a given ranges of numbers.								
	6. Write a C program to define a function that will take an integer as argument and return the sum of digits of that integer								
	7. Write a C program to define a macro that can calculate the greater of two of its arguments. Use this macro to calculate the greatest of 4 integers.								
		8. Write a C program to define a recursive function that will print the reverse of its integer argument.							
	9. \	9. Write a C program to print the sum of first N even numbers using recursive							

	function.
	10. Write a C program to sort an array using Bubble sort technique.
	• Use and differentiate between basic concepts of computer hardware and software.
Course Outcomes	• Use data representation for the fundamental data types in C and perform conversions between binary- hexadecimal decimal date representations.
	• Read, understand and trace the execution of programs written in C language.
	Control the sequence of the program and give logical outputs.
T. A.D. I	1. C Programming Laboratory by Dr. Nandini S. Sidnal, Wiley India, 2012.
Text Books	2. C language author by Balaguruswami.
Reference	1. C language author by Yashwanth Kanitkar.
Books	2. C language author by Brian Kernighan.



Course Code Course Credits	Course Title	Project Work							
Prerequisites Basic knowledge of working with Computer Fundamentals and such as program as object oriented programming etc. Course Objectives • In this project we will student will generate on record for every student must be maintained at least for 6 months records. INTERNAL EVALUATION	Course Code	YPO	YPG04-108						
Prerequisites Basic knowledge of working with Computer Fundamentals and such as program as object oriented programming etc. • In this project we will student will generate on record for every student must be maintained at least for 6 months records. INTERNAL EVALUATION	Course	L	T	P	TC				
Course Objectives • In this project we will student will generate on record for every student must be maintained at least for 6 months records. INTERNAL EVALUATION For internal evaluation wherever required as per scheme, the concerned faculty members must keep a detailed record of activities performed. At least 2 tests must be conducted evenly distributed in the semester and syllabus, each having a weight age of 25% (in case more than 2 tests conducted, best 2 performances may be considered). Further the entire semester attendance is evaluated for 25% weight age and fully a comprehensive subject viva on the assignments (at least two) shall have a weight age of 25%. The record for every student must be maintained at least for 6 months after the end of examination, foil/counter foil must be submitted to the Examination Section before the start of theory examination. The format (for 20 marks weight age) is attached herewith.	Credits			4	2				
INTERNAL EVALUATION	Prerequisites								
For internal evaluation wherever required as per scheme, the concerned faculty members must keep a detailed record of activities performed. At least 2 tests must be conducted evenly distributed in the semester and syllabus, each having a weight age of 25% (in case more than 2 tests conducted, best 2 performances may be considered). Further the entire semester attendance is evaluated for 25% weight age and fully a comprehensive subject viva on the assignments (at least two) shall have a weight age of 25%. The record for every student must be maintained at least for 6 months after the end of examination, foil/counter foil must be submitted to the Examination Section before the start of theory examination. The format (for 20 marks weight age) is attached herewith.			, , , , , , , , , , , , , , , , , , ,						
3. Year4. Study Institute code.		Formal work was at E m. 1. 2. 3.	or into ember ust be eight ay be eight vo) should be sho	ernal ers m e con age e con age all he the e natio weig	evaluation evaluation with the evaluation of 25% and full ave a way are recorded of an Section Section characteristics.	etion wherever required as per scheme, the concerned faculty ep a detailed record of activities performed. At least 2 tests evenly distributed in the semester and syllabus, each having a 6 (in case more than 2 tests conducted, best 2 performances 2). Further the entire semester attendance is evaluated for 25% ally a comprehensive subject viva on the assignments (at least reight age of 25%. The for every student must be maintained at least for 6 months examination, foil/counter foil must be submitted to the con before the start of theory examination. The format (for 20 is attached herewith.			

	6. Name of Class Coordinator.
Course Outcomes	After completion of this course the students will be able to apply for PG Diploma in Computer Application certification.

