Ramgarhia Polytechnic College, Phagwara



Computer Science Engineering Department

Head of Department: Er. Poonam Rana

Name of the Faculty: Er. Poonam Rana

Discipline: CSE

Semester: 3rd

Subject: Computer Programming using C

Lesson Plan Duration: 16 Weeks

RATIONALE

Computers play a vital role in present day life, more so, in the professional life of technician engineers. People working in the field of computer industry, use computers in solving problems more easily and effectively. In order to enable the students use the computers effectively in problem solving, this course offers the modern programming language C along with exposition to various applications of computers. The knowledge of C language will be reinforced by the practical exercises.

Course Outcomes

After undergoing the subject, the students will be able to:

- CO1. Identify the problem and formulate an algorithm for it.
- CO2. Identify various control structures and implement them.
- CO3. Identify various types of variables.
- CO4. Use pointer in an array and structure.
- CO5. Use structures and union for handling data.
- CO6. Explain the concepts of C programming language
- CO7. Explain and implement the language constructs concepts
- CO8. Install C software on the system and debug the programme
- CO9. Explain and execute member functions of C in the programme
- CO10. Describe and implement array concept in C programme
- CO11. Describe and execute pointers

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Syllabus

Units	Details	Hours
1.	Algorithm and Programming Development 1.1 Steps in development of a program 1.2 Flow charts, Algorithm development 1.3 Programme Debugging	(04 hrs)
2.	Program Structure 2.1 I/O statements, assign statements 2.2 Constants, variables and data types 2.3 Operators and Expressions 2.4 Unformatted and Formatted IOS 2.5 Data Type Casting	(8 hrs)
3.	Control Structures 3.1 Introduction 3.2 Decision making with IF – statement 3.3 IF – Else and Nested IF 3.4 While and do-while, for loop 3.5 Break, Continue, goto and switch statements	(8hrs)
4.	Functions 4.1 Introduction to functions 4.2 Global and Local Variables 4.3 Function Declaration 4.4 Standard functions 4.5 Parameters and Parameter Passing 4.6 Call - by value/reference	(08 hrs)
5.	Arrays 5.1 Introduction to Arrays 5.2 Array Declaration, Length of array 5.3 Single and Multidimensional Array 5.4 Arrays of characters 5.5 Passing an array to function	(6hrs)
6.	Pointers 6.1 Introduction to Pointers	(06 hrs)

	6.2 Address operator and pointers6.3 Declaring and Initializing pointers6.4 Single pointer6.5 Pointers to an Array	
7.	Structures and Unions 7.1 Declaration of structures 7.2 Accessing structure members 7.3 Structure initialization 7.4 Pointer to a structures 7.5 Unions	(08 hrs)

LIST OF PRACTICALS

- 1. Programming exercises on executing and editing a C program.
- 2. Programming exercises on defining variables and assigning values to variables.
- 3. Programming exercises on arithmetic and relational operators.
- 4. Programming exercises on arithmetic expressions and their evaluation.
- 5. Programming exercises on formatting input/output using printf and scanf and their return type values.
- 6. Programming exercises using if statement.
- 7. Programming exercises using if Else.
- 8. Programming exercises on switch statement.
- 9. Programming exercises on do while, statement.
- 10. Programming exercises on for statement.
- 11. Programs on one-dimensional array.
- 12. Programs on two-dimensional array.
- 13. (i) Programs for putting two strings together.
 - (ii) Programs for comparing two strings.
- 14. Simple programs using structures.
- 15. Simple programs using pointers.
- 16. Simple programs using union.

Reference Books:

- 1. Simplified Approach to Programming in C by Dr. Vipan Arora, Eagle Prakashan, Jalandhar
- 2. Programming in ANSI C by E Balaguruswami, , Tata McGraw Hill Education Pvt Ltd , New Delhi
- 3. Problem Solving and Programming in C by RS Salaria, Khanna Book Publishing Co (P) Ltd. New Delhi

Delivery/Instructional Methodologies

Sr.No.	Description	
1.	Chalk and Talk	

Assessment Methodologies

Sr. No.	Description	Туре
1.	Student Assignment	Direct
2.	Test	Direct
3.	Board Examination	Direct
4.	Student Feedback	Direct

Gaps in the syllabus - to meet industry/profession requirements

S.NO.	DESCRIPTION	PROPOSED ACTIONS	PO MAPPING
	N/A	N/A	N/A

Topics beyond syllabus/advanced topics

Units	Details	Hours
N/A	N/A	N/A

Sr. No.	URL
1.	https://nptel.ac.in/

Lesson PlanDuration: 16weeks(from Aug.2022 toNov.2022)

Workload (Lecture/Practical) perweek(inhours): Lectures - 03, Practical - 04

Week	Theory			Practical	
	Lecture day	Topic (includingassignment/test)	Practical Day	Topic	
	1 st	Stepsindevelopmentofaprogram			
-4	2 nd	Algorithmdevelopment, Flowcharts.	1	Programmingexercisesonexe cuting and editing a	
1 St	3 rd	Programme Debugging		Cuting and editing a Cprogram	
	4 th	I/Ostatements,assignstatements	2	Programming exercises	
2 nd	5 th	Constants, variables and data types	2	ondefining variables and assigningvaluesto variables.	
	6 th	UnformattedandFormattedIOS			
	7 th	UnformattedandFormattedIOS			
3rd	8 th	Operators and Expressions.	3	Programmingexercisesonarith metic and relational operators.	
	9 th	Operators and Expressions.			
	10 th	DataTypeCasting		Programming exercises onarithmeticexpressionsandt heirevaluation.	
4th	11 th	REVISION	4		
-	12 th	IntroductiontoControlStructures			
	13 th	DecisionmakingwithIF –statement		Programming exercises onformatting input/output usingprintf () and scanf () and their returntypevalues.	
5 th	14 th	IF-ElseandNestedIF	5		
	15 th	Whileand do-while, for loop			
	16 th	Whileand do-while, for loop			
6 th	17 th	Break, Continue,goto statements	6	Programming exercises using ifstatement.	
6"1	18 th	switchstatements		If-else statement. Nested if-else statement.	

Week		Theory		Practical
4 1-	Lecture day	Topic (includingassignment/test)	Practical Day	Topic
7 th	19 th	REVISION	1	
	20 th	1 st Sessional Test (Tentative)	7	Programmingexerciseson else-if ladder statement
	21 St	PTM] '	Switch ()statement. goto () statement.
	22 nd	Introductiontofunctions		Programmingexerciseson for
8 th	23 rd	Globaland LocalVariables	8	loop, while loop statement.
	24 th	FunctionDeclarationStandard Functions		
	25 th	ParametersandParameterPassing	- 9	Programming exercises on
9 th	26 th	Call byvalue method	9	do-while loop statement.
	27 th	Call by reference method		
	28 th	Introduction to arrays, Array Declaration, Length of array	40	REVISION
10 th	29 th	Single dimensional Array	10	
	30 th	MultidimensionalArray.		
415	31 St	MultidimensionalArray.	11	Simpleprogramsusingfunctions
11 th	32 nd	Arraysofcharacters]	
	33 rd	Passingan arraytofunction		
12 th	34 th	REVISION	12	Programson One- dimensionalarra
1241	35 th	2 nd Sessional Test (Tentative)		у.
	36 th	РТМ		
	37 th	Declaration of structures	12	Programsontwo- dimensionalarray.
13 th	38 th	Accessingstructuremembers	13	
	39 th	Structure initialization		
	40 th	Pointer to a structures		
		Unions	14	Simpleprogramsusingstructures

14 th	41 st	Introduction to Pointers		and unions
	42 43 rd	Address operator and pointers		
41.	44 th	Declaring and initializing pointers	15	Programsforputtingtwostrings together.
15 th	45 th	Single Pointer, Pointers to an array		Programs for comparing twostrings.
Week	<u> </u>	Theory		Practical
	Lecture day	Topic (includingassignment/test)	Practical Day	Topic
	46 th	РТМ		
16th	47 th		16	Simple programs using Pointers
		REVISION		
	48 th	3 rd Sessional Test (Tentative)		