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An electricity board charges the following rates for the use of electricity: for the	<u>e</u>
first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond	
300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter	
charge. If the total amount is more than Rs 400, then an additional surcharge of	
15% of total amount is charged. Write a program to read the name of the user,	
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Introduce 1D Array manipulation and implement Binary search	
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	Implement using functions to check whether the given number is prime and display appropriate messages. (No built-in math function) Experiment 08 : Develop a program to implement Matrix multiplication Develop a program to introduce 2D Array manipulation and implement Matrix multiplication and ensure the rules of multiplication are checked Experiment 09 : Develop a Program to compute Sin(x) using Taylor series	21
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	Bubble sort Develop a program to sort the given set of N numbers using Bubble sort Experiment 12 : Develop a program to find the square root of a given number N Develop a program to find the square root of a given number N and execute for possible inputs with appropriate messages. Note: Don't use library function square	24 24 all (n)
	Experiment 13 : Implement structures to compute average- marks and the students scoring above and below the average marks for a class of N students. Implement structures to read, write, compute average- marks and the students scoring above and below the average marks for a class of N students. Experiment 14 :Develop a program using pointers to compute the sum, mean ar	.25 25
	standard deviation Develop a program using pointers to compute the sum, mean and standard	
	deviation of all elements stored in an array of n real numbers Experiment 15: Implement Recursive functions for Binary to Decimal Conversion Implement Recursive functions for Binary to Decimal Conversion	127 27
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Note : Remove "Table of Content" before including in CP Book Each Laboratory Plan shall be printed and made into a book with cover page

Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

A. LABORATORY INFORMATION

1. Laboratory Overview

Degree:	BE	Program:	IS
Year / Semester :	1/1	Academic Year:	2019-20
Course Title:	C Programming Laboratory	Course Code:	18CPL17
Credit / L-T-P:	1/0-0-2	SEE Duration:	180 Minutes
Total Contact Hours:	40 Hrs	SEE Marks:	60 Marks
CIA Marks:	40	Assignment	-
Lab. Plan Author:	Manjula K	Sign	Dt :
Checked By:		Sign	Dt :

2. Laboratory Content

Expt	Title of the Experiments	Lab Hou rs	Concept	Blooms Level
	Familiarization with programming environment, concept of naming the program files, storing, compilation, execution and debugging. Taking any simple C- code PART-A		Execution of simple C Code	L3 Apply
	Develop a program to solve simple computational problems using arithmetic expressions and use of each operator leading to simulation of a commercial calculator. (No built-in math function)		Arithmetic Operators	L3 Apply
3	Develop a program to compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.	2	Decision- making statements	L3 Apply
	Develop a program to find the reverse of a positive integer and check for palindrome or not. Display appropriate messages		Looping statements	L3 Apply
	An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges		Decision- making statements	L3 Apply
6	Introduce 1D Array manipulation and implement Binary search.	2	Linear representatio n of 1-D arrays	L4 Analyze
7	Implement using functions to check whether the given number is prime and display appropriate messages. (No built-in math function)	2	Modular representatio n	L4 Analyze
	PART-B			
8	Develop a program to introduce 2D Array manipulation and implement Matrix multiplication and ensure the rules of multiplication are checked.		Linear representatio n of 2-D arrays	L4 Analyze
	Develop a Program to compute Sin(x) using Taylor series approximation. Compare your result with the built- in Library function. Print both the results with appropriate messages.	2	Modular Representatio n	L4 Analyze
	Write functions to implement string operations such as compare, concatenate, string length. Convince the parameter passing techniques.		String operations	L4 Analyze
	Develop a program to sort the given set of N numbers using Bubble sort.		Data arrangement	L4 Analyze
	Develop a program to find the square root of a given number N and execute for all possible inputs with appropriate messages. Note: Don't use library function sqrt(n).		Modular programming	L4 Analyze
13	Implement structures to read, write, compute average- marks and the students scoring above and below the average marks for a class of N students.		Derived datatype	L4 Analyze
	Develop a program using pointers to compute the sum, mean and standard deviation of all elements stored in an array of n real numbers	2	Address of memory location	L4 Analyze
15	Implement Recursive functions for Binary to Decimal Conversion		Self- invoking functions	L3 Apply

3. Laboratory Material

Books & other material as recommended by university (A, B) and additional resources used by Laboratory teacher (C).

В	Text books (Title, Authors, Edition, Publisher, Year.) Programming in ANSI C ,E. Balaguruswamy, 7 th Edition,Tata McGraw-Hill The C Programming Language ,Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall of India. Reference books (Title, Authors, Edition, Publisher, Year.) Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education. Gary J Bronson, ANSI C Programming, 4 th Edition, Ceneage Learning Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.	-	- In Library In Library - In Library
B	The C Programming Language ,Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall of India. Reference books (Title, Authors, Edition, Publisher, Year.) Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education. Gary J Bronson, ANSI C Programming, 4 th Edition, Ceneage Learning Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.	-	In Library
B	Ritchie, Prentice Hall of India. Reference books (Title, Authors, Edition, Publisher, Year.) Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education. Gary J Bronson, ANSI C Programming, 4 th Edition, Ceneage Learning Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.	-	-
	Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education. Gary J Bronson, ANSI C Programming, 4 th Edition, Ceneage Learning Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.	-	- In Library
	Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education. Gary J Bronson, ANSI C Programming, 4 th Edition, Ceneage Learning Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.		In Library
,	Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.		
	2013.		
	R S Bichkar, Programming with C, University Press, 2012		
	V Rajaraman: Computer Programming in C, PHI, 2013.		
1	Basavaraj S. Anami, Shanmukhappa A Angadi, Sunilkumar S. Manvi, Computer Concepts and C Programming: A Holistic Approach to Learning C, Second edition, PHI India, 2010.		
С	Concept Videos or Simulation for Understanding	-	-
	https://www.youtube.com/watch?v=OeZm1jHQMgs		
	https://www.youtube.com/watch?v=aj_X9UwHXac https://www.youtube.com/watch?v=eytkPcvxb7o		
С3	https://www.youtube.com/watch?v=kT9vxEtV130		
C4	https://www.youtube.com/watch?v=xB3OnNnhDrU		
C5	https://www.youtube.com/watch?v=LEgitOGtgkM		
C6	https://www.youtube.com/watch?v=u93_v49rEx0		
C7	https://www.youtube.com/watch?v=j1-68rf0wsg		
	https://www.youtube.com/watch?v=Ranc3Vvjl88		
C9	https://www.edureka.co/blog/pointers-in-c/		
D	Software Tools for Design	-	-
E	Recent Developments for Research	-	-
		?	In lib
F	Others (Web, Video, Simulation, Notes etc.)	-	-
1			

4. Laboratory Prerequisites:

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Stud	ents must	have learnt the	following Courses /	Topics with desc	cribed	l Content	
				1	_		

Expt.	Lab. Code	Lab. Name	Topic / Description	Sem	Remarks	Blooms Level

5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Topic / Description	Area	Remarks	Blooms							
			Level							
	· · · · · · · · · · · · · · · · · · ·									

B. Laboratory Instructions

1. General Instructions

SNo	Instructions	Remarks
1	Observation book and Lab record are compulsory.	
2	Students should report to the concerned lab as per the time table.	
	After completion of the program, certification of the concerned staff in- charge in the observation book is necessary.	
4	Student should bring a notebook of 100 pages and should enter the readings /observations into the notebook while performing the experiment.	
5	The record of observations along with the detailed experimental procedure of the experiment in the Immediate last session should be submitted and certified staff member in-charge.	
6	Should attempt all problems / assignments given in the list session wise.	
7	It is responsibility to create a separate directory to store all the programs, so that nobody else can read or copy.	
8	When the experiment is completed, should disconnect the setup made by them, and should return all the components/instruments taken for the purpose.	
9	Any damage of the equipment or burn-out components will be viewed seriously either by putting penalty or by dismissing the total group of students from the lab for the semester/year	
10	Completed lab assignments should be submitted in the form of a Lab Record in which you have to write the algorithm, program code along with comments and output for various inputs given	

2. Laboratory Specific Instructions

SNo	Specific Instructions	Remarks
1	Start windows Operating system	
2	Open the Turbo C text editor screen in Windows	
3	Select new file	
4	Write the program	
5	Save the program with ". c" extension	
6	Compile the program using Alt + F9	
7	Press Ctrl + F9 to Run to execute the Program	
8	Press Alt+F5 to view the output of the program at the output screen	

C. OBE PARAMETERS

1. Laboratory Outcomes

	,						
Expt.	Lab Code #	COs / Experiment Outcome	Teach.	Concept	Instr	Assessment	Blooms'
			Hours		Method	Method	Level
-	-	At the end of the experiment, the student should be able to	-	-	-	_	-

9	18CPL27.9	Develop a C code using recursion	03	Self- invoking	Demons trate	Viva & presentation	L3 Apply
				memory location	trate	presentation	Analyze
7	18CPL27.7 18CPL27.8	Develop a C code using structures Develop a C code using pointers	03	Derived datatype Address of	Demons trate Demons	presentation	L4 Analyze L4
6	18CPL27.6	Develop a C code using String manipulation functions parameters	03		Demons trate	presentation	L4 Analyze
5	18CPL27.5	Develop a C code using user defined functions.	09	Modular representatio n	Demons trate	Viva & presentation	L4 Analyze
4	18CPL27.4	Develop a C code using Arrays	08	Linear representatio n	Demons trate	Viva & presentation	L4 Analyze
3	18CPL27.3	Develop a C code using Looping statements	03	Looping statements	Demons trate	Viva & presentation	L3 Apply
2	18CPL27.2	Develop a C code using Conditional branching statements	08	Decision- making statements	Demons trate	presentation	L3 Apply
1	18CPL27.1	Develop execution of C code using Turbo C compiler	02	Execution of simple C Code		Viva & presentation	L3 Apply

Note: Identify a max of 2 Concepts per unit. Write 1 CO per concept.

2. Laboratory Applications

Expt.	Application Area	CO	Level
1	Computer Science	CO1	L3
2	Banking sectors	CO2	L3
3	Theory of Algebra	CO2	L3
4	In Number theory ,DNA sequences	CO3	L3
5	Electricity department	CO2	L3
6	Applications of the binary search algorithm include sets,, trees dictionaries, bags,	CO4	L3
	bag trees, bag dictionaries, hash sets, hash tables, maps		
7	Theory of Algebra	CO3	L3
8	Computer Graphics	CO4	L4
9	Power flow analysis of electrical power systems	CO3	L4
10	Database Management system	CO5	L4
11	Bubble sort is used in programming TV remote to sort channels on the basis of	CO4	L3
	longer viewing time		
12	Mathematical statistics	CO3	L3
13	Computer Architecture	CO6	L3
14	Memory allocation	CO7	L3
15	Computer Technology for encoding and decoding	CO8	L3

Note: Write 1 or 2 applications per CO.

3. Mapping And Justification

CO – PO Mapping with mapping Level along with justification for each CO-PO pair.

To attain competency required (as defined in POs) in a specified area and the knowledge & ability required to accomplish it.

10901		inperson rec		
Expt	Mapping	Mapping	Justification for each CO-PO pair	Lev
		Level		el

-	CO	PO	-	'Area': 'Competency' and 'Knowledge' for specified 'Accomplishment'	-
1	CO1	PO1	3	'Engineering Knowledge:' - <u>Acquisition of Engineering Knowledge</u> of <u>Klystron Oscillator</u> is essential to accomplish <u>solutions to complex</u> <u>engineering problems</u> in Electronics Engineering.	L2
1	CO1	PO2		[•] Problem Analysis': <u>Analyzing problems</u> require knowledge / understanding of <u>microwave oscillators and working of Klystron</u> <u>Oscillators</u> to accomplish <u>solutions to complex engineering problems</u> in Electronics engineering.	L3
1	CO1	PO3	1	'Design / Development of Solutions': <u>Design & development of solutions</u> require knowledge / understanding & analysis of <u>microwave oscillators</u> and working of Klystron Oscillators to accomplish <u>solutions to complex</u> engineering problems in Electronics engineering.	L6
	CO10	PSO3			
2		PO12			
2					
2					
5					
5					
5					

4. Articulation Matrix

CO – PO Mapping with mapping level for each CO-PO pair, with course average attainment.

<u> </u>			<u>- </u>	pu	, vv	TUTT								CIII				
-	-	Experiment Outcomes							ram									-
Expt.	CO.#	At the end of the experiment	PO	PO	PO	PO	PO	PO	PO	PO								
		student should be able to	1	2	3	4	5	6	7	8	9	10	11	12	O1	02	03	el
1	18CPL27.1	Develop execution of C code	2.5	2.5	2.5		2.5											L3
		using Turbo C compiler																
2,3,5			2.5	2.5	2.5		2.5											L3
		Conditional branching																
		statements																
4		Develop a C code using Looping	2.5	2.5	2.5		2.5											L3
		statements																
-			2.5	2.5	2.5		2.5											L4
7.9,12			2.5	2.5	2.5		2.5											L4
		defined functions.																
10	18CPL27.6		2.5	2.5	2.5		2.5											L4
		manipulation functions																
		parameters																
13		Develop a C code using	2.5	2.5	2.5		2.5											L4
		structures																
14		Develop a C code using pointers	2.5	2.5	2.5		2.5											L4
15	18CPL27.9	Develop a C code using	2.5	2.5	2.5		2.5											L3
		recursion																
-		Average attainment (1, 2, or 3)																-
-		1.Engineering Knowledge; 2.Prob																
		4.Conduct Investigations of Comp																
		Society; 7.Environment and Sustainability; 8.Ethics; 9.Individual and Teamworl				ork;												
		10.Communication; 11.Project Management and Finance; 12.Life-long Learni				ning;												
		S1.Software Engineering; S2.Data Base Management; S3.Web Design																

5. Curricular Gap and Experiments

 Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

 Expt
 Gap Topic
 Actions Planned
 Schedule Planned
 Resources Person
 PO Mapping

 PORTUGE
 Constitute Resources Person
 PO Mapping

1			
2			
3			
4			
5			

Note: Write Gap topics from A.4 and add others also.

6. Experiments Beyond Syllabus

Topics & contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

Expt	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

D. COURSE ASSESSMENT

1. Laboratory Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

	it Title Teachi No. of question in Exam							<u> </u>	Laviali		
Unit	Title	Teachi								CO	Levels
		ng	CIA-1	CIA-2	CIA-3	Asg-1	Asg-2	Asg-3	SEE		
		Hours									
1	Familiarization C Program	02	1	-	-	-	-	-	1	CO1	L3
	PART-A										
2	Commercial calculator	02	1	-	-	-	-	-	1	CO2	L3
3	Quadratic equation	03	1	-	-	-	-	-	1	CO2	L3
4	palindrome or not.	02	1	-	-	-	-	-	1	CO3	L3
5	Electricity Bill	03	1	-	-	-	-	-	1	CO2	L3
6	Binary search	03	-	1	-	-	-	-	1	CO4	L4
7	Prime number or not	03	-	1	-	-	-	-	1	CO5	L4
	PART-B										
8	Matrix multiplication .	03	-	1	-	-	-	-	1	CO4	L4
9	Sin(x) using Taylor series	03	-	1	-	-	-	-	1	CO5	L4
10	string operations such as	03	-	1	-	-	-	-	1	CO6	L4
	compare, concatenate, string										
	length										
11	Bubble Sort	03	-	-	1	-	-	-	1	CO4	L4
12	square root of a given number N	03	-	-	1	-	-	-	1	CO3	L4
13	structures to read, write, compute	03	-	-	1	-	-	-	1	CO7	L4
	average- marks										
14	the sum, mean and standard	03	-	-	1	-	-	-	1	CO8	L4
	deviation										
15	Binary to Decimal Conversion	03	-	-	1	-	-	-	1	CO5	L3

- Total 42 5 5 5 15	
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2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Evaluation	Weightage in Marks	СО	Levels
CIA Exam – 1	40	CO1, CO2, CO3	L3
CIA Exam – 2	40	CO3, CO4, CO5,	L3,L4
CIA Exam – 3	40	CO6,CO7, CO8,CO9	L3,L4
Assignment - 1 Assignment - 2			
Assignment - 3			
Seminar - 1			
Seminar - 2			
Seminar - 3			
Other Activities – define – Slip test			
Final CIA Marks	40	-	-

SNo	Description	Marks
1	Observation and Weekly Laboratory Activities	05 Marks
2	Record Writing	20 Marks for each Expt
3	Internal Exam Assessment	15 Marks
4	Internal Assessment	40 Marks
5	SEE	60Marks
-	Total	100 Marks

E. EXPERIMENTS

Experiment 01: Familiarization with programming environment by taking any simple C-code.

-	Experiment No.:	1	Marks		Date		Date		
	•				Planned		Conducted	l	
1				with progra					
			gram files, ple C- code	storing, com	pilation, exe	ecution and	debugging	. Taking	any
2	Course Outcomes		•	ion of C code	e using Turbo	C compiler			
3	Aim	Exe	rcise on sim	ple C prograr	n using Turb	o C compile	r		
	Material / Equipment Required	Lab	Manual						
U U				tructure of C g & Execution		program			
	Procedure, Program, Activity, Algorithm,		step 1: step 2:	start write progran	n				
	Pseudo Code			save the prog compile	gram				
				f error then co	orrect the err	rors			
			step 6:r						
				/iew the outp	out				
			step 7:s	stop					
7	Block, Circuit, Model								

	Diagram, Reaction	
	Equation, Expected	-
	Graph	
8	Observation Table,	welcome to SKIT college
	Look-up Table,	 this is the first program in ccp lab
	Output	
9	Sample Calculations	-
10	Graphs, Outputs	-
11	Results & Analysis	-
12	Application Areas	Computer Science
13	Remarks	-
14	Faculty Signature	-
	with Date	

Experiment 02 : Develop a program to simulate commercial calculator

-	Experiment No.:	2	Marks		Date		Date		
					Planned		Conducted		
1	Title	expre	Develop a program to solve simple computational problems using arithmetic expressions and use of each operator leading to simulation of a commercial calculator. (No built-in math function)						
2	Course Outcomes	Deve	lop a C code	e using Condi	tional branch	ning stateme	ents		
3	Aim	To so	lve simple ar	rithmetic ope	erations using	operators w	/ithout built-i	n functions	
	Equipment Required		Manual						
	Principle, Concept			-making stat	ements with	out using bui	lt-in function		
6	Procedure,	Step Step Step Step	if(op=='+') else if(op= else if(op= f else if(op= f if(b!=0) re else f printf("c exit(0); } else f	p he arithmetic res=a+b; =='-') res=a-b; =='*') res=a*b; =='/') s=a/b; divide by zero llegal operat		n variables a	,b]		
	Block, Circuit,								
	Model Diagram,								

	Reaction Equation,	
	Expected Graph	
8	Observation Table,	Enter the expression
	Look-up Table,	5+6=11
		Enter the expression
		6-5=1
		Enter the expression
		5*6=30
		Enter the expression
		6/2=3
		Enter the expression
		6@2
		Illegal operator
	Sample	-
	Calculations	
	Graphs, Outputs	-
	Results & Analysis	-
12	Application Areas	banking sectors
13	Remarks	
	Faculty Signature with Date	
	with Date	

Experiment 03 : Develop a program to compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.

-	Experiment No.:	3	Marks		Date		Date	
					Planned		Conducted	
1	Title						ic equation l	by accepting
				rint appropria	<u> </u>			
		-		using Condi			ents	
-	Aim			ratic equatio	n through co	efficients		
4		Lab I	Manual					
	Equipment							
_	Required	T	Desision			l	1. ¹	
5	Theory, Formula, Principle, Concept	, io ap	py Decision-	making state	ements in qu	adratic equa	tion	
6		Ctop	u [ctort]					
6	Procedure, Program, Activity,		1: [start] 2: [take input]					
	Algorithm, Pseudo			o,c for non ze	vo values			
	Code		3: [Find discri		no values			
		otop.	D=b*b-4*a					
		Step	4: [Check the					
			lf (D==0)					
			pr	int' roots are	real & equal'			
				=(-b)∕(2*a)				
				=(-b)/(2*a)				
				int r1,r2				
			end if					
			Else if(d>0))				
				int'roots are i	real & distinc	ť		
			r1	=(-b+sqrt(d))/	(2*a)			
			r2	=(-b-sqrt(d))	/(2*a)			
		print r1,r2 end if						
		else						
		print'roots are imaginary'						
		Step	5: [finished]					
			Stop					
1800	17/C				C	onvright @2017	cAAS All rights	reconved

7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	case 1:
	Look-up Table,	enter the non-zero coefficient: 1 0 1
	Output	Invalid Input
		case 2:
		enter the non-zero coefficient: 123
		complex roots
		root1=-1.000000+i1.414214
		root2=-1.000000-i1.414214
		case 3:
		enter the non-zero coefficient: 5 5 1 real roots
		root1=-0.276393
		root2=-0.723607
		case 4:
		enter the non-zero coefficient: 1 2 1
		equal roots
		root1=-1.000000
		root2=-1.000000
_	Caucula	
9	Sample Calculations	
10	Graphs, Outputs	
	Results & Analysis	
	-	Theory of Algebra
	Remarks	
	Faculty Signature	
-4	with Date	
L		

Experiment 04 : Develop a program to check for palindrome.

-	Experiment No.:	4	Marks		Date Planned		Date Conducted		
1	Title		Develop a program to find the reverse of a positive integer and check for balindrome or not. Display appropriate messages						
2	Course Outcomes	Deve	lop a C code	e using Repe	titive stateme	ents			
3	Aim	To re or no		tive integer	and check wl	nether a give	en number is	s palindrome	
	Material / Equipment Required	Lab I	ab Manual						
-	Theory, Formula, Principle, Concept	To ap	ply Looping	constructs					
		Step: Step	reverse=0 4: [reverse th while(n≠0 d n re end while	e number]) igit=n%10 =n/10 everse=rever ether revers		al numbers a	are same]		

1	
	print "number is a palindrome"
	else
	print "number is not a palindrome"
	end if
	Step6: [finished]
	Stop
Block. Circuit.	
	case 1
	1221
ouput	number is palindrome
	case 2 :
	enter the number:
	1234
	number is not palindrome
Sampla	
,	
1.1	In Number theory ,DNA sequences
Remarks	
Faculty Signature	
with Date	
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph Observation Table, Look-up Table, Output Sample Calculations Graphs, Outputs Results & Analysis Application Areas Remarks Faculty Signature

Experiment 05 : Write a program to read the name of the user, number of units consumed and print out the charges.

-	Experiment No.:	5	Marks		Date Planned		Date Conducted		
1	Title	elec units charg Rs 40 progr	An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges						
2	Course Outcomes	Deve	lop a C code	using Cond	itional branch	ing stateme	ents		
3	Aim		ad the name umed using l			units consu	umed and pr	int the units	
	Material / Equipment Required	Lab N	Manual						
	Theory, Formula, Principle, Concept	To Co	ompute the e	electricity uni	ts consumpti	on using lf-e	else statemer	nts	
	Procedure, Program, Activity, Algorithm, Pseudo Code	Step	read name 3: [perform tl if(unit>=0 & { Rs=unit Rs=Rs+: } else {	e,unit ne operatior & unit<=200) *0.80;		umed]			

	1	
		Rs=Rs+100;
		} else if(unit>300)
		{ {
		Rs=unit*1.00;
		Rs=Rs+100;
		}
		if(Rs>400)
		$\begin{cases} D_{0} D_{0} + (0 d \sigma^{*} D_{0}) \end{cases}$
		Rs=Rs+(0.15*Rs);
		Step 4: [print the result]
		print name,unit,Rs
		Step 5: [finished]
		step 6: [stop]
	Block, Circuit,	
	Model Diagram,	
	Reaction Equation, Expected Graph	
	Observation Table,	1.
		enter the customer name: Sandhya
		enter the number of units consumed:260
		the customer name is:divya
		number of units consumed is 260 total cost(Rs) is 334.000000
		2.
		enter the customer name: sowmya enter the number of units consumed:180
		the customer name is: sowmya
		number of units consumed is 180 total cost(Rs) is 244.000000
		3.
		enter the customer name: Divya
		enter the number of units consumed:380
		the customer name is: sandhya number of units consumed is 280 total cost/Dc) is 552 000000
9	Sample	number of units consumed is 380 total cost(Rs) is 552.000000
	Calculations	
	Graphs, Outputs	
	Results & Analysis	
12	Application Areas	Electricity department
	Remarks	
	Faculty Signature	
	with Date	

Experiment 06 : Introduce 1-D Array manipulation and implement Binary search.

-	Experiment No.:	6	Marks		Date Planned	Date Conducted		
1	Title	Introd	ntroduce 1D Array manipulation and implement Binary search					
2	Course Outcomes			using Arrays				
3	Aim	To ap	ply 1-Dimen	sional array n	nanipulation a	nd implement Binary search		
	Material / Equipment Required	Lab N	Manual					
-	Theory, Formula, Principle, Concept	Linea	ar representa	tion of 1-D ar	rays			
	Program, Activity, Algorithm, Pseudo	Step	read n	nput] array element	ts]			

		for(i=0;i <n;i++)< th=""></n;i++)<>
		read (arr[i])
		Step 4:[enter the number to be searched]
		Read num
		Step 5: [search for key element through array]
		low=0;
		high=n-1;
		while(low<=high)
		mid=(low+high)/2;
		if(arr[mid]==num)
		{
		print(num is present in the array at position mid+1);
		getch();
		exit(O);
]
		else if(arr[mid]>num)
		high=mid-1;
		else
		low=mid+1;
		print(num does not exist in the array);
		Step 6: [finished]
		stop
7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
		enter the number of elements in the array in ascending order:
	Look-up Table,	
		enter the elements:
	· ·	12
		23
		34
		45
		56
		enter the number that has to be searched: 34
		34 is present in the array at position= 3
9	Sample	
	Calculations	
10	Graphs, Outputs	
	Results & Analysis	
	-	Applications of the binary search algorithm include sets,, trees dictionaries,
12		bags, bag trees, bag dictionaries, hash sets, hash tables, maps
10	Remarks	אמשט, אמש הכנט, אמש מוכנוטוומורט, וומשה שבנש, וומשו נמטנבש, וומאש
-		
11/	Faculty Signature	
14	with Date	

Experiment 07: Implement using functions to check whether the given number is prime.

-	Experiment No.:	7	Marks		Date Planned		Date Conducted	
1	Title	امرمورا		na functio				
-			mplement using functions to check whether the given number is					
		prim	prime and display appropriate messages. (No built-in math function)					
2	Course Outcomes	Deve	Pevelop a C code using Repetitive statements					
3	Aim	To c	heck whethe	er the giver	n number	is prime with	nout using k	ouilt-in math
₄0∩⊓	PCDL 47 (C							

		function
4		Lab Manual
4	Equipment	
	Required	
5		Linear representation of 1-D arrays
6		Step 1: [start]
		Step 2: [read the input]
	Algorithm, Pseudo	
	Code	
		Step 3:[to check whether the number is prime or not]
		int isprime(int m)
		ſ
		int x,i,min,max,j;
		if(m==0)
		printf("enter x\n");
		scanf("%d",&x);
		for(i=2;i<=X-1;i++)
		i if(x%i==O)
		{
		return(0);
		}
]
		return(1);
		}
		p= isprime(n)
		Step 4: [print the prime number]
		if(p==1) print(n is prime)
		else print(n is not prime)
		Step 6: [finished]
		stop
7	Block, Circuit,	
Ĺ	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	
	Look-up Table,	
		enter 1 for genarating prime numbers till N
		enter 0 to check whether the given number is prime or not
		enter the minimum value and the maximum value
		10 20 the list of prime pole are :
		the list of prime no's are : 11 13 17 19
		11 13 17 19
		Case 2:
		enter 1 for generating prime numbers till N
		enter 0 to check whether the given number is prime or not
		0
		enter the number
		5
		it is a prime number
		Case 3:
		enter 1 for generating prime numbers till N

		enter 0 to check whether the given number is prime or not 0 enter the number 6
		it is not a prime number
	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Theory of Algebra
13	Remarks	
14	Faculty Signature	
	with Date	

Experiment 08 : Develop a program to implement Matrix multiplication.

-	Experiment No.:	8	Marks		Date Planned		Date Conducted					
1	Title				uce 2D Array	manipulatior plication are o	n and imple	1				
2	Course Outcomes	Deve	evelop a C code using Arrays									
3	Aim		implement matrix multiplication									
4		-	/anual	I								
5	Theory, Formula Principle, Concept	,Linea	r representa	tion of 2-D a	rrays							
6	Procedure, Program, Activity Algorithm, Pseudc Code	Step Step Step Step Step	3: [validate] if matrix A print matr 4: read the e 5: read the e		equal to mati ion is not pos Matrix A Matrix B							
7	Block, Circuit Model Diagram Reaction Equation Expected Graph	,										
8	Observation Table Look-up Table Output	enter enter the r 2 enter 2 the r 2 The r	2 2 the size of n 2 2 the element 1 2 3 4 natrix a is 2 4 the element 4 3 2 1 natrix b is 4 3 2 1 esultant mat	natrix b ts of matrix a ts of matrix b								

		2. enter the size of matrix a
		1 2
		enter the size of matrix b
		1 2
		Multiplication is not possible
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Computer Graphics
13	Remarks	
14	Faculty Signature	
	with Date	

Experiment 09 : Develop a Program to compute Sin(x) using Taylor series approximation.

-	Experiment No.:	9	Marks		Date Planned		Date Conducted			
1	Title	Com		sult with the I	npute Sin(x) built- in Libra			proximation. e results with		
2	Course Outcomes	Deve	lop a C code	using Repet	titive stateme	nts				
-	Aim			using Taylor	series and co	ompare with	built- in Lib	rary function		
	Equipment Required		ıb Manual							
	Principle, Concept		ılar Represer	ntation						
		Step Step Step Step	1: [start] 2: read the va 3: read the n 4: compute s 5: compare u 6: stop	umber of ter sin(x) value	ms more thar	n three				
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph									
	Observation Table, Look-up Table, Output		x in degrees	s,eg:45,60,90	etc					
		enter	the no. of te	rms greater t	than three 4					
		sin va	alue is 0.5000	059						
		sin va	alue using bu	iilt-in functio	n is 0.500059					
	Sample Calculations									
10	Graphs, Outputs									
	Results & Analysis									
12	Application Areas	Powe	er flow analys	sis of electric	al power syst	ems				
13	Remarks									
14	Faculty Signature									
	with Date									

Experiment 10 : Write functions to implement string operations.

-	Experiment No.:	10	Marks		Date Planned		Date Conducted				
1	Title			implement vince the pai	string opera		is compare, d	concatenate,			
2	Course Outcomes	Deve	elop a C code using String manipulation functions								
3	Aim	To im	plement stri	ng operation	S						
4	Material / Equipment Required	Lab N	Manual								
5	Theory, Formula, Principle, Concept	String	g operations								
6	Program, Activity, Algorithm, Pseudo Code	Step Step Step Step	3: compare t 4: concatena				ated string				
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph		·								
8	Observation Table,	enter string lengt	the second is are not eq h of the strin	string: div ual	ya						
9	Sample Calculations			<u> </u>							
10	Graphs, Outputs										
11	Results & Analysis										
		Datak	base Manage	ement systen	n						
13	Remarks										
14	Faculty Signature with Date										

Experiment 11 :Develop a program to sort the given set of N numbers using Bubble sort.

-	Experiment No.:	11	Marks		Date	Date				
1	Title	Deve	PlannedConductedDevelop a program to sort the given set of N numbers using Bubble sort.							
2	Course Outcomes	Deve	lop a C code	e using Arrays	5					
3	Aim	To ar	range the nu	mbers in asc	ending order	using bubble sort techn	ique			
	Material / Equipment Required	Lab N	Manual							
-	Theory, Formula, Principle, Concept	Data	arrangemen	t						
	Program, Activity, Algorithm, Pseudo Code	Step Step Step Step	3: read the a 4: sort the ar		5					
	Block, Circuit, Model Diagram,		·							

	Reaction Equation, Expected Graph	
8	Observation Table, Look-up Table, Output	Enter the elements in to the array 10 45 2 6 80 the sorted array is: 2 6 10
		45 80
-	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Bubble sort is used in programming TV remote to sort channels on the basis of longer viewing time
13	Remarks	
	Faculty Signature with Date	

Experiment 12 : Develop a program to find the square root of a given number N

-	Experiment No.:	12	Marks		Date Planned		Date Conducted					
1			evelop a program to find the square root of a given number N and execute for I possible inputs with appropriate messages. Note: Don't use library function _I rt(n)									
2	Course Outcomes	Deve	velop a C code using Repetitive statements									
3	Aim	To fin	d the square	root of a give	en number N	I without usi	ng library fun	ction sqrt(n)				
	Material / Equipment Required	Lab N	1anual									
	Principle, Concept		ed datatype									
	Program, Activity, Algorithm, Pseudo Code	Step Step Step		square root u quare root of	0	ined functio	n					
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph											
8	Observation Table,		1:									
	Look-up Table,		enter the no)								
	Output		64									
		_	the sqrt is 8	.000								
		Case										
			enter the no)								
			the sqrt is 3	161								
	Sample Calculations			-404								
10	Graphs, Outputs											
11	Results & Analysis											
12	Application Areas	Math	ematical stat	istics								

13 Remarks	
14 Faculty Signatu	e
with Date	

Experiment 13 : Implement structures to compute average- marks and the students scoring above and below the average marks for a class of N students.

-	Experiment No.:	13	Marks		Date Planned		Date Conducted	
1				tures to read, d below the a				
2	Course Outcomes	Deve	lop a C code	e using struct	ures			
-	Aim			ucture to con	npute studer	it average m	harks for N st	udents
	Equipment Required		Manual					
-	Theory, Formula, Principle, Concept	Deriv	ed datatype	2				
	Program, Activity, Algorithm, Pseudo Code	Step Step Step Step	3: read the s 4: compute	ber of studen tudent marks average mark s above and	s <s< td=""><td>ge marks</td><td></td><td></td></s<>	ge marks		
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	<u> </u>	ľ					
		2 enter 32 enter sand enter 100 99 roll n 33 enter vanitl enter 100 99 roll n 32 va	the roll num the name: ya the marks in o. name sub andya 100 98 re Average the roll num the name: ha the marks in	nber: n 2 subjects: 1 sub2 total 3 100 nber: n 2 subjects: 1 sub2 total	average			
	Sample Calculations							
	Graphs, Outputs							
	Results & Analysis							
		Com	puter Archite	ecture				
	Remarks							
	Faculty Signature with Date							

-	Experiment No.:	14	Marks		Date		Date				
					Planned		Conducted				
1		devia	tion of all ele	ements store	d in an array		sum, mean ai nbers	nd standard			
				e using pointe							
3				mean and st susing pointe		ation of all el	ements store	d in an array			
	Equipment Required		o Manual								
	Principle, Concept		ess of memo	bry location							
	Program, Activity, Algorithm, Pseudo Code	Step Step Step									
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph										
8		5		of elements point(like:3.5		its into array					
		10.5 the va		33.700001 ar n is 3.082694		0000					
9	Sample Calculations										
10	Graphs, Outputs										
	Results & Analysis										
		Mem	ory allocatio	'n							
	Remarks										
14	Faculty Signature with Date										

Experiment 14 :Develop a program using pointers to compute the sum, mean and standard deviation.

Experiment 15: Implement Recursive functions for Binary to Decimal Conversion

-	Experiment No.:	15	Marks		Date Planned		Date Conducted	
					Planned		Conducted	
1	Title Implement Recursive functions for Binary to Decimal Conversion							
2	Course Outcomes	Deve	lop a C code	e using recurs	sion			
3	Aim	То со	nvert Binary	to Decimal r	number using r	recursion		
4	Material /	′Lab №	1anual					
	Equipment							
	Required							
5	Theory, Formula	Self-	invoking fun	ctions				
	Principle, Concept							
6	Procedure,	Step :	1: start					
	Program, Activity	Step 2	2: read binar	y number				
	Algorithm, Pseudo	Step :	3: convert bi	nary to decin	nal using recur	sive function	on	

	Code	Step 4: print the decimal number
		step 5: stop
7	Block, Circuit	
	Model Diagram	
	Reaction Equation	
	Expected Graph	
8	Observation Table	
	Look-up Table	
	Output	
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Computer Technology for encoding and decoding.
13	Remarks	
14	Faculty Signature with Date	
	with Date	

F. Content to Experiment Outcomes

1. TLPA Parameters

Table 1: TLPA – Example Course

Expt-	Course Content or Syllabus	Conte					Assessment		
#	(Split module content into 2 parts which	nt	Learnin		Action	Methods	Methods to		
	have similar concepts)	Teachi	g Levels	ms'	Verbs for	for	Measure		
		ng	for	Level	Learning	Learning	Learning		
			Content						
A	В	С	D	Ε	F	G	Н		
	Familiarization with programming environment, concept of naming the program files, storing, compilation, execution and debugging. Taking any simple C- code.	3	- L2 - L3	L3	- Illustrate -		- Viva & presentation		
	Develop a program to solve simple computational problems using arithmetic expressions and use of each operator leading to simulation of a commercial calculator. (No built-in math function)		- L2 - L3	L3	- Implemen t -	- Demonstr ate - -	- Viva & presentation		
	Develop a program to compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.		- L2 - L3			- Demonstr ate -	- Viva & presentation		
	Develop a program to find the reverse of a positive integer and check for palindrome or not. Display appropriate messages.		- L2 - L3	L3	-Illustrate -	- Demonstr ate -	- Viva & presentation		
	An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges.		- L2 - L3		-Illustrate -	- Demonstr ate -	- Viva & presentation -		
	Introduce 1D Array manipulation and implement Binary search.	3	- L3 - L4	L4	- Demonstr	- Demonstr	- Viva & presentation		

					ate	ate	
7	Implement using functions to check whether the given number is prime and display appropriate messages. (No built-in math function)	0	- L3 - L4	L4	· ·	- Demonstr ate - -	- Viva & presentation - -
8	Develop a program to introduce 2D Array manipulation and implement Matrix multiplication and ensure the rules of multiplication are checked.		- L3 - L4	L4		- Demonstr ate	- Viva & presentation
9	Develop a Program to compute Sin(x) using Taylor series approximation .Compare your result with the built- in Library function. Print both the results with appropriate messages.		- L3 - L4	L4			- Viva & presentation
	Write functions to implement string operations such as compare, concatenate, string length. Convince the parameter passing techniques.	-	- L3 - L4			- Demonstr ate	- Viva & presentation
	Develop a program to sort the given set of N numbers using Bubble sort.	3	- L3 - L4				-Viva & presentation
	Develop a program to find the square root of a given number N and execute for all possible inputs with appropriate messages. Note: Don't use library function sqrt(n).		- L3 - L4	L4			-Viva & presentation
	Implement structures to read, write, compute average- marks and the students scoring above and below the average marks for a class of N students.		- L3 - L4	L4		- Demonstr ate	-Viva & presentation
	Develop a program using pointers to compute the sum, mean and standard deviation of all elements stored in an array of n real numbers.		- L3 - L4	L4			-Viva & presentation
	Implement Recursive functions for Binary to Decimal Conversion.	3	- L2 - L3	L3		- Demonstr ate	-Viva & presentation

2. Concepts and Outcomes:

Table 2: Concept to Outcome – Example Course

Expt	Learning or	Identified	Final Concept	Concept	CO Components	Course Outcome	
- #	Outcome	Concepts		Justification	(1.Action Verb,		
	from study	from		(What all Learning	2.Knowledge,		
	of the	Content		Happened from the	3.Condition /	Student Should be	
	Content or			study of Content /	Methodology,	able to	
	Syllabus			Syllabus. A short	4.Benchmark)		
				word for learning or			
				outcome)			
Α	1	J	K	L	M	N	
1	- Study of	-	Execution of	Illustrate the	- Develop	Develop execution	
	simple C	Compilati	simple C	execution of basic C	- Turbo C compiler	of C code using	
	program	on	Code	programs	- C code	Turbo C compiler	
		-					
		execution					
		-					
		debuggin					
		g					
2	-Study of	-	Decision-	Implement the	- Develop	Develop a C code	
	arithmetic	Condition	making	different arithmetic	- Conditional	using Conditional	

	operators,	al	statements	operators in C,	branching	branching
	quadratic equation	statement		quadratic equation using decision making statements	- C code	statements
3	-Study of Palindrome	- Repetition statement s	Looping statements	Illustrate positive integers to check palindrome using looping statements	-Develop - Looping statements - C code	Develop a C code using Looping statements
	-Study of Binary Search Bubble sort, Matrix multiplicatio n	-Arrays	Linear representatio n	Demonstrate 1-D,2- D in binary searching technique,bubble sort,matrix multiplication	- Develop - Arrays - C code	Develop a C code using Arrays
	P. Contraction of the second sec	-User Defined functions -	Modular representatio n	Implementing functions to check prime or not, Taylor series, square root of number	- Develop - User defined functions - C code	Develop a C code using user defined functions.
6	concatenate	-String Manipulat ion functions		Demonstrate different types of string operations	- Develop - String manipulation functions - C code	Develop a C code using String manipulation functions parameters
7	-Study of read, write, compute average marks of student	- Structures -	Derived datatype	Implement structures in student database	- Develop - Structures - C code	Develop a C code using structures
	-Study of sum, mean, standard deviation	-Pointers	Address of memory location	Implement pointers in sum, mean and deviation	· ·	Develop a C code using pointers
	-Study of binary to decimal conversion	- Recursion	Self- invoking functions	recursion for binary	- Develop - Recursive function - C code	Develop a C code using recursion