KARNATAKA STATE PRE-UNIVERSITY EDUCATION II PU Computer Science Blueprint

# T% T#727			Science Blue			m
UNIT	DESCRIPTION	VSA (1 Mark)	SA (2 Marks)	LA (3 Marks)	E (5 Marks)	Total Marks
Chapter 1 5 Hrs	Typical configuration of Computer system	1(mcq)		1		4
Chapter 2 10 Hrs	Boolean algebra	1(mcq)	2		1	09+1
Chapter 3 5 Hrs	Logic Gates	1(mcq)		1		04
Chapter 4 15 Hrs	Data structures	1(mcq)		1	2	14
Chapter 5 3 Hrs	Review of C++ covered in First PUC					
Chapter 6 4 Hrs	OOP concepts		1		1	07
Chapter 7 6 Hrs	Classes and objects	1(mcq)			1	06
Chapter 8 3 Hrs	Function Overloading	1(mcq)			1	05+1
Chapter 9 8 Hrs	Constructors and Destructors	1(mcq)	1		1	07+1
Chapter 10 8 Hrs	Inheritance	1(mcq)			1	05+1
Chapter 11 7 Hrs	Pointers	1(mcq)		1		04
Chapter 12 6 Hrs	Data File handling		1	1		05
Chapter 13 8 Hrs	Database concepts	1(mcq) 5x1-Fill-in blank	1	1	1	11+5
Chapter 14 12 Hrs	SQL commands	1(mcq)	1		1	07+1
Chapter 15 10 Hrs	Networking Concepts	2(mcq)	1		1	9
Chapter 16 5 Hrs	Internet and Open source concepts	1(mcq)		1		4
Chapter 17 5 Hrs	Web Designing	1(mcq)		1		4
	Total Marks	10+10	16	24	55	115
	Total No of Questions to be answered	1x20=20	2x4/8=08	3x4/8=12	5x6/11=30	70/47

NOTE: 1. Questions should be direct

- 2. The answers should be present in the prescribed textbook by PUE
- 3. 40% Simple, 40% Average and 20% Difficult questions
- 4. Questions should be according to Blueprint

PART – A

Answer all the questions. Each question carries one mark.

 $1 \times 20 = 20$

	ces given: (Repeated answers will not be considered fastest memory in a computer that holds informated the considered fastest memory in a computer that holds informated fastest memory in a computer fa
a) Register	b) Cache
c) Main memory	d) RAM
The other name of Boolean algebra is	
a) Switching algebra	b) Relational Algebra
c) Digital Algebra	d) None of the above
3. The other name of NOT gate is	
a) Neglect gate	b) Inverter gate
c) XOR gate	d) XNOR gate
4. The data structure that allows the insertion, a	
a) String	b) Linked List data structure
c) Stack data structure	d) Dequeue data structure
5. What is the other name used for functions i	
a) Member variables	b) Member functions
c) Class functions	d) Class variables
6. Function cannot be overloaded when	,
a) Function names are same	b) Number of parameters are different
c) Number of parameters are same	
7. The symbol used with constructor is	
a) \$	b) &
c) Delta	c) ~
8. Base class is	
a) a sub class	b) inherited class
c) Main class	d) First class
9. Which of the following is the correct way to	o declare a pointer?
a) int *ptr	b) int ptr
c) int &ptr	d) All of the above
10is called information.	
a) Raw fact	b) collection of data
c) Unprocessed data	d) Processed data
11. SQL is	
a) Theoretical Language	b) Procedural Language
c) Structured Language	d) Unstructured Language
12.FTP stands for	
a) Final Transistor Protocol	b) File Transformation Protocol
c) File Transfer Protocol	d) File Transaction Protocol
13. Which of the following is not a type of netv	
a) LAN	b) MAN
c) PAN	d) VAN
14. A software and coding which is freely available.	
a) Community Software	b) Free Software
c) Open-Source Software	d) Unlicensed Software
15. HTML stands for	1) II
a) Hyper Text Makeup Language	
c) Hyper Text Marking Language	
ill in the blanks choosing the appropriate wor	
(Repeated answers will not	
(Security, Redundancy, DBMS, Database,	
16. Collection of rows and columns is called a17 is a collection of interrelate	us
18 Data duplication is called as	ca aaa.
18. Data duplication is called as19. is a software for creating	 g and managing databases
20 Protection of data is the	, and managing dambases.

P	A	RT	Γ	_	R

	I ARI - D	
Answer	any FOUR questions. Each question carries two marks.	$2 \times 4 = 8$
21.	Prove $\overline{X} = X$.	
22.	Define tautology and fallacy.	
23.	What is encapsulation? Give an example.	
24.	What is destructor? Give example for destructor.	
25.	Mention any two functions of ifstream and give their meaning.	
26.	Give any two advantages of database system.	
27.	Give the syntax and example for INSERT command in SQL.	
28.	Briefly explain circuit switching.	
	PART – C	
Answer	any FOUR questions. Each question carries three marks.	$3 \times 4 = 12$
29.	Briefly explain any three types of mother board.	
30.	Write the logic diagram and the truth table for XOR gate.	
31.	Give the memory representation of stack data structure.	
32.	Mention any three advantages of pointers.	
33.	What is a data file? Differentiate between text and binary files.	
	Give the meaning for any three components of E-R diagram.	
	What is e-commerce? Explain any one type of e-commerce.	
36.	Explain any three table tags in HTML. PART – D	
	PARI – D	
	any SIX questions. Each question carries five marks.	$5 \times 6 = 30$
37.	Give the Boolean function $F(A,B,C,D) = \Sigma(0,2,5,7,8,10,13,15)$.	
	Reduce it by using Karnaugh map (K-Map).	
	Explain any five operations performed on primitive data structure.	
	Write an algorithm to delete a data element from an array.	
	Give the differences between procedural programming and object-oriented programming.	
	With an example explain member function inside the class definition.	
	What is a friend function? Mention the characteristics of a friend function.	
	What is a parameterized constructor? Mention the advantages of parameterized constructor.	
	What is inheritance? Explain any two types of inheritance.	
	Differentiate between manual and electronic data processing.	
	Explain CREATE and UPDATE commands in SQL.	
4/.	Explain the following:	
	i. SMS ii. E-mail iii. Voice mail iv. Chat v. Video conference	

Model Question Paper-2 Second PUC Computer Science

Time: 3.15 Hours

Max marks: 70

PART - A

I. S		e choices given: (Repeated answers will not be considered)
1.	CPU's working memory is	
	a) Cache memory	b) Register
2	c) Primary memory	
2.		\overline{X} $\overline{Y} = \underline{\qquad}$
	a) m3	b) m2
	c) m1 The standard symbol	d) m0
3.	The standard symbol	represnts b)AND gate d) NOR gate
	a) OR gate	b)AND gate
4	c) NAND gate	d) NOR gate mple for non-primitive data structure
4.		
	a) Integer	b) Float
5	c) Stack Which access specifier is implicit	d) Pointer
٥.		
	a) Privatec) Protected	b) Public d) Friend
6		ember function has full access right to the private andprotected members
	of the class.	ember function has full access right to the private anaprotected members
	a) Overloaded function	b) Inline function
	c) Friend function	
7	c) I field fulletion	ject is followed by assignment operator, constructorname and argument list
		get is followed by assignment operator, construction and argument list
		b) Explicit call
	c) Function call	d) Initialized at the time of declaration using =
8.		om another class is
	a) Base class	b) Derived class
	c) Virtual class	d) Abstract class
9.	Which of the following is the addre	,
	c) *	d) &
10.	Set of values for an attribute in the	at table is
	a) Tuple	b) Entity
	c) Attribute	d) Domain
11	. Following is not a DDL comman	d:
	a) Create	b) Alter
	c) Drop	d) Delete
12.	A hardware device used to conne	ct several computers together is
	a) Router	b) Bridge
	c) Switch	d) Hub
13.	CDMA stands for	
	a) Code Data Multiple Access	
	b) Code Division Multiple Acce	ess
	c) Common Division Multiple A	access
	d) Common Data Multiple Acce	SS
14.	, <u>.</u>	nor freely available is called is
	_	b) Freeware
	c) Proprietary software	
15.		· •
	a) HTML	b) XML
	c) DHTML	d) PHP

	the blanks choosing the appropriate word/words from those givenin brackets	·
(Repeated	l answers will not be considered) (ISAM, Database, Data mining, Key, Schema)	
16.	is a collection of logically related data organized in a way that data ca	inbe easily accessed.
	aged & updated.	ance cusify accessed,
17. <u>is a s</u> 18.	set of one or more columns whose combined values are unique amongall occurrence is the hybrid between sequential and direct access file organization.	ces in a given table.
	base objects that contain data govern or perform operation on data is	
	hnique which is concerned with the analysis & picking out relevant informationis	called
	PART – B	
	ny FOUR questions. Each question carries two marks.	$2 \times 4 = 8$
	the algebraically $X(X + Y) = X22.State$ an's theorems.	
23. Writ	e a note on polymorphism. Give an example.	
	e any two features of parameterized constructors.	
25. Diffe	erentiate between seekg() and seekp().	
26. Wha	t is a candidate key & alternate key (secondary key)?	
	e the syntax & example for alter command.	
	the different applications of networking.	
	PART – C	
Answer an Motherbo	ny FOUR questions. Each question carries three marks. $3 \times 4 = 12$ 29. Explain pard.	the different types of
30. Writ	e the logic diagram and the truth table for XOR gate.	
31. Wha	t are the advantages of arrays?	
32. Wha	t is a pointer? Give the declaration and initialization of a pointer.	
33. Men	tion different operations basic operation on binary file in C++.	
34. Expl	ain any three data types supported by DBMS.	
35. Expl	ain the technologies & services used in e-commerce.	
36. Wha	t is web scripting? Mention the types.	
	PART – D	
	SIX questions. Each question carries five marks. 5 x 6 = 30 37. Given function $F(A, B, C, D) = \Sigma(0,3,4,6,8,9,10,11,12,14)$.	
Redu	ce the function F using K-map.	
_	ain the different operations performed on queue.	
39. Writ	e an algorithm to search an element in an array using binary search.	
	e the advantages of object-oriented programming (OOP).	
•	ain how objects of a class can be defined with suitable example.	
	ain inline functions with syntax and example.	
43. Expl	ain default constructor with syntax and example.	

- 44. What is inheritance? Briefly explain multilevel and multiple inheritance.
- 45. Explain the applications of database system.
- 46. Explain any five character (text) built-in functions in SQL.
- 47. What is compute virus? Write the symptoms (characteristics) of computer

Model Question Paper-3 Second PUC Computer Science

Time: 3.15 Hours

Max marks: 70

PART - A

Answer all the questions. E I. Select the correct answe		ries one mark. es given: (Repeated answer	1x20 = 20 s will not be considered)
1. The CPU is fabricated as	a single Integrate	ed Circuit (IC) chip and is	
a) Motherboard		croprocessor	
c) Register	·	rcuit board	
2. Maxterm of $X + Y + Z$	· =		
a) M3	b) M	2.	
c) M1	d) M		
3. Standard symbol for XO	R gate is		
a) +	b) (+)		
c).	d) x		
4.	is an ordered co	llection of items where the a	ddition of newitems and the
removal of an existing ite			
a) Queue	b) Liı	nked list	
c) Stack	d) Tro	ee	
5	operator is use	d to define the member funct	ion outside the class.
a).	b) ::		
c) *	d) &		
6. Function Overloading is	also known as		
a) Compile time polymc) Compile time encaps	orphism ulation	b) Run time polyrd) Run time encap	
7. In constructor, the declar	ration of the obje	ct is followed by argument li	st enclosed inparentheses.
a) Implicit call	b) Ex	plicit call tialized at the time of declara	•
8. class prever		of the base class being prese	
from those objects.	at manapit copies	or the stage stage some prose	221 21
	b) De	rived class	
c) Virtual base class			
9is the collection	ction of addresses		
a) Array of objects		b) Array of address	
c) Array of variables		d) Array of pointe	ers
10. A single entry in a table	e is	•	
a) Tuple	b) En	titv	
c) Attribute	d) Do	•	
11. Following is not a DMI	L command:		
a) Create	b) Ins	sert	
c) Update	d) De		
· •	xample for half d	uplex communication mode.	
a) Radio		levision	
c) Walkie-Talkie	2, 22	d) Modern telephone syste	em
13.	is consists of a	central node to which all other	er nodes are connectedby a single path
a) Bus topology		ar topology.	<i>y U</i> 1
c) Ring topology	d) Tree topolo		
14.	_	JRL stands for_	
a) Unique Resource L		b) Uniform Resou	urce Location
c) Unique Resource Lo		d) Uniform Resource Loca	
•		changes each time it is view	
a) HTML	b) XN		
c) DHTML	d) PH		

	fill in the blanks choosing the appropriate word/words from those givenin brackets. (Repeated answers will
	be considered ysical data independence, Hierarchical data model, DBMS, One-tier architecture, ER Diagram)
	allows creation, definition & manipulation of database.
	is a visual representation of data that describes how data is related to each other.
	is an ability of a database to modify a schema definition at internal levelwithout affecting a
	schema in the next level.
19.	organizes the data in a tree like structure in which each child node canhave only one
	parent node.
20.	In, DBMS is the only entity where user directly sits on DBMS &uses it.
	PART – B
Ans	wer any FOUR questions. Each question carries two marks. $2 \times 4 = 8$
21.	Prove that $1 + X = 1$ using proof by perfect induction method.
22.	Write any two basic postulates of Boolean algebra.
23.	Write the disadvantages of object-oriented programming (OOP).
24.	Write any two features of destructor.
25.	Differentiate between tellg() and tellp().
26.	What is the difference between serial & direct access file organization?
27.	Write the syntax & example for drop command.
28.	List the goals for networking.
A	PART – C
	wer any FOUR questions. Each question carries three marks. $3 \times 4 = 12$
	What is a port? Explain serial port.
	Write the logic diagram and the truth table for NAND gate.
	What are the disadvantages of an arrays?
	What is static memory allocation? Explain.
	Mention the types of file. Explain any one. Explain any three database users.
	What are the advantages of e-commerce?
50.	What is web hosting? Mention different types of web hosting.
	PART – D
	wer any SIX questions. Each question carries five marks. $5 \times 6 = 30$
37.	Given Boolean function $F(A, B, C, D) = \Sigma(0, 4, 8, 9, 10, 11, 12, 13, 15)$ Reduce the function F using K-map.
38	Define: a. Root Node b. Leaf Node c. Height d. Depth e. Internal node.
	Write an algorithm to insert a data element at the rear end of the queue.
	Write a difference between procedural oriented programming & object-oriented programming (OOP).
	Explain the class definition and declaration with syntax and example.
	Define an inline function. Write the advantages & disadvantages of inline functions.
	What is copy constructor? Explain with programming example.
	What is single level inheritance? Explain with programming example.
	Give the difference between manual & electronic file systems.
	Explain the data types used in SQL.
	Explain any five networking devices.

Time: 3.15 Hours

Max marks: 70

PART – A

		Each question carries		20 = 20
			iven: (Repeated answers will not be considered)bit of data at a time.	
	a) 1	b) 4	one or data at a time.	
	c) 8	d) 16		
2.	The $X+XY = X$ is			
3.			b) Involution law d) Absorption Law e output signal but the output state isalways opposite o	of the
	a) AND gate	b) OR ga d) NOR g is an example for lin	ite	
4.	· ·			
_	a) Integerc) Graph.	b) Linked d) Tree is an instance of a c		
Э.	,			
	a) Access specifiers		o) Data members	
6	c) Member functions	functions are compact	l) Objects function calls	
0.	a) Overloaded	-	Tunction cans.	
	c) Friend		ve.	
7.	-		section.	
	a) Private	b) Public		
	c) Protected		oove	
8.		one that is not used to cre	eate objects.	
	a) Sub class	b) Derive	ed class	
	c) Virtual class	d) Abstra		
9.	· .	tion can be performed o	n pointers.	
	a) Addition of two p			
	b) We can subtract o	ne pointer from another	pointer if both point to the same array.	
	c) Subtraction of one	e pointer from another po	ointer when they do not pointto the same array.	
	d) Multiplication of			
10.	is		t uniquely identifies the row of another table.	
	a) Primary key	b) Foreign		
11	c) Candidate key		Alternate key	
11.		used to modify an existing	ng record in SQL?	
	a) Update	b) Change		
12	c) Modify A device that connect	d) Alter	s	
12.	a) Router	b) Bridge		
	c) Gateway	d) Hub	,	
13.		<i>a)</i> 1100		
	a) Hypertext Trac) Hypertest Tra	nsistor Protocol b) Hypensistor Protocol d) Hypen	ertext Transfer Protocol rtest Transfer Protocol	
14.		_	le web(www) and displays web pages	
	a) Web browser	b) Websit	te	
15.	c) Web server	d) URL used to create hyperlink	<i>c</i>	
13.	a) a)a)<	b) <a>	. .	
	c) <h1></h1>	d) 		

II. Fill in the blanks choosing the appropriate word/words from those givenin brackets. (Repeated answers will not be considered) (Specialization, Metadata, Data integrity, Attribute, Relational data model) 16. Each column is identified by a distinct header is called refers to the validity of data & it can be compromised in a number of ways 17. , there are no physical links. 18. In 19. _is a top down approach in which one higher level entity can be brokendown into two lower level entities. 20. is used to inform operators and uses of the data warehouses about its status. PART - B $2 \times 4 = 8$ Answer any FOUR questions. Each question carries two marks. 21. Prove algebraically X(X + Y) = X22. What is minterm and maxterm? 23. Write any two applications of object-oriented programming (OOP). 24. Write any two features of destructor. 25. Mention the methods of opening file within C++ . 26. Mention the types of data independence. 27. Give the difference between char and varchar datatypes in SQL. 28. Name the different types of twisted pair cable. PART - C Answer any FOUR questions. Each question carries three marks. $3 \times 4 = 12$ 29. Explain the characteristics of motherboard. 30. Write the logic diagram and the truth table for OR gate. 31. What are the applications of an arrays? 32. What is array of pointers? Give an example. 33. Differentiate between ifstream class and ofstream class. 34. Give the different notations for E-R diagram 35. Write any three criteria of open source software. 36. Give the features of DHTML? PART – D $5 \times 6 = 30$ Answer any SIX questions. Each question carries five marks. 37. Given Boolean function F(A, B, C, D) = m0 + m1 + m2 + m3 + m4 + m5 + m8 + m9+ m10 + m11 + m13 + m15. Reduce the function F using K-map.

- 38. What is primitive data structure? Explain the different operations performed on primitive data structure.
- 39. Write an algorithm to search an element in an array using linear search method.
- 40. Explain the different characteristics of OOP.
- 41. Explain how do we define member function inside the class definition. Giveexample.
- 42. Explain friend functions with example.
- 43. What is copy constructor? Explain with programming example.
- 44. What is visibility mode? What is its role with respect to inheritance?
- 45. Explain ISAM with example.
- 46. What is data definition language? Explain create and select commands in SQL.
- 47. Explain the applications of networking?

Model Question Paper-5 Second PUC Computer Science

Time: 3.15 Hours

Max marks: 70

PART – A

	Each question carries one mark. $1x20 = 20$ er from the choices given: (Repeated answers will not be considered)
	connect modem and input devices is
a) AGP slot	b) PCI slot
c) ISA slot	d) Processor slot
2. According to Boolean la	aw: $X + 1 = $
a) 0	b) 1
c) X	d) \overline{X}
3. Universal gates are:	
a) AND and OR c) XOR and XNOR d	b)NAND and NOR None
4. A queue follows:	
a) LIFO	b) FIFO
c) Linear tree	•
	sed only by the member functions, friends of the class and also by the member this class is
a) Private	b) Public
c) Protected	d) Friend
	not work some times for one of the following reasons:
a) The inline function	definition is too long or too complicated
b) The inline function	is recursive
c) The inline function	has looping constructs
d) All of the above	
7. A constructor that accep	parameters is called the default constructor.
a) No	b) One
c) Two	d) Three
8. The class whose property	ies are inherited by another class is
	b) Derived class
·	d) Abstract class
9. Which of the following	is the pointer operator?
a) :: b) . c) * d) &	<i>y</i>
,	ried by a distinct header is
a) Tuplec) Attribute	b) Entity d) Domain
<i>'</i>	ed to modify an existing table in SQL?
a) Update	b) Change
c) Modify	d) Alter
•	elines for communicating data is
a) Protocol	b) Packet
c) Data gram	d) Data channel
13. TCP/IP stands for	
	protocol/Internet protocol
	rol protocol/Internet protocol
	protocol/ International protocol
d) Transmission cont	rol protocol/International protocol

ce software of a Web page and its elements. I/words from those givenin brackets. Pata warehouse, Data processing) as from input data to generate outputs.17.Set of values reated as a single entity iscalled_ its called tored data is called
I/words from those givenin brackets. Pata warehouse, Data processing) Is from input data to generate outputs.17.Set of values Peated as a single entity iscalled
Nords from those givenin brackets. Pata warehouse, Data processing) Is from input data to generate outputs.17.Set of values Peated as a single entity iscalled
Pata warehouse, Data processing) s from input data to generate outputs.17.Set of values eated as a single entity iscalled_ is called
Pata warehouse, Data processing) s from input data to generate outputs.17.Set of values eated as a single entity iscalled_ is called
Pata warehouse, Data processing) s from input data to generate outputs.17.Set of values eated as a single entity iscalled_ is called
s from input data to generate outputs.17.Set of values eated as a single entity iscalled is called
eated as a single entity iscalled_ is called
is called
is called
tored data is called
T 4 T 10 T
PART – B
s two marks. $2 \times 4 = 3$
n class.26.Define primary key & foreign key.
ADT. C
ART – C s three marks. 3 x 4 = 1
S tiffee marks. $3 \times 4 = 1$
170
ND gate.
al arrays in row-major order.
rce.
ART – D
ve marks. 5 x 6 = 3
,5,6,7,8,9,10,11).
ear data structure.
stack using array.
aming (OOP).
th an example.
ample.
g a constructor function.
inheritance?
ls.