

Register Number:

Subject Code: 41 COMPUTER SCIENCE

[Total No. of questions:	47] [Max. Marks : 70
PART - A	
h question carries one ma	ark. (15×1=15)
from the choices given :	
nputers used microproces	ssors?
B) Third	(0
D) Fifth	
can be written or read fro	om the disk
B) Track	
D) Surface	
a nibble ?	
B) 16	©}.© 7%%%
D) 4	
present in any number s	system is called as
B) Power	
D) Mantissa	
ng code may generate?	
(2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
EDV: 165	
: r * r:	
,	
B) Semantic error	
D) No error	
	h question carries one manifrom the choices given: Inputers used microproces B) Third D) Fifth Can be written or read from B) Track D) Surface a nibble? B) 16 D) 4 Inputers used microproces B) Track D) Surface Inputers used microproces B) Track D) Surface Inputers used microproces Inputers used micropro



6) Graphical representation of	f an algorithm is	
	A) Pseudo-code	B) Flowchart	
	C) Program	D) Graph	
7) '\0' is called as		
	A) Null character	B) Character const	ant
	C) End-of-file	D) String constant	
8	endl is same as		8 50
	A) \t	B) \a	
	C) \b	D) \n	
9) Which loop executes the s	tatements atleast on	ice ?
	A) while	B) for	
	C) do-while	D) switch	
10)	Elements of two dimension	al array are access	ed using
	A) 1 index number	B) 2 index numbers	s
	C) 3 index numbers	D) More than 3 ind	ex numbers
11)	The function prototype des	cribes function inter	face to
	A) Compiler	B) Interpreter	8%
	C) Assembler	D) Linker	
12)	Type of value a function re	turns to the operatir	ng system
	A) double	B) float	
	C) char	D) int	
13)	Default font used in MS-W	ord	
,	A) Times New Roman	B) Calibri	
	C) Arial	D) Lucida console	
14)	File extension for spreadsh	neet is	
,	A) .xlx	B) .dox	
	C) .pdf	D) .xls	
15\	, ,	•	4 :
13)	Intersection of row and col		it is called as
	A) Table	B) Cell]
	C) Sheet	D) Book 直接	£



	the state of the s
	I in the blanks choosing appropriate word/words from those given in bracket. (5×1=5)
•	ocal, global, cout, mantissa, size, flow of control)
	s) specifies value of a number.
) stands for console output.
18	3) The orderly execution of statements in a program is called as
19	defines number of elements that can be stored in an array.
20) variable is declared outside the function.
	PART – B
III. Ar	swer any four questions. Each question carries two marks. (4×2=8)
21) List any two uses of super computers.
22) Mention different types of monitors.
23	Define the terms linker and loader.
24	Write the syntax and example for if-else statement.
25	What is module and modularity?
26)	What are modifiers? List the types of modifiers.
27)	Define function. Mention types of functions.
28)	Write the shortcut keys to save and print a word document.
	PART – C
IV. Ans	swer any four questions. Each question carries three marks. (4×3=12)
29)	Briefly explain types of keyboards.
30)	Explain binary number system. https://www.karnatakaboard.com
31)	Write the tasks of process management component of operating system.
32)	List the advantages of modular programming.
33)	Explain any three relational operators of C++ with example.
34)	Write a C++ program to interchange the values of two variables using third variable.
,	Explain types of arrays.
36)	With syntax and example, explain how members of a structure are accessed.



PART - D

V. Answer any four questions. Each question carries five marks.



- 37) Explain any five characteristics of computer.
- 38) Explain the characteristics of an algorithm.



- 39) Explain unary operators of C++ with example.
- 40) Write a C++ program to print all the even numbers from 1 to 10 using do-while loop.
- 41) Write a C++ program to find the sum of two compatible matrices.
- 42) Write the steps involved to create a formula to multiply numbers in cells.
- 43) Explain various statistical functions of spreadsheet.
- 44) Explain formatting tags of HTML with example.



PART – E

 $(2 \times 5 = 10)$ VI. Answer any two questions. Each question carries five marks.

45)	FACE ₍₁₆₎ =	:?	(8) =	?	(10)

- 46) Explain the concept of pass by reference with suitable program example.
- 47) Explain for loop with syntax and suitable example.

https://www.karnatakaboard.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने प्राने पेपर्स क्षेजे और 10 रुपये पायें, Paytm or Google Pay से

https://www.karnatakaboard.com