	, A	Association and the second	
USN			

First/Second Semester B.E. Degree Examination, Dec.2017/Jan.2018 Computer Concepts and C Programming

Tim	e: 3	hrs.			Max. Marks:100
		Note	: Answer any FIVE full questions, choose	ing at least two from	each part.
			PART – A		
1	a.	Choo	ose the correct answers for the following:	State of the state	(04 Marks)
•	и.	i)	The common keyboard arrangement is calle A) QWERTY B) QYWERT	d layout C) QEWTYR	D) QWERYT
		ii) 	Which of these is a computer for an organization A) Smart phones B) Work station	C) Tablet computer	D) Main frame
		iii)	Which of these keys is not called modifier k A) SHIFT B) ALT	C) CTRL	D) START
		iv)		B) Minicomputer	
			C) Super computer	D) Micro computer	
	b.	With	a neat diagram, explain the information proc	essing cycle in a digita	l computer.
					(08 Marks)
	C.	List a	nd explain different computers for organizat	ions.	(08 Marks)
2	a.		ose the correct answers for the following	C	(04 Marks)
		i)	Speed of the laser printer is measured in terr A) CPS B) CPM	C) PPM	D) none of these
		ii)	Which memory loses its data when power is A) volatile B) nonvolatile	turned off C) static	D) dynamic
		;;;)	Which of the following magnetic storage de		2) 43
		iii)	A) CDROM B) DVD	C) Flash memory	D) Floppy disk
		iv)	Decimal Equivalent of binary number 1111 A) 16 B) 15	is C) 10	D) 14
	b.	Evnla	in the different types of operating systems.	Comment of the second	(06 Marks)
	c.		ain about LAN and WAN.		(04 Marks)
	d.	With	neat diagram, explain construction and work	ing of Floppy disk alor	
2		CI	for the following :	The state of the s	(04 Marks)
3	a.		ose the correct answers for the following:	managina?	(OT Marks)
		i)	Which of the following symbol is used for p	C) Circle	D) Rhombus
		•••	A) Diamond B) Rectangle	C) Chele	D) Ixilomous
		ii)	Which of the following is the identifier?	C) ELOAT	D) if
		M	A) int B) char	C) FLOAT	D) 11/20
		iii)	Which of the following is the valid floating		D) 9517
		12	A) 45, 35.98 B) 95	C) 245e 6.8	D) 85È4
	<	(iv)	The words which have predefined meaning		
	En maria	7/	A) keywords B) variables	C) identifiers	D) functions
	b.		the syntax of formatted input and output st		
		and d	isplay integer, character and floating point n	umbers.	(04 Marks)
	c.		ne algorithm and flowchart. Draw the flowchart		(07 Marks)
	d.	Defin	ne identifier. What are the rules to be follown?	lowed while writing t	the identifier in the (05 Marks)

	1/		14.5
4	2	Choose the correct answers for the following:	(04 Marks)
•	a. <	i) logical operator is FALSE when both the operands are FALS	E C
		A) B) && C) both A and B D)	
		ii) Which of the following is not a valid expression?	V.
		A) $4x = 10 = 6$ B) $x = 25$ C) $y\% = 5$	$\hat{\mathbf{x}} = \mathbf{x} + 5$
		iii) If $x = 10$, $y = 20$ then the result of $(x > y)$? $x + y : y - x$; is	
		A) 10 D)	20
		iv) Which of the following has the highest precedence?	
		A) % B) * C) = D)	++ _X
	b.	If $a = 2$, $b = 8$, $c = 4$ and $d = 10$. What is the result of each of the following:	
		i) $a + b/c * d - c/a$ ii) $(b/a)\%c$ iii) $a+++bd++$	(06 Marks)
	c.	Classify the operators based on the number of operands and given one examp	le for each.
			(06 Marks)
	d.	Explain the following bitwise operators with one example for each:	(0.4.7) (1.1.)
		i) Left shift ii)XOR	(04 Marks)
		DART BA	
_		Channella agreet anguary for the following:	(04 Marks)
5	a.	Choose the correct answers for the following: i) Actual and formal parameters should match in	(04 Marks)
		i) Actual and formal parameters should match in A) number B) type C) order D)	all of these
		ii) In function prototype, specifying is optional.	
		A) return type B) parameter data type	
		C) parameter name D) all of these	
		iii) Which of the following return statement in a function has error?	
		A) return; B) return (0); C) return (exp); D)	none of these
		iv) Which of the following is the user defined function?	
		A) gets() B) sqrt() C) abs()	main()
	b.	Define function. What are the elements of a user defined function?	(07 Marks)
	c.	Write a C program to read the N numbers and find the mean, variance	e and standard
		deviation of N numbers by writing the following functions: (i) Mean	(11) Variance
		(iii) Standard deviation where mean = $\sum_{i=1}^{N} \frac{X_i}{N}$, variance = $\sum_{i=1}^{N} \sum_{j=1}^{N} (X_i - m)$	$(ean)^2$, standard
		(III) Standard do Maria	, ,
		$deviation = \sqrt{variance}$	(09 Marks)
6	a.	Choose the correct answers for the following:	(04 Marks)
		i) Which of the following is the entry controlled loop?	
			both A and B
		ii) In the ternary operator conditional expression using '?:' could be eas	fily coded using
		statement.	(Cal - 1.1
			else if ladder
		iii) The least number of times the do-while loop will be executed is	none of these
			none of these
	pos	iv) Identify the unconditional branch statement. A) break B) continue C) goto D)	all of these
	h	A) break B) continue C) goto D) With neat syntax, explain switch statement.	(06 Marks)
	b.		(00 11111113)
	c.	Write a C program to compute the sum of PI series: $PI = \sqrt[2]{\frac{6}{1^2} + \frac{6}{2^2} + \dots + \frac{6}{n^2}}$.	(05 Marks)
		$VI^2 = 2^2 - n^2$	

	11		
	ď	Write a C program to print the following pattern: (05 Mark	is)
	u.	* * * * *	
		* * * *	
		* * *	
7		Choose the correct answers for the following: (04 Mark	(2)
/	a.		,
		ii) The amount of storage required for holding elements of the array depends on	
		A) data type B) data type and size C) size D) none of these	
		iii) An array is a size sequential collection of elements of the data type.	
		A) variable, same B) variable, different C) G different	
		C) fixed, same D) fixed, different O 1.1 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5 (1.5	ho
		iv) Consider the following array definition int $M[3][3] = \{9, 8, 7, 6, 5, 4, 3, 2, 1\}$. The second consider the following array definition int $M[3][3] = \{9, 8, 7, 6, 5, 4, 3, 2, 1\}$.	IIC
		address of an element 1 is A) M[3][3] B) M[3][2] C) M[2][3] D) M[2][2]	
	b.	Explain the declaration and initialization of one dimensional array with examples. (08 Mark	(2)
		Write a C program to read N × N matrix and find the sum of primary diagonal elements.	13)
	C.	Write a C program to read N × N matrix and raid the sum of primary diagonal elements.	(s)
Q	2	Choose the correct answers for the following: (04 Mark	(s)
8	a.		(s)
8	a.	i)execution of instructions in a computer is referred to as parallel computing.	ks)
8	a.	i) execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these	(s)
8	a.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for	ks)
8	a.	i) execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial An Open MP stands for A) open multi parallelism B) open multi processing	ks)
8	a.	i) execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial An Open MP stands for A) open multi parallelism C) open multi programming B) open multi processing D) open multi tasking	
8	a.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for	
8	a.	i) execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism C) open multi processing C) open multi programming iii) Which of the following open MP environmental variables enables or disables nested parallelism?	
8	a.	i) execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial Sequential D) all of these ii) An Open MP stands for B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP nested B) OMP set nested C) OMP get nested D) none of these	
8	a.	execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct?	
8		execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical	ed
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8		execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)
8	b.	i)execution of instructions in a computer is referred to as parallel computing. A) simultaneous B) serial C) sequential D) all of these ii) An Open MP stands for A) open multi parallelism B) open multi processing C) open multi programming D) open multi tasking iii) Which of the following open MP environmental variables enables or disables nested parallelism? A) OMP_nested B) OMP_set_nested C) OMP_get_nested D) none of these iv) Which of the following is not synchronization construct? A) single B) master C) section D) critical Define concurrent processing. What is the motivation for concurrent processing? (10 Market)	ed «s)