SUBJECT: COMPUTER SYSTEM ARCHITECHTURE BCACS-102 F.M

F.M.: 50

SEMESTER: BCACS-I

TIME: 2 hours

P.M.: 23

SECTION A

Q.I is compulsory.

1 x 10=10 MARKS

- 1. What is computer architecture?
- a) set of categories and methods that specify the functioning, organisation, and implementation of computer systems
- b) set of principles and methods that specify the functioning, organisation, and implementation of computer systems
- c) set of functions and methods that specify the functioning, organisation, and implementation of computer systems
- d) None of the mentioned
- 2. What is computer organization?
- a) structure and behaviour of a computer system as observed by the user
- b) structure of a computer system as observed by the developer
- c) structure and behaviour of a computer system as observed by the developer
- d) All of the mentioned
- 3. Which of the following is a type of computer architecture?
- a) Microarchitecture
- b) Harvard Architecture
- c) Von-Neumann Architecture
- d) All of the mentioned
- 4. Which of the following is a type of architecture used in the computers nowadays?
- a) Microarchitecture
- b) Harvard Architecture
- c) Von-Neumann Architecture
- d) System Design
- 5. Which of the following is the subcategories of computer architecture?
- a) Microarchitecture
- b) Instruction set architecture
- c) Systems design
- d) All of the mentioned
- 6. Which of the architecture is power efficient?
- a) RISC
- b) ISA
- c) IANA
- d) CISC

7. What does CSA stands for?	
a) Computer Service Architecture	
b) Computer Speed Addition	
c) Carry Save Addition	
d) None of the mentioned	
8. If an exception is raised and the succeeding instructions are executed completely, then the pro-	cessor is said to have
a) Generation word	
b) Exception handling	
c) Imprecise exceptions	
d) None of the mentioned	
To reduce the memory access time we generally make use of	
a) SDRAM's	
b) Heaps	
c) Cache's	
d) Higher capacity RAM's	
10. The IA-32 system follows which of the following design?	
a) CISC	
b) SIMD 4	
c) RISC	
d) None of the mentioned	
II. SHORT ANSWER QUESTIONS. ATTEMPT ANY FOUR	4 x 5=20 MARKS
1. Differentiate between Hardware programme and micro programme control.	
2. Explain the process of vector and array processors.	
3. Explain virtual memory. Explain the role of logical as well as advantage and disadvantage.	
4. Explain in brief memory mapped I/O.	
5. Explain in details different types of addressing modes.	
6. Define Direct Memory Access in brief.	
7. What are the types of pipeline hazards?	
7. What are the types of pipeline manages	
III. LONG ANSWER QUESTIONS. ATTEMPT ANY TWO.	$10 \times 2 = 20 MARKS$
1. Why DMA is needed? Give proper reason and also explain stealing and burst mode of DMA	transfer.
2. Explain priority interrupt in detail and compare with the daisy chaining interrupt.	
3. What is I/O addressing? And how to resolve the issue of I/o addressing.	
4. What are differences between RISK and CISK.	

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SEMESTER: - BCACS-Sem I

TIME: 2 hours 30 minutes

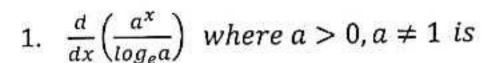
Subject - BCACS - GE - 1 Mathematics

F.M.= 70 MARKS

P.M.=32 MARKS

Multiple Choice Questions: -

(1 X 15 = 15)



- at a^x
- c) a^{2x}

- b) e^x
- d) None of these

2. According to Euler's Theorem,

- a) $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = \dot{n}^2 u$
 - c) $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 1$

d) $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 0$

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3.
$$\int \tan x \, dx$$

- a) log Isin xl
- c) log lsec xl

- b) log I cos xI
- d) None of these

4.
$$\int 3^{x+2} dx =$$

a)
$$3.\left(\frac{3^x}{\log 3}\right) + C$$

$$\mathscr{L}\left(\frac{3^x}{\log 3}\right) + C .$$

b) 9.
$$\left(\frac{3^x}{\log 3}\right) + C$$

) None of these

5. Sum of the series
$$1^3 + 2^3 + 3^3 + 4^3 + ---- + n^3$$
 is

$$ar \left(\frac{n(n+1)}{2}\right)^2$$

c)
$$\frac{n(n+1)(2n-1)}{6}$$

b)
$$\left(\frac{n(n+1)}{2}\right)^3$$

d)
$$\frac{n(n-1)(2n+1)}{6}$$

+

$$6. \quad \int \frac{f'(x)}{f(x)} dx =$$

- a) log|f(x)| + C
- c) $e^x + C$

- b) $\frac{1}{f(x)} + C$
- d) None of these

7. Div (grad f) = $\nabla^2 f$ =

$$\partial \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2} + \frac{\partial^2 f}{\partial z^2}$$

c) 0.

d) 3

8. The divergence of continuous differentiable vector point function F is defined by

- a) $\operatorname{div} F = i.\frac{\partial F}{\partial x} + j.\frac{\partial F}{\partial y} + k.\frac{\partial F}{\partial z}$
- c) $div F = i \frac{\partial F}{\partial x} + j \frac{\partial F}{\partial y} + k \frac{\partial F}{\partial z}$

- b) $div F = i \times \frac{\partial F}{\partial x} + j \times \frac{\partial F}{\partial y} + k \times \frac{\partial F}{\partial z}$
- d) None of these
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9. If $\mathbf{R} = x\mathbf{I} + y\mathbf{J} + z\mathbf{K}$, then $\nabla \times R =$

- a) 3
- ر اعر

- b) 1
- d) 2

10. The equation of the ellipse with focus (-1, 1), directrix
$$x - y + 3 = 0$$
 and eccentricity ½ is

a)
$$7x^2 + 2xy + 7y^2 + 10x + 10y + 7 = 0$$

a)
$$7x^2 + 2xy + 7y^2 + 10x + 10y + 7 = 0$$

b) $7x^2 + 2xy + 7y^2 + 10x - 10y + 7 = 0$

c)
$$7x^2 + 2xy + 7y^2 + 10x - 10y - 7 = 0$$
 At None of these

11. The equation of a line with slope m and making an intercept c on y - axis is given by

a)
$$X = my + c$$

b)
$$Y = cx + m$$

d) None of these

12. The coordinates of the focus of the parabola $y^2 - x - 2y + 2 = 0$ are

d) None of these

13. If
$$y = xe^{-x}$$
 then second derivative of y is

a)
$$-xe^{-x} + e^{-x}$$

b)
$$xe^{-x} - 2e^{-x}$$

c)
$$-xe^{-x} + 3e^{-x}$$

d) None of these

14. If $\lim_{n\to\infty}(a_n)=l$ is finite and unique then the sequence is said to be

Convergent

b) Oscillatory

Divergent

None of these

15. Given sequences :
$$a_n = \frac{n^2 - 2n}{3n^2 + n}$$
 is

Convergent

Oscillatory

Divergent

None of these

II. Short Answer Type Questions: -

 $(5 \times 5 = 25)$

/1. Expand e^x by Maclaurins's Theorem as far as the term involving x^4 .

- -2. State and prove Euler's Theorem
- 3. Prove that $\int_0^{\frac{\pi}{4}} \log(1 + \tan x) dx = \frac{\pi}{8} (\log 2)$
- 4. An arc is in the form of parabola with its axis vertical. The arc is 10 m high and 5 m wide at the base. How wide is it 2m from the vertex of the parabola.
- 5. Find $div\vec{V}$ and $curl \vec{V}$ where $\vec{V} = (x^3 + y^3 + z^3 3xyz)$. $\vec{\nabla} \cdot (x^3 + y^3 3xyz)$ 6. Test for convergence the series: $-\frac{1}{4.7.10} + \frac{4}{7.10.13} + \frac{9}{10.13.16} \pm - - - - \infty$
- Find div(curl \vec{F}) where $\vec{F} = x^2y\hat{i} + xz\hat{j} 2yz\hat{k}$

8. If
$$y = e^{a \sin^{-1} x}$$
, prove that
i) $(1 - x^2)y_2 - xy_1 - a^2 y = 0$

$$ii)(1-x^2)y_{n+2}-(2n+1)xy_{n+1}-(n^2+a^2)y_n=0$$

III. Long Answer Type Questions: -

 $(2 \times 15 = 30)$

- 1. Discuss change of rectangular axes by translation and rotation.
- State and prove Sandwich theorem.
- 3. Prove that $tan\emptyset = r\frac{d\theta}{dr}$.
- 4. a) Show that the nth derivative of $\frac{d^n}{dx^n}(e^{ax}\cos bx) = (a^2 + b^2)^{\frac{n}{2}}e^{ax}\sin(bx + n\tan^{-1}\frac{b}{a})$
 - b) Evaluate $\int \sin^{-1} \sqrt{\frac{x}{a+x}} dx$.

SUBJECT:EVS AEC	C-102		F.M.: 70
SEMESTER: BCACS	S-I TIME: 2 hours 30 m	ninutes	P.M.: 32
	SECTION A		
Q.I is compulsory.			1 x 15=15
Programme and the superior			
1) The final stable commi	unity in ecological succession is:		
i) Climax	ii) Pioneer		
iii)Sere	iv) Carnivores		
2) World environment day	y is observed on:		
j) 5 th June	ii)10 August	(34)	
iii)16 September	iv) 2 January		
3) National park located is	n Jharkhand is:		
(i) Hazaribagh National Pa			
ii) Lohardaga NationalPar	rk		E.
iii) Dachigam National Pa	ark		
_iy) Rajaji NationalPark			
4) Which of the following	g is not a greenhouse gas?		
i)Carbon monoxide	ii) Methane		
ينز)Nitrous oxide	iv) Carbon dioxide		
5) The importance of ecos	system lies in:		
i)Flow of energy	ii) Cycling of minerals		
iii)Both	iv) None of above		
6) The pyramid of energy	is:		
i) Upright	ii) Inverted		
jii) Both	iv) None of above		
	hic zones does India have?		
i)5	ii) 10		
iii)28	iv) 32		
8) Cutting of trees on larg	e scale is called:		-
i) Afforestation	ii) Reforestation		
iii) Deforestation	iv) None of the above		
9) Soil erosion can be pre-	vented by:	F8.	
i)Afforestation	ii) Increasing bird population		
iii)Overgrazing	iv) Removal of vegetation		

10) An example of renewable energy source: ii)Petroleum i)Coal _iv) Biomass iii)Natural gas 11) An example of ex- situ conservation is: ii) Sacred grooves i) Seed bank iv)Wildlife sanctuary iii) National park 12) The term "Ecosystem" was given by: ii)Odum i) Warning iii)Tansley iv)Hackel 13) The Earth Summit was heldin Rio de Janeiro in: ii)1992 √i)1987 iv)1997 iii)1985 14)Poaching means: ii)Trafficking illegal hunting iv)Reforestation iii)Overgrazing 15) Xerarch succession takes place in: ii)Water filled area i)Desert area iv)None of these iii)Marshy region 5.*5=25 MARKS Short Answer Questions. Attempt any FIVE II. 1. Briefly discuss about ecosystem, its structure and function. Write short notes on ecological succession. Briefly discuss about endemic species of India. Describe various food resources. What are the problems associated with overgrazing? Briefly discuss about role of an individual in conservation of natural resources. Explain water resources. Discuss benefits and problems associated with dams. Write shor, notes on biogeographical classification of India. What do ou mean by Food chain and food web? 15 *2=30 MARKS Long Auswer Questions. Attempt any TWO III. 1. Discuss about various types of ecosystem and its characteristic features. What do you mean by renewable and non renewable energy resources? Explain threas to biodiversity. How habitat loss and poaching is harmful for biodiversity? 4. What do you hean by natural resources? Also discuss about its types and their characteristic) catures.

DATE: 02.03.2022

JHARKHAND RAKSHA SHAKTI UNIVERSITY

SUBJECT: Programming using C & Data Structure using C (BCACS-101)

F.M.:50

SEMESTER: BCACS-I

TIME: 2 hrs

P.M.: 23

Section A

Q. 1 is compulsory

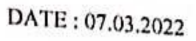
1X10=10

- 1. Which of the following is the correct way of declaring an array?
 - i. intjrsu[10];
 - ii. intjrsu;
 - iii. jrsu{20};
 - iv. array jrsu[10];
- 2. How can we initialize an array in C language?
 - i. intarr[2]=(10, 20)
 - ii. $intarr(2)=\{10, 20\}$
 - iii. intarr[2] = $\{10, 20\}$
 - iv. intarr(2) = (10, 20)
- 3. Which of the following is the advantage of the array data structure?
 - Elements of mixed data types can be stored.
 - ii. Easier to access the elements in an array
 - iii. Index of the first element starts from 1.
 - iv. Elements of an array cannot be sorted
- 4. Which of the following highly uses the concept of an array?
 - i. Binary Search tree
 - ii. Caching
 - iii. Spatial locality
 - iv. Scheduling of Processes
- 5. Which of the following is the disadvantage of an array?
 - Stack and Queue data structures can be implemented through an array.
 - ii. Index of the first element in an array can be negative
 - iii. Wastage of memory if the elements inserted in an array are lesser than the allocated size
 - iv. Elements can be accessed sequentially.
- 6. What will be the output of the following code? #include <stdio.h> int main() { int arr[5]={10,20,30,40,50}; printf("%d", arr[5]);
- i. Garbage value
 - ii. 10

return 0;

- iii. 50
- iv. None of the above

Which one of the following is the size of intarr[9] assuming that int is of 4 bytes? ii. 36 iii. 35 None of the above iv. 8. Which one of the following is the process of inserting an element in the stack? i. Insert ii. Add iii. Push iv. None of the above 9. Which of the following is a linear data structure? Array ii. AVL trees iii. Binary trees iv. Graphs 10. Which of the following is not the type of queue? i. Priority queue ii. Single ended queue iii. Circular queue iv. Ordinary queue 5 MARKS II. Short Answer Questions. Attempt any FOUR. Why does last element of a linked list hold null in its address part? Write a program in C to create an array. Classify ADT queue. Define node in tree. Differentiate between general node and header node of data structure. What is tree traversal? Describe with its types. What is meant by Binary Search Tree? Explain with suitable example. 7. Define graph data structure. III. Long Answer Questions. Attempt any TWO. 10 MARKS Discuss linked list with its types. Prepare a queue data structure by demonstrating example and explain with its types. Write a program in C to illustrate bubble sort. Differentiate between merge sort and selection sort with suitable example.



SUBJECT: ENGLISH COMMUNICATION BFS-AECC-101

F.M.: 70

SEMESTER: BCACS-I

TIME: 2 hours 30 minutes

P.M.: 32

	SECTION A. Select the most appropriate option.		1
	Q. 1. In the process of com-		1x15 = 15 MARKS
	Q. 1. In the process of communication, "Encoding" is to a. sender	he function of	
	c. observer	b. receiver	
	Q. 2. Which is the intermediary stage of communication	d. none of these	+
	a. Ideation	on ?	
	c. Response	b. Transmission	
		d. None of these	
	Q. 3. Transmission channel in the process of commu	nication can be	
		b. non-wired	+
	c. both "a" and "b"	d. none of these	
	Q. 4. "Noise" can qualify as a barrier to communication	n.	
	a. True	b. False	
	c. cannot be determined	d. None of these	i
	Q. 5. Barriers to communication can be		7
	a. sender oriented	b. receiver oriented	
	c. can be both	d. None of these	
Q. 6. Method of communication that uses concrete/written words will qualify as			
	a. verbal communication	b. non-verbal communic	eation 1
	c. both "a" and "b"	d. None of these	THE STATES
Q. 7. Maintaining appropriate distance from the receiver/s while communicating is a part of			
	a. proxemics	b. haptics	s a part of
	c. kinesics	d. None of these	
	Q. 8. Movements of hands while communication is refe	erred as	+
	a. gestures	b. posture	
	c. proxemics	d. None of these	

Q. 9. Face to Face communication will con	ne under			
a. inter-personal communication	b. non-verbal communication			
c. grapevine communication	d. None of these			
Q. 10. Communication is				
a. a stage	b. a process			
both "a" and "b"	d. None of these			
Q. 11. Locating something in the text while reading is				
a. scanning	b. skimming			
c. both "a" and "b"	d. none of these			
Q. 12. A variety of communication that facilitates business is				
a. business communication	b. general communication			
c. casual communication	d. none of these			
Q. 13. Summary of a given write-up will always be				
a. comprehensive	b. short			
b. elaborate	d. both "a" and "b"			
Q. 14 Communication between/among emp	oloyees of same designation or rank will be referred as			
a. horizontal communication	b. vertical communication			
c. external communication	d. none of these			
Q. 15. Different channels of communication in any organization give rise to				
a. group communication	b. formal communication			
c. casual communication	d. None of these			
SECTION B. Attempt any Five questions.	5x5 = 25 MARKS			
Q. 1. What do you understand by verbal co Q. 2. Discuss briefly any two types of verbal Q. 3. What is non-verbal communication? Q. 4. Why non-verbal communication is re Q. 5. What do you understand by barriers to Q. 6. How can "noise" create barrier in the Q. 7. What is diagonal communication? Q. 8. Why "skimming" is identified as an	garded as an important variety of communication? o communication? process of communication?			
SECTION C. Attempt any Two questions.	2x15 = 30 MARKS			
 Q. 1. Discuss the process of communication with its different stages in detail. Q. 2. Discuss any three barriers to communication with suitable examples. Q. 3. Discuss the importance of any four varieties of non-verbal communication. Q. 4. Expand the given idea: "A stitch on time saves nine". Q. 5. Apply for the post of Data Analyst at Logitech Pvt. Ltd. Jamshedpur with respect to an advertisemen released on its official website on March 1, 2022. Draft a covering letter and a resume for this purpose. 				