COMPUTER SC	oklet C का कोड e <b>r-I</b> ट AN	C CAT	_					
Signature and Name of Invigilat 1. (Signature)			Seat No. [ (In f	ïgures	as ii	n Adı	mit C	Card)
(Name) 2. (Signature)				n wor				
(Name) <b>JAN - 37218</b> Time Allowed : 1 <sup>1</sup> / <sub>4</sub> Hours]		OM	IR Sheet No (To be fi	lled by [ <b>Maxi</b>				
Number of Pages in this Booklet : 1	6	N	umber of Ques	-				
<ul> <li>Instructions for the Candidates</li> <li>Write your Seat No. and OMR Sheet No. in the sponther top of this page.</li> <li>This paper consists of 50 objective type questions. I will carry twomarks. All questions of Paper-II will to covering entire syllabus (including all electives, with the sponther top of the student. In the first 5 min requested to open the booklet and compulsorily follows: <ul> <li>(i) To have access to the Question Booklet paper seal on the edge of this cover page. a booklet without sticker-seal or open be</li> <li>(ii) Tally the number of pages and number in the booklet with the information procover page. Faulty booklets due to min questions or questions repeated or porter or any other discrepancy shaccepted and correct booklet should from the invigilator within the period Afterwards, neither the Question Booklet (iii) After this verification is over, the OMR S should be entered on this Test Booklet.</li> </ul> </li> <li> (iii) Each question has four alternative responses mark (C) and (D). You have to darken the circle as indic the correct response against each item. Example : where (C) is the correct response.</li></ul>	Each question be compulsory, thout options). estion booklet utes, you are examine it as t, tear off the Do not accept ooklet. of questions rinted on the issing pages/ not in serial ould not be be obtained of 5 minutes. oklet will be en. The same Sheet Number arked (A), (B),	1. 2. 3.	विद्यार्थ्यांस परिक्षार्थींनी आपला आसन तसेच आपणांस दिलेल्या उ सदर प्रश्नपत्रिकेत 50 ब आहेत. या प्रश्नपत्रिकेतील हे या विषयाच्या संपूर्ण अभ परीक्षा सुरू झाल्यावर विद्य मिनीटांमध्ये आपण सदर प्र पहाव्यात. (i) प्रश्नपत्रिका उघड सील नसलेली वि (ii) पहिल्या पृष्ठावर तसेच प्रश्नपत्रिका मा सुरुवातीच्या 5 प्रश्नपत्रिका मा मिळणार नाही त विद्यार्थ्यांनी नोंत (iii) वरीलप्रमाणे स ओ.एम.आर. उत्त प्रत्येक प्रश्नासाठी (A), (B आहेत. त्यातील योग्य उत्त काळा/निळा करावा.	क्रमांक या त्तरपत्रिकेच हुपर्यायी प्रश् सर्व प्रश्न र यासक्रमावर ार्थ्याला प्रश्- श्नपत्रिका उ ज्माद केल्स हेली/कमी केवा इतर मिनिटातच गवून ध्यात र ध्यावी. द पद्रताव र पत्रिकेचा - ), (C) आणि	पृष्ठावरीत । क्रमांक रन आहेत सोडविणे र आधारि र आधारि र आधारि र पत्रिका अडट्रे स प्रश्न अ त्रुटी अस् प्रश्न अ त्रुटी अस् वाढवूर्ना वाढवूर्ना प्रश्न पहित नंबर लिह ग (D) अभ्य	ल वरच्या त्याखार्ल . प्रत्येक अनिवार्य त आहेत. त आहेत. दिली जाः	ो लिहावा प्रश्नास आहे. सर बी आहे. सर बी आवश बी अवश लेले सील किची एर पडताळू परत देख नपत्रिका नाही या च प्रश्न वेकलप उ	दोन गुण दरचे प्रश्न वातीच्या 5 य तपासून र उघडावे. कारू नये. कूण पृष्ठे न पहावी. चयुकीचा नपत्रिका ज दुसरी ा बदलून वी कृपया मत्रिकेवर मत्रिकेवर
<ul> <li>(A) (B) (D)</li> <li>5. Your responses to the items are to be indicated Sheet given inside the Booklet only. If you mark other than in the circle in the OMR Sheet, it will not cher than in the circle in the OMR Sheet, it will not Read instructions given inside carefully.</li> <li>7. Rough Work is to be done at the end of this bool If you write your Name, Seat Number, Phone N any mark on any part of the OMR Sheet, except allotted for the relevant entries, which may identity, or use abusive language or employ any means, you will render yourself liable to disqua</li> <li>9. You have to return original OMR Sheet to the inv end of the examination compulsorily and must no you outside the Examination Hall. You are, how to carry the Test Booklet and duplicate copy of C conclusion of examination.</li> <li>10. Use only Blue/Black Ball point pen.</li> <li>11. Use of any calculator or log table, etc., is protect the inv end of the marking for incorrect and the set of the marking for incorrect and the</li></ul>	k at any place t be evaluated. klet. umber or put for the space disclose your v other unfair lification. igilator at the t carry it with rever, allowed DMR Sheet on	<ol> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> </ol>	उदा. : जर(C) हे योग्य उ या प्रश्नपत्रिकेतील प्रश्नांची इतर ठिकाणी लिहीलेली उत्तमें आत दिलेल्या सूचना काळ प्रश्नपत्रिकेच्या शेवटी जोड जर आपण ओ.एम.आर. व नाव, आसन क्रमांक, फोन केलेली आढळून आल्यास अवलंब केल्यास विद्यार्थ्या परीक्षा संपल्यानंतर विद्यार्थ्य परीक्षा संपल्यानंतर विद्यार्थ्य परीक्षा संपल्याकंत विद्यार्थ्य परीक्षा संपल्याकंत काळ द्वितीय प्रत आपल्याकरोबस फक्त निळ्या किंवा काळ कॅलक्युलेटर किंवा लॉग चुकीच्या उत्तरासाठी गुण	B 1 उत्तरे ओ. ए तपासली ज जीपूर्वक वा उलेल्या कोन्ते रा नपूद केंत नवा परीक्षेस गी मूळ ओ. तथापी, प्रश्- केपास वि पेण्यास वि रो टेबल वाप	म.आर. २ १णार नाहीत चाव्यातः या पानाव तेल्या ठिव अोळख अपात्र ठ अपात्र ठ उपप्रतका व डार्थ्यांना नचाच ठ ररण्यास	त. रच कच्च फाणा व्या पटेल अ 1 वापर वि एरविण्यात 3 ओ.एम. परवानगी <b>11पर कर</b> <b>परवानग</b>	वे काम क तिरीक्त इत शी कोणत त्रवा इतर व येईल. अका पर्यवे आहे. आहे. <b>ावा.</b> <b>1 नाही.</b>	रावे. तर कोठेही तीही खूण गैरमार्गांचा ाक्षकांकडे

# Computer Science and Application Paper II

### Time Allowed : 75 Minutes]

[Maximum Marks : 100

Note : This paper contains Fifty (50) multiple choice questions. Each question carries Two (2) marks. Attempt All questions.

1.	The use of Macroprocessor is as an	4.	foreach instruction is used in :
	aid to :		(A) Pascal
	(A) Linker		(B) Perl
	(B) Loader		(C) FORTRAN
	(C) Assembler		(D) COBOL
		5.	Which is the post fix notation of
	(D) Interpreter		(9 - 5) + 2
2.	The grouping of characters into		(A) $59 - 2 +$
	tokens are carried through :		(B) $95 - 2 +$
	(A) Code optimization		(C) $2 + 95 -$
	(B) Code generator	6.	(D) 92 + 5 $-$
	(C) Scanner		Three processes P, Q and R enter the ready queue simultaneously
	(D) Parser		with the length of the cpu burst given in milliseconds as 20, 10 and
3.	Which of the following is a Parser		15 respectively. The wailing time for
	generating tool?		process R in case of shortest job first
	(A) vi		scheduling is :
	(B) ls		(A) 20
			(B) 25
	(C) lex		(C) 10
	(D) yacc		(D) 15
	2	[P.T.O.	

7.	Thrashing means :	9.	When a
			the first
	(A) Increase in multiprogramming		driver is
	(B) Increase in paging activity		(A) To s
	(C) Ingrass in throughput		devi
	(C) Increase in throughput		(B) To a
	(D) Increase in cpu utilization		(C) To s
8.	The size of the swap space is		the
	decided :		(D) To :
	ueciueu .		rece
	(A) At the time of operating system	10	Which o
	installation	10.	case dur
			comman
	(B) At the time of system start up		
	(C) At the time of loading the		(A) – <i>i</i>
	SWADDOR DROGOSS		(B) – <i>l</i>
	swapper process		(C) – <i>c</i>
	(D) By the hardware		(D) – <i>p</i>

- When actually data is to be read, the first action taken by device driver is :
  - (A) To send the read( ) message to device controller
  - (B) To check the device status
  - (C) To send a get ready signal to the device
  - (D) To request a buffer space to receive data
- 10. Which option is used for ignoring case during pattern search in grep command ?

4

- 11. Continuous integration is one of the approach in building complex software system. This involves one of the important aspect of :
  - (A) Requirement design –
     integrate cycle
  - (B) Requirement code design integrate cycle
  - (C) Requirement design code integrate cycle
  - (D) Requirement code integrate cycle
- 12. Software is an intelligent property and the violation of this intellectual property right does not involve :
  - (A) Software sharing
  - (B) Software stealing
  - (C) Illegal copying of software
  - (D) Software installation

- 13. One of the major factor incorporated in the process framework of RUP (Rational Unified Process) model is :
  - (A) Iterative and incremental
  - (B) Iterative and continuous
  - (C) Incremental and validations
  - (D) Continuous and validations
- 14. Among the attributes of good object oriented design, two desirable and most important attributes are :
  - (A) No. of children, nature of the object
  - (B) No. of children, response for a class
  - (C) Response for a class, nature of object
  - (D) Response for a class, attributes of objects

- 15. In case of performance optimization of almost any program, which of the following is *correct* ?
  - (A) Performance is most important than correctness
  - (B) Optimization is most important than performance
  - (C) Correctness is most important than performance
  - (D) Correctness is most important than optimization
- 16. The electronic transmission of business transaction documents between the computers of trading partners in a standard message format is called :
  - (A) ERP
  - (B) EDI
  - $(C) \ B2B$
  - (D) None of the above

17. The commonly used mode for 3G

Networks is :

- (A) TDMA
- (B) CSMA
- (C) TDD
- (D) FDD
- 18. For constructing Data warehouse from operational databases, which of the following operations are necessary ?
  - (A) Extract and Load
  - (B) Create and Edit
  - $\left( C\right)$  Query and Update
  - (D) Slice and Dice

	7	7	[P.T.O.
	(D) MPI_Finalize		(D) G is always connected
	(C) MPI_Sendrecv		value of V and E
			(C) G cannot be planar for any
	(B) MPI_Comm_Size		(B) E = $\frac{v(v-1)}{2}$
	Passing Interface) routines ? (A) MPI_Init		$\mathbf{V}(\mathbf{V} = 1)$
			(A) G is V-colourable
	Dessing Interface) restince 2		of the following is <i>false</i> ?
	of minimal set of MPI (Message		V-vertices and E-edges. Then which
20.	Which of the following is <i>not</i> part	22.	G is a complete graph with
	(D) WM_ACTIVATE	<b>a</b> -	
	· · _		(D) 7
	(C) WM_PAINT		(C) 3
	(B) WM_CREATE		(B) 6
	(A) WM_INIT		(A) 5
	windows procedure is :		then $F =$
	the first message received by a		E-edges and F-faces. If $V = 5$ , $E = 8$ ,
10.			
19	In win 32-Windows programming,	21.	G is a planar graph with V-vertices,

25. What does this NFA accept ? 23. A committee of 3 teachers is to be В formed out of 6 teachers, 2 each from 0 Science, Maths and English. The Α D 0, 1 committee must include a Science С Teacher. In how many ways it can (A) 101010 be done ? (B) 0110 (C) only 'A' (A) 50 (D) both 'A' and 'B' Designing of an asynchronous 26.**(B)** 40 sequential circuits are difficult because of : (C) 32 (A) Memory required is enormous (D) 36 (B) External clock is to be provided (C) They involve stability problem 24. 2 fair coins are tossed. What is the (D) It is more complex probability of getting exactly 2 27.While designing a sequential circuit, heads or 2 tails ? the clock signals are used because of : (A) (A) To display the time of the day (B) To carry serial data signals (**B**) (C) To synchronize events in various parts of a system  $\frac{1}{2}$ (C) (D) To display the how much time is elapsed after the system is (D)  $\overline{3}$ turned on

- 28. The "carry look ripple delay" is eliminated in :
  - (A) Parallel adder circuits
  - (B) Carry-look-ahead adder circuit
  - (C) Full adder circuit
  - (D) Haff-adder circuit
- 29. For a 'n' bit number, the maximum positive number which can be represented in 1's complement representation is :
  - (A)  $2^{n}$
  - (B)  $2^{n+1} 1$
  - (C)  $2^{n-1} 1$
  - (D)  $2^{n-1}$
- 30. Floating-point numbers are used to represent :
  - (A) Only for small numbers or very large numbers
  - (B) Only large negative number
  - (C) Only for positive numbers
  - (D) Only for negative numbers within computers

- 31. Match of the following is :
  - (1) C (M) Imperative
  - (2) Java (N) Functional
  - (3) Lisp (O) Object oriented
  - (4) Prolog (P) Constraint based
  - (A) 1 M, 2 O, 3 N, 4 P
  - (B) 1 M, 2 P, 3 O, 4 N
  - (C) 1 P, 2 O, 3 M, 4 N
  - $(D) \ 1 \ \ M, \ 2 \ \ N, \ 3 \ \ O, \ 4 \ \ P$
- 32. In case of recursion which of the following statements is *false*?
  - (A) Every recursive program can have an alternative iterative program
  - (B) Simplifies the logic
  - (C) Generally recursive version of programs take less space over iterative counter part
  - (D) Options (A) & (C) only

- 33. The structure of C++ programmingbrings together a group of :
  - (A) Related data items, variables
  - (B) Items of the same data type
  - (C) Integers with user-defined names
  - $(D) \ All \ of \ the \ above$
- 34. If an arithmetic assignment operator is overloaded in C++ programming the result :
  - (A) Goes in the object to the right of the operator
  - (B) Goes in the object to the left of the operator
  - (C) Must be returned
  - (D) Goes in the object to the left of the operator is a member

- 35. The purpose of interfaces is to minimize dependencies between different parts of program for the following reason :
  - (A) Lead to systems that are easier to understand
  - (B) Lead to better data hiding properties
  - (C) Lead to easier to modify
  - (D) All of the above
- 36. A DBMS is transparent if :
  - (A) It keeps hidden, a physical structure from user
  - (B) A sensitive information from user cannot be hide
  - (C) It keeps hidden, a logical structure from user
  - (D) A sensitive information from user can be hide

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- 37. Consider the case that a record is read by another, which is moved or deleted and it contains a pointer, then that pointer is called as :
  - (A) Unlinked pointer
  - (B) Dynamic pointer
  - (C) Dangling pointer
  - (D) Pointer to pointer
- 38. Out of the following functions, one of the responsibility is not of the utilities component of DBMS software :
  - (A) Removing flagged records from deletion
  - (B) Creating and maintaining the data dictionary
  - (C) Creating the physical and logical designs
  - (D) Performance monitoring

39. The approach represented by ER

modeling is :

- (A) Bottom approach
- (B) Top down approach
- (C) Left right approach
- (D) Bottom left approach
- 40. If the field size is small, and data

to be entered is longer, then :

- (A) Part of the data will be cut-off
- (B) Database program will freeze
- (C) Field will automatically adjust
- (D) Field will be flexible

41.	Representation of data structure in	43.	The number of different directed	
	memory is known as :		trees with 3 nodes is :	
	(A) Recursive		(A) 2	
	(B) Abstract data type		(B) 3	
			(C) 4	
42.	(C) Storage structure		(D) 5	
	(D) File structure		The pre-order and post-order	
	The extra key inserted at the end		traversal of a binary tree generates	
	of the array is called a/an :		the same output. The tree can have	
	<ul><li>(A) End key</li><li>(B) Stop key</li><li>(C) Sentinel</li></ul>		maximum :	
			(A) Three nodes	
			(B) Two nodes	
			(C) One node	
	(D) Transposition	(D) Any number of nodes		

45. The searching technique that takes

O(1) to find a data is :

- (A) Linear search
- (B) Binary search
- (C) Hashing
- (D) Tree
- 46. The main limitations of Manchester encoding is :
  - (A) Higher the baud rate
  - (B) Lower attenuation
  - (C) Higher attenuation
  - (D) Lower clocking rate

- 47. The 1EEE802.4 token bus standard mainly designed by keeping motivations as :
  - (A) To support real time traffic
  - (B) It is less vulnerable compared to token ring
  - (C) To remove probabilistic nature of CSMA/CD
  - $(D) \ All \ of \ the \ above$
- 48. The fragment reassembly of IP datagrams is done at the destination not at the intermediate next hop router due to :
  - (A) Fragments may follow the same route
  - (B) Fragments may follow the different routes
  - (C) Different networks will have the same MTU size
  - (D) Intermediate routers do not know the reassembly algorithm

49.	. Match the following :		50.	50. Match the following :				
	List-I		List-II					
(1)	Repeater	(i)	Transport layer		List – I	Li	st – II	
(2)	Hub	(ii)	Data link layer		(Protocols)	(Proto	col port nos)	
(3)	Bridge	(iii)	Physical layer					
(4)	Switch	(iv)	Network layer	(P)	DNS	(1)	23	
(5)	Router	(v)	Application layer	(Q)	DHCP	(2)	53	
(6)	Transport			(R)	IMAP	(3)	67	
	Gateway							
(7)	Application	L		(S)	POP3	(4)	68	
	Gateway					(5)	110	
			iii), 3 – (ii), 4 – (ii), • (i), 7 – (v)			(6)	143	
	(B) $1 - (iii), 2 - (ii), 3 - (ii), 4 - (ii),$ 5 - (iv), 6 - (i), 7 - (v)			(A) $P - 3$ , $Q - 4$ , $R - 5$ , $S - 6$				
	(C) $1 - (iii), 2 - (ii), 3 - (ii), 4 - (ii),$			(B) $P - 2$ , $Q - 3$ , $R - 5$ , $S - 6$				
	5 - (v)	), 6 –	(iv), 7 – (v)		(C) $P - 2$ , Q	– 4, R	– 6, S – 5	
	(D) $1 - (iii)$	), 2 – (	iii), $3 - (ii)$ , $4 - (iii)$ ,					
	5 – (iv	7), 6 -	- (i), 7 – (i)		(D) $P - 1$ , Q	– 3, R	– 6, S – 5	

**ROUGH WORK** 

## **ROUGH WORK**