

NTA-UGC-NET-COMPUTER SCIENCE & APPLICATIONS PAPER-I : JUNE [2019]

- Note: This paper consists of Fifty (50) objective type questions of Two (2) marks each. All questions are compulsory.
- 1. Which of the following statements explains the concepts of inclusive teaching?
 - (a) Teacher facilitates the learning of the gifted students.
 - (b) Teacher facilitates the learning of the weak students.
 - (c) Teacher takes support of parents of the students to make them learn.
 - (d) Teacher makes the students of different backgounds to learn together in the same class.
- 2. To organize discussion method in teaching effectively, which of the following conditions should be met?
 - (1) Topic be easy
 - (2) Topic be declared in advance
 - (3) Topic of common interest
 - (4) Availability of more than one teacher
 - (5) Language facility of participate
 - Select appropriate answer from the options given below:
 - (a) (2), (3) and (5)(b) (1), (2) and (3) (c) (1), (2) and (5)(d) (3), (4) and (5)
- 3. Which of the following is a plagiarism website?
 - (a) http://go.turnitin.com
 - (c) http://www.editorial.elsevier.com
- (b) http://www.researchgate.com (d) http://www.grammarly.com
- Which among the following best describes the Emotional Intelligence of learners? 4.
 - (1) Understand the emotion of other people and your own.
 - (2) Express oneself very strongly.
 - (3) Being rational in thinking.
 - (4) Adjusting one's emotion as per situation.
 - (5) Being creative and open to criticism.
 - (6) Accepting other people as they are.
 - Choose your answer from the options given below:
 - (a) (1), (4) and (6)(b) (4), (5) and (6)(c) (1), (2) and (3)(d) (2), (3) and (4)

5. In which of the following research studies interpretation and meaning get more attention than formulation of generalisations?

- (i) Historical studies (ii) Survey studies (iii) Philosophical studies (iv) Ethnographic studies (v) Hypothetico-deductive studies (vi) Ex-post facto studies Choose your answer from the options given below: (a) (i), (ii) and (iii) (b) (iv), (v) and (vi)(c) (ii), (iv) and (v) (d) (i), (iii) and (iv) Bibliography given in a research report (a) Helps those interested in further research.
- (c) Makes the report authentic.
- (b) Shows the vast knowledge of the researcher.
- (d) Is an optional part of the report.



6.

7. The research design is specifically related to which of the following features in research? (i) Sample selection (ii) Formulation of a plan (iii) Deciding about the tool for data collection (iv) Hypothesis making (v) Choice of a field of inquiry Select your answer from the options given below: (a) (ii), (iii) and (iv) (b) (i), (ii) and (iii) (c) (ii), (iv) and (v) (d) (iii), (iv) and (v) 8. Who developed the theory of 'Multiple Intelligence'? (a) Alfred Binet (b) L. Thurstone (c) Charles Spearman (d) Howard Gardner 9. Through which research method, the manipulation of an independent variable and its effect on dependent variable is examined with reference to a hypothesis under controlled conditions? (a) Ex-post facto research (b) Descriptive research (c) Case study research (d) Experimental research 10. From the list of the effective teaching behaviours, identify those which are called key behaviours. (i) Direct, audible and oral delivery to all students. (ii) Encouraging students to elaborate on an answer. (iii) Warm and nurturing relationships with learners. (iv) Varying modes of presentation. (v) Preventing misbehaviour with a minimum of class disruption. (vi) Organising what is to come and summarising what has gone before. Select your answer from the options given below:

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(a) (i), (iv) and (v) (b) (i), (ii) and (iii) (c) (ii), (iii) and (iv) (d) (iv), (v) and (vi)

Read the following comprehension passage carefully and answer Q.11 to Q.15:

Michaelangelo is famous for having successfully interpreted the human body. His great achievement is that of the painting of David whose hands reach out as a sign of human capability and potential. It is assumed that the time he lived was ripe for exchange of knowledge, development in science and matured enough to advance the horizon of investigation in all fields. Renaissance humanism stressed on a serious rethink on the nature of art that focussed on accurate details. In painting and sculpture, artists focussed on not so casual but verifiable and minute details. Michaelangelo's paintings are no exception to it. In a study published in the journal of the Royal Society of medicine, a group of surgeons are of the opinion that the great master was "afflicted by an illness involving his joints". They have used his portraits as evidence to argue their view. During his life, he complained of what he felt to be 'gout'. Later he complained of his sore and stiff hands which the doctors would find to be natural for someone who was engaged in handmade art. The doctors found corroboration of those claims in portraits of the artists that show a hanging left hand with both degenerative and non-degenerative changes. They attribute the pain not just to arthritis, but to the stress of hammering and chiseling and note that though the master was seen hammering days before his death at an old age, he did not write or sign his own letters before his death. In recent times there have been attempts to diagnose famous artists with diseases that were not known during their time. This practice has raised many questions, especially on the issue of ethics in research. It is also inferred from authentic analysis that Michaelangelo persisted in his work until his last days. This theory would emphasize that his artistic subject defied his physical infirmities.

11. What actually may be concluded from the above passage ?

- (a) Physical infirmities do dissuade people with capabilities from excelling.
- (b) Excellence in any form triumphs over extraneous factors including physical ailments.
- (c) Michaelangelo's gout and other ailments lessened his efficiency.
- (d) The diseases Michaelangelo faced were due to constant hammering.



- What generalisations do people subscribe to? (a) Establishing facts by DNA tests.
 - (b) Inferring the essence of character from famous people's handwriting.
 - (c) Carbon dating of the hair of celebrities to draw conclusion on their physical structure.
 - (d) To retroactively diagnose famous artists and public figures of conditions that were not prevalent during their time.
 - 13. Renaissance painting in Europe was sceptical of
 - (a) The obsessive medieval method of accuracy.
 - (b) The classical simplicity and lack of control.
 - (c) The case and decorative excess of earlier art.
 - (d) Expressionist technique.

12.

- 14. Michaelangelo lived during a time that lets us know that
 - (a) Human aspirations are limitless and open to new vistas of knowledge.
 - (b) Cross cultural exchange in ideas is the only way for human progress.
 - (c) It is progress of science and anatomy that contributes to civilizations exclusively.
 - (d) Human beings possess language which is the only key to knowledge.
- The controversy that the passage above refers to is whether 15.
 - (a) Michaelangelo worked under duress.
 - (b) Michaelangelo could contain his physical infirmity by artistic excellence.
 - (c) Michaelangelo submitted to disease.
 - (d) Michaelangelo survived different diseases before pursuing art.
- The proposition 'No historians are non-mathematician' is equivalent to which of the following proposition ? 16.
 - (a) All historians are mathematicians. (b) No historians are mathematicians.
 - (c) Some historians are mathematicians. (d) Some historians are not mathematicians.
- If the proposition 'Houses are not bricks' is taken to be False then which of the following propositions can be 17. True?
 - (1) All houses are bricks
- (2) No house is brick (4) Some houses are not bricks
- (3) Some houses are bricks
- Select the correct answer from the options given below: (d) (3) only (b) (1) and (4) (a) (2) and (3)(c) (2) only
- The dance of the honeybee conveying to other bees where nector will be found is an example of 18.
 - (a) Mass communication (b) Group communication
 - (c) Interpersonal communication (d) Intrapersonal communication
- 19. 'All republics are grateful' and 'Some republics are not grateful' cannot both be true, and they cannot both be false. This is called as
 - (a) contraries (b) contradictories (c) subaltern (d) super altern
- 20. Choose the correct sequence of communication from the options given below:
 - (a) Information exposure persuasion behavioural change.
 - (b) Persuasion information behavioural change exposure.
 - (c) Exposure information persuasion behavioural change.
 - (d) Behavioural change-information-persuasion-exposure.
- Given below are two premises with four conclusions drawn from them. Which of the following conclusions 21. could be validly drawn from the premises? Premises:
 - (i) No paper is pen

 - (ii) Some paper are handmade



	Conclusions:(a) All paper are handmade(b) Some handmade are pen(c) Some handmade are not pen(d) All handmade are paper
22.	If 152 is divided into four parts proportional to 3, 4, 5 and 7, then the smallest part is (a) 29 (b) 26 (c) 25 (d) 24
23.	Identify the reasoning in the following argument:'Use of teaching aids in the classroom to enhance learning is important in a similar way as that of the use of ICTfor production of knowledge'.(a) Hypothetical(b) Analogical(c) Inductive(d) Deductive
24.	Oar is to rowboat as foot is to(a) running(b) sneaker(c) skateboard(d) jumping
25.	Today's media-society equation is largely(a) Mystical(b) Morally bound(c) Consumer conscious(d) Tradition centric
26.	Which of the following is a function of mass media ?(a) To transmit culture(b) To formulate national policies(c) To help the judiciary take its decisions(d) To stabilise the share market
27.	For all integers $y > 1$, $\langle y \rangle = 2y + (2y-1) + (2y-2) + \dots + 1$. What is the value of $\langle 3 \rangle \times \langle 2 \rangle$? Where \times is a multiplication operator? (a) 116 (b) 210 (c) 263 (d) 478
28.	In a new budget, the price of petrol rose by 25 %. By how much percent must a person reduce his consumption so that his expenditure on it does not increase ? (a) 10 % (b) 15 % (c) 20 % (d) 25 %
29.	In a classroom situation, a teacher organises group discussion to help arrive at a solution of a problem. In terms of a model of communication used, it will be called (a) A transactional model (b) An interaction model (c) A horizontal model (d) A linear model
30.	A sum of money doubles at compound interest in 6 years. In how many years will it become 16 times? (a) 16 years (b) 24 years (c) 48 years (d) 96 years

Common Data Questions for Q.31 to Q.35:

Consider the following table that shows the number (in lakhs) of different sizes of LED television sets sold by a company over the last seven years from 2012 to 2018. Answer the questions based on the data contained in the table :



Sale of LED Television sets (in lakhs) of different sizes (in inches)								
		Size of LED Television sets (in inches)						
		rear	22"	24"	32"	40"	49"	
		2012	85	154	124	112	118	
		2013	100	136	112	94	136	
		2014	106	124	85	115	145	
		2015	115	100	160	100	85	
		2016	100	85	145	85	100	
		2017	115	70	175	55	130	
		2018	125	95	170	110	155	
31.	What is the difference (a) 1,600,000	in the nur (b) 1,50	nber of 4)0,000	0-inch Te (c	elevision) 15,000	sets sold ,000	in 2013 a (d) 1	nd 2018? 6,000,000
32.	What was the approxim	nate perc	entage in	crease/de	ecrease in	the sales	of 32-inc	ch LED. Television sets in 2017
	compared to that in 20 (a) 36 %)13? (b) 56%	, 5	(c) 57 %		(d) 6	4%
33.	For which LED Televi (a) 22-inch Television (c) 49-inch Television	sion set is	the total	sales of a (b (d	ll the seve) 24-inch) 40-inch	en years t 1 Televisi 1 Televisi	he minim on on	ium?
34.	For which size LED To (a) 22-inch Television (c) 32-inch Television	elevisions	sets is the	total sale (b (d	es of all th) 24-incl) 49-incl	e seven y n Televisio n Televisio	ears the r on on	naximum?
35.	What is the total sale of (a) 912	f Televisi (b) 896	on sets of	size 49-i (c	inches (ir) 879	ı lakhs) o	ver all the (d) 8	e seven years? 69
36.	 Which of the following (1) No poverty (3) Reducing urbanizat Choose the correct and (a) (1), (2), (3) 	g are prior tion contraction swer from (b) (1),	ity areas i AREE the optic (3), (4)	in relation (2 (4 (4 ons given (c	n to the Su) Zero hu) Peace, below.) (2), (3)	ustainable inger Justice ai	e Develop nd strong (d) (oment Goals? institutions 1), (2), (4)
37.	Which one of the following pairs LEAST matches in respect of computers?(a) 1 Giga Byte: $(1024) \times (1024) \times (1024) \times 8$ bits(b) CRT: Cathode Ray Tube(c) ROM: Rapid Online Memory(d) CPU: Central Processing Unit							
38.	 Which of the following (i) Gyan darshan (ii) Gyan vani (iii) MOOCs Choose the correct fro (a) Only (i) and (ii) 	g NOT con – Sate – Edu – Mas m the opt (b) Only	rrectly ma elite based cational l ssive Ope ions give y (ii) and (atched? d educatio FM Radio n Online n below : (iii) (c	onal T.V. o networl Credits) Only(ii	Channel c	(d) (Dnly (i) and (iii)
39.	Algal blooms in oligot (a) very frequent	rophic lak (b) freq	es are uent	(c)) very ra	re	(d) v	videspread



40.	In post independence India, which one of the following Committee/Commission's report deals with all levels of education in India?			
	(a) Sargeant Commission(b) Hartog(c) Kothari Commission(d) Radha	(b) Hartog Committee(d) Radhakrishnan Commission		
41.	 In the last few years, India has been affected by which of th (a) Gaja, Hudhud, Bhima (b) Hudhud, E (c) Gaja, Hudbud, Ockhi (d) Gaja, I 	which of the following tropical cyclones? Hudhud, Bhima, Ockhi (d) Gaja, Bhima, Ockhi		
42.	 Which of the following is a type of malware intentionally function when specified conditions are met? (a) Worm (b) Trojan (c) Spywa 	into a software system that will set off a malicious are (d) Logic bomb		
43.	. Which one of the following instructional designs is not a pa (a) E-tutorial (b) E-Content (c) Physic	rt of SWAYAM launched by Government of India? al interaction (d) Discussion Forum		
44.	 Assertion (A) : Mathemoglobinemia is a condition in w oxygen to the body. Reason (R) : Consuming drinking water with high nitra Choose the correct answer from the options given below : (a) Both (A) and (R) are true and (R) is the correct explan (b) Both (A) and (R) are true but (R) is not the correct explan (c) (A) is true but (R) is false (d) (A) is false but (R) is true. 	hich blood is not able to carry and deliver enough te levels may cause methemoglobinemia ation of (A) planation of (A)		
45.	. The present form of Inter University Board that was previous coordination among Universities is (a) UGC (b) AIU (c) NUEF	A (d) ICSSR		
46.	 Which of the following statement(s) is/are True in respect of P: Bluetooth is a wireless technology which can be used a Q: Bluetooth is a long range wireless technology and is a a (a) Ponly (b) Q only (c) Both F 	of Wireless Technology? to connect a headset to a mobile phone low cost means of data P and Q (d) Neither P nor Q		
47.	 Select the option that shows the storage devices in order of (a) CD-ROM, DVD-ROM, Blu-ray (b) Blu-ray (c) DVD-ROM, Blu-ray, CD-ROM (d) DVD- 	f capacity from lowest to highest y, CD-ROM, DVD-ROM ROM, CD-ROM, Blu-ray		
48.	 The Education Commission of India that first took serious (a) The Education Commission of India (b) The Use (c) The Calcutta University Commission (d) The Saturdation Commission 	note of the problem of Brain Drain was niversity Education Commission argeant Commission		
49.	 Assertion (A): Higher concentration of ozone in the lower troposphere is desirable Reason (R) : Ozone present in the atmosphere protects the living organisms on the surface of earth from the harmful ultra-violet radiation of the sun. Choose the correct answer from the optons given below : (a) Both (A) and (R) are true and (R) is the correct explanation of (A) (b) Both (A) and (R) are true but (R) is not the correct explanation of (A) (c) (A) is true but (R) is false (d) (A) is false but (R) is true 			
50.	 Select the true statement about an Operation System (OS) (a) An OS controls peripherals, allocates memory and org (b) An OS provides protection against viruses and controa (c) An OS controal peripheral, and allocates memory and (d) An OS controls the processor and peripherals and allocates 	? anises data into field and records ls peripherals processor time wys the user the connect to the Internet.		

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- Note : This paper consists of Hundred (100) objective type questions of Two (2) marks each. All questions are compulsory.
- The parallel bus arbitration technique uses an external priority encoder and a decoder. Suppose, a parallel arbiter has 5 bus arbiters. What will be the size of priority encoder and decoder respectively?
 (a) 4 × 2, 2 × 4
 (b) 2 × 4, 4 × 2
 (c) 3 × 8, 8 × 3
 (d) 8 × 3, 3 × 8



8.	There are many sorting algorithms based on con Like P, but unlike Q, heapsort sorts in place w (a) Merge sort, Quick sort (c) Insertion sort, Quick sort	 nparison. The running time of heapsort algorithm is O(n log n). here (P, Q) is equal to (b) Quick sort, Insertion sort (d) Insertion sort, Merge sort 		
9.	You are designing a link layer protocol for a link with length of 800 km. Assume the speed of light delay in this link?	It with bandwidth of 1 Gbps (10^9 bits/second) over a fiber link at in this medium is 200000 km/second. What is the propagation		
	(a) I millisecond (b) 2 milliseconds	(c) 3 milliseconds (d) 4 milliseconds		
10.	At a particular time of computation, the value 15V (signal) operations are completed on this (a) 28 (b) 12	of a counting semaphore is 7. Then 20 P (wait) operations and semaphore. What is the resulting value of the semaphore? (c) 2 (d) 42		
11.	A computer has six tape drives with n process What is the maximum value of n for the system (a) 5 (b) 4	ses competing for them. Each process may need two drives. n to be deadlock free ? (c) 3 (d) 6		
12	The ability to inject packets into the Internet w	rith a false source address is known as		
12.	(a) Man-in-the-middle attack(c) IP sniffing	(b) IP phishing(d) IP spoofing		
13.	Match List-I with List-II:			
	List-I (Software Process Models)	List-II (Software Systems)		
	A. Waterfall model	1. <i>e</i> -business software that starts with only the basic functionalities and then moves on to more advanced fea- tures.		
	B. Incremental development	2. An inventory control system for a supermarket to be develop within three months.		
	C. Prototyping	3. A virtual reality system for simulating vehicle navigation in a highway.		
	D. RAD	4. Automate the manual system for student record mainte- nance in a school.		
	Choose the correct option from those given be (a) A-2, B-4, C-1, D-3 (c) A-3, B-2, C-4, D-1	low: (b) A-1, B-3, C-4, D-2 (d) A-4, B-1, C-3, D-2		
14.	Let A_{α_0} denotes the α -cut of a fuzzy set A at	α_0 . If $\alpha_1 < \alpha_2$, then		
	(a) $A_{\alpha_1} \supseteq A_{\alpha_2}$ (b) $A_{\alpha_1} \supset A_{\alpha_2}$	(c) $A_{\alpha_1} \subseteq A_{\alpha_2}$ (d) $A_{\alpha_1} \subset A_{\alpha_2}$		
15.	Consider the following:A. EvolutionB. SelectionWhich of the following are found in genetic alg	C. Reproduction D. Mutation		
	(a) B, C and D only (b) B and D only	(c) A, B, C and D (d) A, B and D only		
16.	Using the phong reflectance model, the strengt (a) the view vector and the normal vector (c) the light vector and the reflected vector	h of the specular highlight is determined by the angle between(b) the light vector and the normal vector(d) the reflected vector and the view vector		
17.	 For a magnetic disk with concentric circular to distance due to (a) non-uniform distribution of requests. (b) arm starting or stopping inertia. (c) higher capacity of tracks on the periphery of d) use of unfair arm scheduling policies. 	racks, the seek latency is not linearly proportional to the seek of the platter.		



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CAREER ENDEAVOUR

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25.	How can the decision algorithm be constructed for deciding whether context-free language <i>L</i> is finite ? (1) By constructing redundant CFG <i>G</i> in CNF generating language \underline{L} . (2) By constructing non-redundant CFG <i>G</i> in CNF generating language <i>L</i> . (3) By constructing non-redundant CFG <i>G</i> in CNF generating language $L - \{\land\}$ (\land stands for null) Which of the following is correct ? (a) (1) only (b) (2) only (c) (2) only (c) (2) only (c) (2) only (c) (3) only				
26.	(a) (1) only Reinforcement learnin possible and (a) Markov decision t	g can be formalized in te the set of possible action processes, object	erms of in which ons. (b) Hidden states, obi	the agent initially only knows the set of	
	(c) Markov decision	processes, states	(d) objects, states		
27.	What will be the number (a) 5	ber of states when a MC (b) 10	DD-2 counter is followed (c) 15	d by a MOD-5 counter ? (d) 20	
28.	In relational database P: Uniqueness Q: Irreducibility	management, which of t	the following is/are prop	erty/properties of candidate key?	
29.	(a) Polly Consider the following M_1 : Mean of maximu M_2 : Centre of area M_3 : Height method Which of the following (a) Only M_2	(b) Q only g methods: um g is/are defuzzification m (b) Only M ₁ and M ₂	ethod(s)? (c) Only M ₂ and M ₃	(d) M_1, M_2 and M_3	
30.	Which of the following P: In software engine Q: A software design Select the correct answ (a) Ponly	g statements is/are TRUI eering, defects that are d is said to be a good desig ver from the options give (b) Q only	E? iscovered earlier are mor on, if the components are en below: (c) Both P and Q	re expensive to fix. strongly cohesive and weakly coupled. (d) Neither P nor Q	
31.	Consider double hashi $h(k, i) = (h_1(k) +$	ng of the form: $ih_2(k) \mod m$	ENDEAVOU	R	
	where $h_1(k) = k \mod k$	m			
	$h_2(k) = 1 + (k \mod n)$ where $n = m - 1$ and n For $k = 123456$, what (a) 255	(n) n = 701 is the difference betwee (b) 256	en first and second prob (c) 257	es in terms of slots ? (d) 258	
32.	Which of the following is supported in the relational database model ?(a) Complex data-types(b) Multivalued attributes(c) Association with multiplicities(d) Generalization relationships				
33.	Which of the followin (1) Stack (a) (1) and (4)	g are NOT shared by th (2) Registers (b) (2) and (3)	e threads of the same pro (3) Address space (c) (1) and (2)	ocess ? (4) Message queue (d) (1), (2) and (3)	
34.	Suppose that a computer program takes 100 seconds of execution time on a computer with multiplication operation responsible for 80 seconds of this time. How much do you have to improve the speed of multiplication operation if you are asked to execute this program four times faster ?				

(a) 14 times faster (b) 15 times faster (c) 16 times faster (d) 17 times faster



35. How many states are there in a minimum state automata equivalent to regular expression given below? Regular expression is a * b(a + b). (a) 1 (b) 2 (c) 3 (d) 4 Consider a disk system with 100 cylinders. The requests to access the cylinders occur in the following se-36. quence: 4, 34, 10, 7, 19, 73, 2, 15, 6, 20 Assuming that the head is currently 50, what is the time taken to satisfy all requests if it takes 1 ms to move from the cylinder to adjacent one and the shortest seed time first policy is used? (a) 357 ms (b) 238 ms (c) 276 ms (d) 119 ms 37. Which of the following has same expressive power with regard to relational query language? (1) Relational algebra and domain relational calculus. (2) Relational algebra and tuples relational calculus. (3) Relational algebra and domain relational calculus restricted to safe expression. (4) Relational algebra and tuples relational calculus restricted to safe expression. (a) (1) and (2) only (b) (3) and (4) only (c) (1) and (3) only (d) (2) and (4) only 38. Software products need adaptive maintenance for which of the following reasons? (a) To rectify bugs observed while the system is in use. (b) When the customers need the product to run on new platforms. (c) To support the new features that users want it to support. (d) To overcome wear and tear caused by the repeated use of the software. Consider the following pseudo-code fragment in which an invariant for the loop is " $m * x^k = p^n$ and $k \ge 0$ " 39. (here, *p* and *n* are integer variables that have been initialized): /* Pre-conditions : $p \ge 1 \land n \ge 0^*$ / /* Assume that overflow never occurs */ int x = p; int k = n; int m = 1; while (k <> 0){ if (k is odd) then m = m * x; x = x * x; $k = \lfloor k/2 \rfloor$; /*floor(k/2)*/EER ENDEAVOUR Which of the following must be true at the end of the while loop? (a) $x = p^{n}$ (b) $m = p^n$ (c) $p = x^n$ (d) $p = m^n$ 40. How many bit strings of length ten either start with a 1 bit or end with two bits 00? (a) 320 (b) 480 (c) 640 (d) 768 41. Which of the following is application of depth-first-search? (a) Only topological sort (b) Only strongly connected components (c) Both topological sort and strongly connected components (d) Neither topological sort nor strongly connected components Suppose that the register A and the register K have the bit configuration. Only the three leftmost bits of A are 42. compared with memory words because K has 1's in these positions. Because of its organization, this type of

- memory is uniquely suited to parallel searches by data association. This type of memory is known as (a) RAM (b) ROM
 - (c) Content addressable memory (d) Secondary memory
- 43. Replacing the expression 4 * 2.14 by 8.56 is known as
 (a) constant folding
 (b) induction variable
 (c) strength reduction
 (d) code reduction

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44.	In relational database, if relation R is in (a) R is in 4 NF (c) R is in 2 NF and not in 3 NF	BCNF, then which of the following is true about relation R ? (b) R is not in 1 NF (d) R is in 2 NF and 3 NF
45.	Consider that a process has been alloca	ted 3 frames and has a sequence of page referencing as : $2 \ 1 \ 3 \ 7 \ 4 \ 5 \ 6 \ 3 \ 1$
	What shall be the difference in page fau replacement for referencing the string ?	Its for the above string using the algorithms of LRU and optimal page
	(a) 2 (b) 0	(c) 1 (d) 3
46.	Consider the following properties with	respect to a flow network $G = (V, E)$ in which a flow is a real-valued
	function $f: V \times V \rightarrow R$:	
	P_1 : For all $u, v \in V$, $f(u, v) = -f(v, u)$)
	$\mathbf{P}_2: \sum_{v \in V} f(u, v) = 0 \text{ for all } u \in V$	
	Which one of the following is/are correct $(x) = 0$ is $(x) = 0$.	t?
	(a) $\operatorname{Only} P_1$ (b) $\operatorname{Only} P_2$	(c) Both P_1 and P_2 (d) Neither P_1 nor P_2
47.	Find the zero-one matrix of the transitiv	e closure of the relation given by the matrix A:
		$\mathbf{A} = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix}$
	(a) $\begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix}$ (b) $\begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix}$	$ \begin{array}{c c} \left[\begin{array}{cccc} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{array} \right] \qquad (d) \left[\begin{array}{cccc} 1 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{array} \right] $
48.	How many cards must be selected from present among them ? (a) 9 (b) 13	a standard deck of 52 cards to guarantee that at least three hearts are (c) 17 (d) 42
49.	 Which of the following statements are D (1) Update [tablename] Set [columnname] = VALUE (2) Delete [tablename] (3) Select * from [tablename] (a) (1) and (2) (b) (1) and (4) 	OML statements ? (c) (1), (2) and (3) (d) (2) and (3)
50.	Match List-I with List-II:	
	List-I	List-II
	A. Film Salgonullin B. Diikstra's algorithm	1. $O(\sqrt{10g})$ 2. $O(\sqrt{E^2})$
	D. Dijksud S digonullin C. Faster all-pairs shortest path	2. $O(VE)$ 3. $O(F \log V)$
	D Edmonds-Karp algorithm	$4 O(V^2)$
	Choose the correct option from those gi	ven below:
	(a) A-2, B-4, C-1, D-3	(b) A-3, B-4, C-1, D-2
	(c) A-2, B-1, C-4, D-3	(d) A-3, B-1, C-4, D-2

51.	A fully connected network topology is a topology in which there is a direct link between all pairs of nodes. Given a fully connected network with <i>n</i> nodes, the number of direct links as a function of <i>n</i> can be expressed as			
	(a) $\frac{n(n+1)}{2}$	(b) $\frac{(n+1)}{2}$	(c) $\frac{n}{2}$	(d) $\frac{n(n-1)}{2}$
52.	Which of the following is	s principal conjunctive	normal form for [($p \lor q$	$q) \land \exists p \to \exists q] ?$
	(a) $p \lor \exists q$	(b) $p \lor q$	(c) $\exists p \lor q$	(d) $\exists p \lor \exists q$
53.	Which of the following t (a) Issue Tracking Syste (c) Distributed Version (terms best describes Gir em Control System	t ? (b) Integrated Develop (d) Web-based Repos	oment Environment itory Hosting Service
54.	Hadoop (a big data tool)included into Hadoop:(a) MySQL, Google AF(c) Map reduce, H Base) works with number of PI and Map reduce e and Hive	f related tools. Choose f(b) Map reduce, Scala(d) Map reduce, Huma	From the following, the common tools and Hummer mer and Heron
55.	 Software reuse is (a) the process of analysing software with the objective of recovering its design and specification. (b) the process of using existing software artifacts and knowledge to build new software. (c) concerned with reimplementing legacy system to make them more maintainble. (d) the process of analysing software to create a representation of a higher level of abstraction and breaking software down into its parts to see how it works. 			
56.	Which type of addressin (a) Immediate	ng mode, less number o (b) Implied	f memory references are (c) Register	e required ? (d) Indexed
57.	Which of the following a P: To assess whether p Q: To ensure that risk a R: To collect informatio (a) Only P and Q	are the primary objectiv redicted risks do, in fac version steps defined fo on that can be used for f (b) Only P and R	res of risk monitoring in ct, occur. or the risk are being pro- uture risk analysis. (c) Only Q and R	software project tracking ? perly applied. (d) All of P, Q, R
58.	In the context of 3D component of 3D componen	nputer graphics, which ormations keep parallel ormations are affine tran or from the options given (b) Neither P nor Q	of the following stateme lines parallel. sformations. n below: (c) Only P	ents is/are TRUE ? (d) Only Q
59.	(a) Both P and Q (b) Neither P nor Q (c) Only P (d) Only Q What is the output of the following JAVA program ? public class Good { private int m; public Good (int m) {this·m = m;} public Boolean equals (Good n) {return n·m==m;} public static void main (string args[]){ Good m ₁ = new Good (22); Good m ₂ = new Good (22); Object s ₁ = new Good (22); Object s ₂ = new Good (22); Object s ₂ = new Good (22); System out-println (m ₁ ·equals (m ₂)); System out-println (m ₁ ·equals (s ₂)); System out-println (s ₁ ·equals (m ₂)); System out-println (m ₁ ·equals (m ₂)); System out			



} } (a) True, True, False, False (b) True, False, True, False (c) True, True, False, True (d) True, False, False, False 60. Consider the following statements regarding 2D transforms in computer graphics: $\mathbf{S}_1: \begin{bmatrix} \mathbf{I} & \mathbf{0} \\ \mathbf{0} & -\mathbf{I} \end{bmatrix}$ is a 2×2 matrix that reflects (mirrors) only 2D point about the X-axis. S_2 : A 2 × 2 matrix which mirrors any 2D point about the X-axis, is a rotation matrix. What can you say about the statements S_1 and S_2 ? (a) Both S_1 and S_2 are true (b) Only S_1 is true (d) Both S_1 and S_2 are false (c) Only S_2 is true 61. Consider the following C++ function f(): unsigned int f (unsigned int n){ unsigned int b = 0; while (n){ b + = n & 1; $n \gg = 1;$ } return b; } The function f() returns the int that represents the _ _P_ in the binary representation of positive integer n, where P is (a) number of 0's (b) number of bits (c) number of consecutive 1's (d) number of 1's 62. Consider the equation $(146)_b + (313)_{b-2} = (246)_8$. Which of the following is the value of b? (a) 8 (b) 7 (c) 10(d) 16 Consider the complexity class CO – NP as the set of languages L such that $\overline{L} \in NP$, and the following two 63. statements: $S_1 : P \subseteq CO - NP$ S_2 : If NP \neq CO – NP, then P \neq NP Which of the following is/are correct? (a) Only S_1 (b) Only S_{2} (c) Both S_1 and S_2 (d) Neither $S_1 \text{ nor } S_2$ 64. Match List-I with List-II: List-I List-II A. Greedy best-first 1. Minimal cost (p) + h(p)B. Lowest cost-first 2. Minimal h(p)C. A^{*} algorithm 3. Minimal cost(p)Choose the correct option from those given below: (a) A-1, B-2, C-3 (b) A-3, B-2, C-1 (c) A-1, B-3, C-2 (d) A-2, B-3, C-1 65. Software validation mainly checks for inconsistencies between (a) use cases and user requirements. (b) implementation and system design blueprints. (c) detailed specifications and user requirements.

8

(d) functional specifications and use cases.



66.	 K-mean clustering algorithm has clustered the given 8 observations into 3 clusters after 1st iterations as follows: C1: {(3, 3), (5, 5), (7, 7)} C2: {(0, 6), (6, 0), (3, 0)} C3: {(8, 8), (4, 4)} What will be the Manhattan distance for observation (4, 4) from cluster centroid C1 in second iteration ? 			
	(a) 2	(b) $\sqrt{2}$	(c) 0	(d) 18
67.	Consider the Euler's phi	i function given by		
	$\phi(n) = n \prod_{p n} \left(1 - \frac{1}{p} \right)$			
	where p runs over all th	e primes dividing n. W	hat is the value of $\phi(45)$?
	(a) 3	(b) 12	(c) 6	(d) 24
68.	The fault can be easily d contents of	liagnosed in the micro-p	program control unit usi	ng diagnostic tools by maintaining the
	(a) flags and counters(c) flags and registers		(b) registers and count(d) flags, registers and	ters counters
69.	Consider the following s	statements:		
	S_1 : For any integer $n > 1$	1, $a^{\phi(n)} \equiv 1 \pmod{n}$ for	all $a \in Z_n^*$, where $\phi(n)$	is Euler's phi function.
	S_2 : If <i>p</i> is prime, then <i>a</i>	$a^p \equiv 1 \pmod{p}$ for all a	$\in \mathbb{Z}_p^*$.	
	Which one of the follow (a) Only S	ving is/are correct?	(c) Both S and S	(d) Neither S nor S
70	(a) $\operatorname{Sing} S_1$	(c) $\operatorname{Sing} S_2$	$(\mathbf{c}) \text{Bound}_1 \text{ and } \mathbf{b}_2$	(d) Predicted $S_1 = 1$ and S_2
70.	A fuzzy conjunction operation of dual pair if they satisfy the fuzzy $t(x, y) = 1 - s(x, y)$	the condition: $1 - x^{2}$	(b) $t(x, y) = s(1-x, 1)$ (d) $t(x, y) = s(1-x, 1)$	- y)
- 1	(c) $l(x, y) = 1 - s(1 - x)$, 1 – <i>y</i>)	(d) $l(x, y) = s(1 + x, 1)$	+ y)
71.	For a statement: A language $L \subseteq \Sigma^*$ is recursive if there exists some turing machine <i>M</i> . Which of the following conditions is satisfied for any string ω ? (a) If $\omega \in L$, then <i>M</i> accepts ω and <i>M</i> will not halt. (b) If $\omega \notin L$, then <i>M</i> accepts ω and <i>M</i> will halt by reaching at final state. (c) If $\omega \notin L$, then <i>M</i> halts without reaching to acceptable state. (d) If $\omega \in L$, then <i>M</i> halts without reaching to an acceptable state.			
72.	 Consider the following two statements with respect to IPv4 in computer networking: P : The loopback (IP) address is a member of class B network. Q : The loopback (IP) address is used to send a packet from host to itself. What can you say about the statements P and Q ? (a) P-True, Q-False (b) P-False, Q-True (c) P-True, Q-True (d) P-False, Q-False 			
73.	The minimum number of ment is determined by	of page frames that must	be allocated to a runnin	g process in a virtual memory environ-
	(a) page size(c) the instruction set ar	chitecture	(b) physical size of me(d) number of process	mory es in memory
74.	Consider three CPU into 6 respectively. How man time first scheduling alg (a) 4	ensive processes, which ny context switches are r gorithm? Do not count th (b) 2	require 10, 20 and 30 u needed if the operating sy ne context switches at tin (c) 3	nits of time and arrive at times 0, 2 and ystem implements a shortest remaining me zero and at the end. (d) 1

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- 75. Consider the following steps:
 - S₁: Characterize the structure of an optimal solution.
 - S_2 : Compute the value of an optimal solution in bottom-up fashion.

Which of the step(s) is/are common to both dynamic programming and greedy algorithms?

(a) $\operatorname{Only} S_1$ (b) $\operatorname{Only} S_2$	(c) Both S_1 and S_2	(d) Neither $S_1 nor S_2$
---	--------------------------	---------------------------

- 76. Which of the following UNIX/Linux pipes will count the number of lines in all the files having .c and h as their extension in the current working directory?
 - (b) cat * (c-h] | wc-1(a) cat $* \cdot ch | wc - 1$ (d) $\operatorname{cat} * \cdot [\operatorname{ch}] | \operatorname{wc} - 1$ (c) cat $* \cdot [ch] | 1s - 1$
- Following table has two attributes Employee_id and Manager_id, where Employee_id is a primary key and 77. manager_id is a foreign key referencing Employee_id with on delete cascade:

Employee_id	Manager_id
20	40
25	40
30	35
35	20
40	45
45	25

On deleting the table (20, 40), the set of other tuples that must be deleted to maintain the referential integrity of table is

- (a) (30, 35) only (b) (30, 35) and (35, 20) only (d) (40, 45) and (25, 40) only
 - (c) (35, 20) only
- 78. The STRIPS representation is
 - (a) a feature-centric representation.
 - (b) an action-centric representation.
 - (c) a combination of feature-centric and action-centric representations.
 - (d) a hierarchical feature-centric representation.
- 79. How many address lines and data lines are required to provide a memory capacity of 16 K × 16? (a) 10, 4 (b) 16, 16 (c) 14, 16 (d) 4, 16
- 80. Which of the following is an example of unsupervised neural network?
 - (a) Back-propagation network

(c) Associative memory network

(b) Hebb network (d) Self-organizing feature map

The value of the derivative of Sigmoid function given by $f(x) = \frac{1}{1 + e^{-2x}}$ at x = 0 is 81.

- (a) 0 (b) 1/2 (c) 1/4(d) ∞
- 82. Which of the following statements is/are TRUE?
 - P: An XML document with correct syntax as specified by W3C is called "Well Formed".
 - Q: An XML documented validated against a DTD is both "Well formed" and "Valid".
 - R : <xml version = "1.0" encoding = "UTF-8"> is syntactly correct declaration for the version of an XMLdocument.
 - Select the correct answer from the options given below:
 - (a) P and Q only (b) P and R only (c) Q and R only (d) All of P, Q and R
- For which values of m and n does the complete bipartite graph $k_{m,n}$ have a Hamilton circuit? 83. (b) $m \neq n, m, n \geq 3$ (c) $m = n, m, n \ge 2$ (d) $m = n, m, n \ge 3$ (a) $m \neq n, m, n \geq 2$



84.	What is the name of the protocol that allows a client to send a broadcast message with its MAC address and receive an IP address in reply?			
	(a) ARP	(b) DNS	(c) RARP	(d) ICMP
85.	Which data structure is (a) Binary tree	s used by the compiler fo (b) Link list	or managing variables an (c) Symbol table	nd their attributes ? (d) Parse table
86.	Consider a raster syste store 12 bits per pixel	em with resolution 640 ? (b) 500 kilobytes	by 480. What size is fra	me buffer (in bytes) for this system to
87.	Which of the followin	g key constraints is requ	ired for functioning of f	Foreign key in the context of relational
	database ? (a) Unique key	(b) Primary key	(c) Candidate key	(d) Check key
88.	A processor can support bytes. What will be the (a) At least 28 bits	ort a maximum memory e size of the address bus (b) At least 2 bytes	y of 4 GB where memor s of the processor ? (c) At least 31 bits	y is word addressable and a word is 2 (d) Minimum 4 bytes
89.	Which of the following P : In a scripting lange Q : It is not possible to Select the correct answ (a) Ponly	g statements is/are TRUE hage like JavaScript, type o show images on a web ver from the options give (b) Q only	E? es are typically associate page without the en below: (c) Both P and Q	d with values, not variables. > tag of HTML. (d) Neither P nor Q
90.	Which of the followin (a) O(log n)	g is best running time to (b) O(n)	sort n integers in the ran (c) O(n log n)	$\begin{array}{l} \text{nge 0 to } n^2 - 1 ?\\ \text{(d) } O(n^2) \end{array}$
91.	Shift-reduce parser co (1) input buffer Choose the correct opt (a) (1) and (2) only	nsists of (2) stack tion from those given be (b) (1) and (3) only	(3) parse tablelow:(c) (3) ony	(d) (1), (2) and (3)
92.	How many ways are the (a) 70	ere to place 8 indistingu (b) 165	ishable balls into four dis (c) ⁸ C ₄	stinguishable bins ? (d) ⁸ P ₄
93.	 Consider the poset ({3, 5, 9, 15, 24, 45},]). Which of the following is correct for the given poset ? (a) There exists a greatest element and a least element. (b) There exists a greatest element but not a least element. (c) There exists a least element but not a greatest element. (d) There does not exist a greatest element and a least element. 			
94.	In the context of softw P: A minimal test set Q: A minimal test se achieves 100 % sta	are testing, which of the that achieves 100 % pat t that achieves 100 % p atement coverage.	following statements is, h coverage will also ach ath coverage will gener	/are NOT correct ? ieve 100 % statement coverage. rally detect more faults than one that

- R: A minimal test set that achieves 100% statement coverage will generally detect more faults than one that achieves 100% branch coverage.
- (a) Ronly (b) Qonly (c) P and Qonly (d) Q and R only



 $x_1 + 2x_2 - 2x_3 \le 20$ $x_1 + 2x_3 \le 5$ $x_1, x_2, x_3 \ge 0$ What shall be the solution of the LPP after applying first iteration of the Simplex Method ? (b) $x_1 = 0, x_2 = 0, x_3 = \frac{5}{2}, Z = 5$ (a) $x_1 = \frac{5}{2}, x_2 = 0, x_3 = 0, Z = 5$ (c) $x_1 = 0, x_2 = \frac{5}{2}, x_3 = 0, Z = -\frac{5}{2}$ (d) $x_1 = 0, x_2 = 0, x_3 = 10, Z = 20$ A Web application and its support environment has not been fully fortified against attack. Web engineers estimate that the likelihood of repelling an attack is only 30 percent. The application does not contain sensitive or controversial information, so the threat probability is 25 percent. What is the integrity of the web application? (a) 0.625 (b) 0.725 (c) 0.775 (d) 0.825 In the TCP/IP model, encryption and decryption are functions of layer. (a) data link (b) network (c) transport (d) application How many different Boolean functions of degree *n* are there ? (a) 2^{2^n} (c) $2^{2^n} - 1$ (b) $(2^2)^n$ (d) 2^n You need 500 subnets, each with about 100 usable host addresses per subnet. What network mask will you assign using a class B network address? (a) 255.255.255.252 (b) 255.255.255.128 (c) 255.255.255.0 (d) 255.255.254.0 100. Match List-I with List-II: List-I List-II AREER $(1, \neg (q \rightarrow \neg p))$ A. $p \rightarrow q$ B. $p \lor q$ C. $p \wedge q$ 3. $\neg p \rightarrow q$ 4. $\neg p \lor q$ D. $\neg (p \rightarrow q)$ Choose the correct option from those given below: (a) A-2, B-3, C-1, D-4 (b) A-2, B-1, C-3, D-4 (d) A-4, B-3, C-1, D-2 (c) A-4, B-1, C-3, D-2 ******** END OF THE QUESTION PAPER ********



95.

96.

97.

98.

99.

Consider the LPP given as Max $Z = 2x_1 - x_2 + 2x_3$ subject to the constraints

 $2x_1 + x_2 \le 10$