ENGINEERING KNOWLEDGE TEST (EKT) COMPUTER SCIENCE STREAM

Set No	2/15					<u>BOOKLET SERIES 'J'</u> TIME ALLOTTED : 45 MINUTES					
-	<u>RUCTIONS FOR CANDIDATES</u> Total number of Questions 50. Each Question carries three marks. One mark will be deducted for every wrong answer. No mark will be deducted for un-attempted questions.										
Q1.	What flavor of Network Address Translation can be used to have one IP address allow many use to connect to the global Internet? (a) NAT (b) Static (c) Dynamic (d) PAT										
Q2.				ages is more su		•					
0.0	(a)	PL/1	(b)	FORTRAN	(c)	BASIC	(d)	PASCAL			
Q3.	What is (a)	s the next numl 41	ber in tr (b)	ne series 1,3,11 56	(c)	55	(d)	None of the above			
Q4.	What a (i) (a) (c)	are the two main Standard (i) and (iii) (iii) and (iv)	n types (ii)	of access cont IEEE	rol lists (iii) (b) (d)	(ACLs)? Extended (ii) and (iv) (i) and (ii)	(iv)	Specialized			
Q5.	obtaine	biased die with faces marked 1, 2, 3, 4, 5 and 6 is rolled four times. Out of four face values ned, the probability that the minimum face value is not less than 2 and the maximum face value greater than 5 is 16/81 (b) 1/81 (c) 80/81 (d) 65/81									
Q6.	What is (a) (b) (c) (d)	is a stub network? A network with more than one exit point. A network with more than one exit and entry point. A network with only one entry and no exit point A network that has only one entry and exit point.									
Q7.	The pr (a) (c)						(b) vector(d) either scalar or vector				
Q8.	How lo (a)	ng is an IPv6 a 32 bits	ddress′ (b)	? 128 bytes	(c)	64 bits	(d)	128 bits			
Q9.								uses. Each applies for one or the same house is 7/9			
Q10.	Which (a)	of the following 01	is the (b)	1's complemen 110	t of 10? (c)	11	(d)	10			
Q11.	ASCII : (a) (b) (c) (d)	CII stands for American Standard Code for Information Interchange All purpose Scientific Code for Information Interchange American Security Code for Information Interchange American Scientific Code for Information Interchange									
Q12.	A singl (a)	e packet on a c Path	data link (b)	k is known as Frame	(c)	Block	(d)	Group			
Q13.	The va (a)	lue of Sin θ +c 45	osθ will (b)	be greatest wh 30	nen θ =_ (c)	90	(d)	60			
Q14.	The tin (a)	ne required for Delay time	the fetc (b)	hing and execu CPU cycle	ution of (c)	one simple Real time	machine iı (d)	nstruction is Seek time			

Your router has the following IP address on Ethernet: 172.16.2.1/23. Which of the following can be Q15. valid host IDs on the LAN interface attached to the router? 172.16.1.100 (ii) 172.16.1.198 (iii) 172.16.2.255 (iv) 172.16.3.0 (i) (i) only (ii) and (iii) only (a) (b) (c) (iii) and (iv) only (d) None of the above What logic function is obtained by adding an inverter to the inputs of an AND gate? Q16. (a) OR (b) NAND (c) XOR (d) NOR Q17. A program that converts computer data into some code system other than the normal one is known as (a) Encoder (b) Simulation (c) Emulator (d) Coding Q18. Which of the following is not a logical data-base structure? (b) relational (d) chain (a) tree (c) network Q19. Which is the computer memory that does not forget? ROM RAM (a) (b) **NVRAM** (c) All of the above (d) Q20. Which of the following are the two main components of the CPU? control unit and registers registers and main memory (a) (b) (c) control unit and ALU (d) ALU and bus When an input electrical signal A=10100 is applied to a NOT gate, its output signal is Q21. 01011 10001 10101 00101 (a) (b) (c) (d) Q22. Frames from one LAN can be transmitted to another LAN via the device (a) Router (b) Bridge (c) Repeater (d) Modem Q23. Which of the following services use TCP? DHCP (ii) SMTP (iii) HTTP (iv) TFTP FTP (v) (i) (i) and (ii) (ii), (iii) and (v) (a) (b) (i),(ii) and (iv) (d) (i), (iii) and (iv) (c) Q24. Conversion of decimal number 6110 to it's binary number equivalent is 1100112 (a) (b) 110011102 (c) 1111012 111112 (d) Q25. The slowest transmission speeds are those of twisted-pair wire (b) coaxial cable (a) (c) fibre-optic cable (d) microwaves Q26. A medium for transferring data between two locations is called Network Communication channel (a) (b) Modem (d) Bus (c) Q27. The function of CPU is to provide a hard copy (a) to read, interpret and process the information and instruction (b) (c) to communicate with the operator to provide external storage of text (d) What is the name of the technique in which the operating system of a computer executes several Q28. programs concurrently by switching back and forth between them? Multitasking Partitioning (b) (c) Windowing (a) (d) Paging Q29. A computer program consists of (a) system flowchart (b) program flowchart algorithms written in computer's language (d) discrete logical steps. (c) Q30.

30. A combinational logic circuit which is used when it is desired to send data from two or more source through a single transmission line is known as

(a) encoder (b) decoder (c) multiplexer (d) demultiplexer

Q31.	The nu (a)	uclear particles electrons	which a (b)	are assumed positrons	to hold th (c)	ne nucle neutro	-	jether a (d)	re mesons		
Q32.	Which (a) (c)	of the following static RAM EPROM	g memo	ries must be	refreshe	d many	times p (b) (d)	er second? dynamic RAM ROM			
Q33.	The re (a) (c)	gister which contains the instruction that is to be executed is known as Index register (b) Instruction register Memory address register (d) Memory data register									
Q34.	A volta (a) (c)	age will influence current only if the circuit is open (b) insulated high resistance (d) closed									
Q35.	A hard (a) (c)	l disk is divideo clusters vectors	l into tra	icks which ar	e further	subdivio	ded into (b) (d)	sector heads			
Q36.	If doub (a) (b) (c) (d)	Ibling the voltage across a resistor doubles the current through the resistor then the resistor value decreased the resistor value did not change the resistor value increased it is impossible to determine the change in the resistor value									
Q37.		of the following pairs, choose the pair in which the physical quantities do not have identical ension? Pressure and Young's modules Planck's constant and Angular momentum Impulse and moment of force Force and rate of change of linear Momentum									
Q38.	anothe										
Q39.	An adder in which the bits of the operands are added one after another is (a) half-adder (b) full-adder (c) serial adder (d) all of the above							der			
Q40.	Which (a) (c)	of the following computer bus cache memor		d to hold ROI	M, RAM,	CPU ar	nd expa (b) (d)	mothe	ards? rboard he above		
Q41.	The m (a)	ost electronega sodium	ative ele (b)	ement among bromine	the follo (c)	wing is fluorin	е	(d)	oxygen		
Q42.	Out of (a) (c)	the following, electrons alpha particle		not emitted b	oy radioa	ctive su	bstance (b) (d)		omagnetic Radia	ations	
Q43.	The m (a)	ost abundant r He	are gas (b)	in the atmos Ne	phere is (c)	Ar	(d)	Xe			
Q44.	Which (a) (c)	resistive comp Thermistor Potentiomete		s designed to	be temp	erature	sensitiv (b) (d)	Rheos	stat conductive cell		

For attenuation of high frequencies we should use Q45.

shunt capacitance (a) (c) inductance

(b) (d) series capacitance resistance

- Q46. All of the following alloying elements of steel increase hardness but sacrifice ductility, except
 - (a) nickel
 - (b) vanadium
 - (c) molybdenum
 - (d) chromium
- Q47. If the resistance in a circuit with constant voltage increases, the current will
 - (a) increase(c) stay the same

(b) decrease(d) Not enough information

- Q48. To make antenna more directional, either its size must be increased or
 - (a) the number of its feed horns must be increased
 - (b) the frequency of its transmission must be increased
 - (c) its effective isotropic radiated power (eirp) must be increased
 - (d) its footprint must be increased
- Q49. A transponder is a satellite equipment which
 - (a) receives a signal from earth station and amplifies
 - (b) changes the frequency of the received signal
 - (c) retransmits the received signal
 - (d) does all of the above-mentioned functions
- Q50. Friction factor for fluid flow in pipe does not depend upon the
 - (a) pipe length.
 - (b) pipe roughness.
 - (c) fluid density & viscosity.
 - (d) mass flow rate of fluid