ENGINEERING KNOWLEDGE TEST (EKT) COMPUTER SCIENCE STREAM

BOOKLET SERIES 'F'
TIME ALLOTTED : 45 MINUTES

Set No 2/15

INSTRUCTIONS FOR CANDIDATES

1. 2. 3.	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.				•	•				ouses. Each applies for one or the same house is 7/9		
Q2.	What i	is the next num 41	ber in tl (b)	he series 1,3, ² 56	11,19,37 (c)	, <u> </u>		(d)	None of the above		
Q3.	obtain		ility that						nes. Out of four face values nd the maximum face value 65/81		
Q4.		rojection of a ve scalar neither vector	ector on	another vector	(b)	vector either	· ,				
Q5.	The va	alue of Sin θ +c 45	osθ will (b)	l be greatest v 30	vhen θ = (c)	90		(d)	60		
Q6.	How lo	ong is an IPv6 a 32 bits	address (b)	? 128 bytes	(c)	64 bits	5	(d)	128 bits		
Q7.		flavor of Netwo nect to the glob NAT			n can be	used to Dynan		one IP a	address allow many users PAT		
Q8.	What a (i) (a) (c)	are the two ma Standard (i) and (iii) (iii) and (iv)	in types (ii)	of access col IEEE	ntrol lists (iii) (b) (d)	(ACLs) Extend (ii) and (i) and	ded d (iv)	(iv)	Specialized		
Q9.	What i (a) (b) (c) (d)	t 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.									
Q10.	Which (a)	of the following PL/1	g langua (b)	ages is more s FORTRAN	suited to (c)	a struct BASIC	•	ogram? (d)	PASCAL		
Q11.	Which (a)	of the following	g is the (b)	1's compleme 110	ent of 10° (c)	? 11		(d)	10		
Q12.	The tir (a)	me required for delay time	the feto (b)	ching and exec CPU cycle	cution of (c)	one sin real tir		chine i (d)	nstruction is seek time		
Q13.	A sing (a)	le packet on a Path	data lin (b)	k is known as Frame	(c)	Block		(d)	Group		
Q14.	ASCII (a) (b) (c) (d)	stands for American Sta All purpose S American Sec American Sci	cientific curity Co	Code for Info	rmation ation Inte	Intercha erchang	inge Je				

Q15.	A program that converts computer data into some code system other than the normal one is known as											
	(a)	Encoder	(b)	Simulat	ion	(c)	Emula	tor	(d)	Coding		
Q16.	Which of the following are the two main components of the (a) control unit and registers (c) control unit and ALU							CPU? (b) (d)	registers and main memory ALU and bus			
Q17.	The function of CPU is (a) to provide a hard copy (b) to read, interpret and process the information and instruction (c) to communicate with the operator (d) to provide external storage of text											
Q18.	When (a)	an input electri 01011	cal signa (b)	al A=10 [.] 10001	100 is a	applied (c)	to a NC 10101	T gate	, its out _l (d)	out signal is 00101		
Q19.		outer has the fo ost IDs on the I 172.16.1.100 (i) only (iii) and (iv) on	LAN inte (ii)		ttached	to the	router?	2.16.2.1 5.2.255 (b) (d)	(iv) (ii) and	nich of the following can be 172.16.3.0 d (iii) only of the above		
Q20.	Frame (a)	s from one LAN Router	V can be (b)	e transm Bridge	itted to	anothe	er LAN v Repea		device (d)	Modem		
Q21.	Which (a)	of the following tree	g is not a (b)	a logical relation		ase str (c)	ucture? networ		(d)	chain		
Q22.	Conve	rsion of decima	al numbe	er 61 ₁₀	to its b	inary nu	umber e	quivale	nt is			
	(a)	1100112	(b)	110011	102	(c)	11110	12	(d)	111112		
Q23.	What lo	ogic function is OR	obtaine (b)	d by add NAND	ding ar	n inverte (c)	er to the XOR	inputs	of an A (d)	ND gate? NOR		
Q24.	A medi (a) (c)	ium for transfer Network Modem	ring dat	a betwe	en two	locatio	ns is ca	lled (b) (d)	Comm Bus	unication channel		
Q25.		s the name of ms concurrentl Partitioning			ack ar			n them'		computer executes several Paging		
Q26.	The slo (a) (c)	owest transmis twisted-pair wi fibre-optic cab	ire	eeds are	those	of		(b)	coaxia microv	l cable vaves		
Q27.	A com (a) (c)	puter program system flowch algorithms wri	art		r's lang	juage		(b) (d)		m flowchart te logical steps.		
Q28.	Which (a) (c)	is the compute ROM NVRAM	er memo	ry that o	does no	ot forge	t?	(b) (d)	RAM All of t	he above		
Q29.		binational logic h a single trans encoder			known		is desir		end dat (d)	ta from two or more source demultiplexer		
Q30.	Which (i) (a) (c)	of the following DHCP (ii) (i) and (ii) (ii) and (iv)	service SMTP		CP? HTTP	(iv)	TFTP	(v) (d)) and (v) and (iv)		

Q31.	Which of the following memories must be refreshed many (a) static RAM							dynam	nd? nic RAM			
Q32.	(c) An add	EPROM der in which the	e bits of	the operands	are add	ed one	(d) after an	ROM other is				
	(a) (c)	half-adder serial adder		о ороганос	(b) (d)	full-adder all of the above						
Q33.	The re (a) (c)	egister 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.	Which (a) (c)	ch of the following is used to hold ROM, RAM, CPU and expansion cards? computer bus (b) motherboard cache memory (d) all of the above										
Q35.	A hard (a) (c)	ard disk is divided into tracks which are further subdivided into clusters (b) sectors vectors (d) heads										
Q36.	Out of the following pairs, choose the pair in which the physical quantities do not have identical dimension? (a) Pressure and Young's modules (b) Planck's constant and Angular momentum (c) Impulse and moment of force (d) Force and rate of change of linear Momentum											
Q37.	Out of (a) (c)	of the following, which is not emitted by radioactive su electrons alpha particles						tance? b) electromagnetic radiations d) neutrons				
Q38.	anothe	•	6 secon etween km	ds. If the spee	d of sou			what co	e same sound in the maxing of			
Q39.	The m	ost electro-neg sodium	ative el	ement among bromine	the follo (c)	wing is fluorin	e	(d)	oxygen			
Q40.	The nu	ıclear particles electrons	which a	are assumed to positrons	hold th	e nucle neutro	_	ether a	re mesons			
Q41	The m	ost abundant r He	are gas (b)	in the atmosph Ne	nere is (c)	Ar		(d)	Xe			
Q42.	For att (a) (c)	enuation of hig shunt capacita inductance	•	encies we sho	uld use		(b) (d)	series resista	capacitance ince			
Q43.	. A voltage will influence current only if the circuit is (a) open (b) insulated (c) high resistance (d) closed											
Q44.	Which (a) (c)	resistive comp Thermistor Potentiometer		s designed to b	e tempe	erature	sensitiv (b) (d)	Rheos	tat conductive cell			
Q45.	If doubling the voltage across a resistor doubles the current through the resistor then (a) the resistor value decreased (b) the resistor value did not change (c) the resistor value increased (d) it is impossible to determine the change in the resistor value											

- Q46. 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
- Q47. If the resistance in a circuit with constant voltage increases, the current will
 - (a) increase

(b) decrease

(c) stay the same

- (d) Not enough information
- Q48. 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
- Q49. 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
- Q50. All of the following alloying elements of steel increase hardness but sacrifice ductility, except
 - (a) nickel
 - (b) vanadium
 - (c) molybdenum
 - (d) chromium

