ENGINEERING KNOWLEDGE TEST (EKT) COMPUTER SCIENCE STREAM

BOOKLET SERIES 'G'

Set No 1/15 Time Allotted: 45 Minutes

<u>Instru</u>	ctions for	<u>Candidates</u>		
1.	Total No.	of Questions 50.	Each Question	is of three marks.

One mark will be deducted for every wrong answer.

2.

3. 4.	No mark will be deducted for un-attempted questions Do not write or make any mark on Question Paper.											
Q1.	If the centre of a circle is (-6,8) and it passes through the origin, then equation to its tangen at the origin is											
	(a)	2y=x	(b)	4y=3	X	(c)	3y=4x		(d)	3x+4y=0		
Q2.	of 2:1	The liquid is flowing separately through each of two pipes whose diameters are in the ratio of 2:1, if the ratio of the velocities of flow in the two pipes by 1:2, then the ratio of the amounts of the liquid flowing per sec through the pipe will be										
	(a)	2:1	(b)	1:1		(c)	4:1		(d)	1:8		
Q3.	If $f($	If $f(x) = x + x^2 - 8 $ then the derivative of $f(x)$ at $x=3$ is										
	(a)	6	(b)	7		(c)	8		(d)	-8		
Q4.	Given	Given $P(A) = 1/4$, $P(B)=1/3$ and $P(AUB)=1/2$. Value of $P(A/B)$ is										
	(a)	1/4	(b)	1/3		(c)	1/6		(d)	1/7		
Q5.	The a	The angle between two vectors $a = i+2j-k$ and $b=2i+j+k$ is										
	(a)	30 deg	(b)	45 de	eg .	(c)	60 deg	J	(d)	90 deg		
Q6.	Newton is unit of force. It is the unit in											
	(a)	MKS system			(b)	CGS	system					
	(c)	FPS system			(d)	None	of these	;				
Q7.	A Farad is defined as											
	(a)	stat coulomb /volt			(b)	coulomb/volt						
	(c)	coulomb x vo	olt		(d)	stat c	coulomb	x volt				
Q8.	Permeance of a magnetic circuit corresponds to the following quantity in electrical circuit											
	(a)	conductivity	(b)	resist	ivity	(c)	condu	ctance	(d)	resistance		
Q9.	Hydro	meter is an ins	trumer	nt for me	easuring	9						
	(a)	relative humidity			(b)	pressure of water						
	(c)	volume of liquids			(d)	specific gravity						
Q10.	Radioactivity is a property of											
	(a)	atomic nuclei			(b)	excited electron						
	(c)	gamma rays			(d)	ultrav	iolet ligh	t				
Q11.	If a plane is parallel to the plane of projection, it appears											
	(a)	(a) true size			(b)	as a line or edge						
	(c)	foreshortene	d		(d)	as ar	oblique	surface)			
Q12.	How is a J-K Flip Flop made to toggle											
	(a)	J=0, K=0	(b)	J=1,	K=0	(c)	J=0, k	(=1	(d)	J=1, K=1		
Q13.	No. o	f flip-flops used	l in dec	ade cou	ınter							
	(a)	3	(b)	2		(c)	4	(d)	None	of these		

Q28.	In which addressing mode the contents of a register specified in the instruction are first decremented, and these contents are used as the effective address of the operands?										
	(a)	(a) index addressing					indirect addressing				
	(c)	auto increm	ent			(d)	auto de	crement			
Q29.	In ord	ler to allow zed to	only one	proce	ss to e	enter its	critical	section,	binary	semaphore	are
	(a)	0	(b)	1		(c)	2	(d)	3	
Q30.	The o	The outstanding Invoice file should be stared on a Pardon Access Storage Device if									
	(a) (b) (c) (d)	invoice data payment rec inquiries cor last record p	cording is ncerning	s done i payable	e are to	be ansv	wered on	-line			
Q31	In SQI	In SQL, which command(s) is/are used to enable/disable a database trigger?									
	(a)	ALTER TRI	GGER	(b)	ALTE	R DATA	ABASE				
	(c)	ALTER TAE	BLE	(d)	MOD	IFY TRI	GGER				
Q32.	The modify operation is likely to be done after										
	(a)	Delete	(b)	Look-	up	(c)	Insert	(d) a	all of these	
Q33.	Which	Which of the following is not a logical data-base structure?									
	(a)	tree	(b)	relatio	onal	(c)	network	(d) c	chain	
Q34.	Which of the following tools is not used in modelling the new system?										
	(a) decision tables (b) data dictionary										
	(c)	(c) data-flow diagrams (d) all of these									
Q35.	Difference between Decision-Tables and Decision Tree is (are):										
	(a)	value to end user									
	(b)	form of representation									
	(c)	one shows the logic while other shows the process									
	(d)	(d) all of the above									
Q36.	The reservation system of Indian railways is an example of										
	(a)	transaction processing system									
	(b)	interactive decision support system									
	(c)	management controls system									
	(d)	(d) expert system									
Q37.	The ne	The network layer, in reference to the OSI model, provide									
	(a)	 data link procedures that provide for the exchange of data via frames that can be sent and received 									
	(b)	the interface between the X.25 network and packet mode device									
	(c)	(c) the virtual circuit interface to packet-switched service									
	(d)	· ·									

Q38.	Which of the following is an important characteristic of LAN?										
	(a)	a) application independent interfaces									
	(b)	unlimited expansion									
	(c)	low cost acc	ess for	low bandwidth	n channe	ls					
	(d)	parallel trans	smissior	า							
Q39.	Which of the following TCP/IP protocol is used for transferring electronic mail messages from one machine to another?										
	(a)	FTP	(b)	SNMP	(c)	SMTF	P (d)	RPC			
Q40.	The slowest transmission speeds are those of										
	(a)	twisted-pair	wire	(b)	coax	ial cable	;				
	(c)	fiber-optic ca	able	(d)	micro	waves					
Q41.	How many digits of the Network User Address are known as the DNIC (Data Network Identification Code)?										
	(a)	first three	(b)	first four	(c)	first fi	ve (d)	first	seven		
Q42.	The most flexibility in how devices are wired together is provided by										
	(a)	bus network	s (b)	ring networ	ks (c)	star n	etworks (d)	T-switch	ed networks		
Q43.	An FM signal contains intelligence in										
	(a)	it's frequency variations					it's amplitude variations				
	(c)	(c) both amplitude and frequency variations (d) none of these									
Q44.	In PCM system 3 B G T a C K . C O M										
	(a) a large bandwidth is required										
	(b)	(b) the biggest disadvantage is its incompatibility with TDM									
	(c)	(c) companding is used to overcome quantising noise									
	(d)	(d) none of the above									
Q45.	The all-day efficiency of a transformer depends on										
	(a)	its copper loss					its iron loss				
	(c)	e) both (a) & (b)					None of the	se			
Q46.	Slip rings for induction motor are made of										
	(a)	copper	(b)	aluminium	(c)	carbo	n (d)	phos	phor bronze		
Q47.	One of the characteristic of single phase motor is that it										
	(a)	is self-startir	ng		(b)	is not self-starting					
	(c)	requires only	y one wi	inding	(d)	can rotate in one direction only					
Q48.	If the input to a differentiating ckt is saw -tooth wave then output will bewave										
	(a)	Square	(b)	Rectangula	r	(c)	Triangular	(d)	Saw-tooth		
Q49.	Which gate acts as universal gate?										
	(a)	AND	(b)	NAND		(c)	OR	(d)	EX-OR		
Q50.	A 32 bit microprocessor has word length equal to										
	(a)	1 byte	(b)	2 byte		(c)	4 byte	(d)	8 byte		