ENGINEERING KNOWLEDGE TEST (EKT) ELECTRICAL AND ELECTRONICS STREAM

Set No 1/15 Booklet Series 'K'

Instructions for Candidates	Time Allotted: 45 Minutes

1. 2. 3. 4.	Total No. of Questions 50. Each Question is of three marks. One mark will be deducted for every wrong answer. No mark will be deducted for un-attempted questions. Do not write on the Question Paper or make any mark on it.								
Q1.	When a conductor cuts magnetic flux, an emf is induced in the conductor. This is known as								
	(a) (c)	Joule's law Coulomb's la	ıw		(b) (d)	Faraday's lav Ampere's law			
Q2.	Q2. X-rays are used for the study of crystal structure because								
	 (a) X-rays are completely absorbed by the crystal (b) the wavelength of X-ray is of the same order of magnitude in the inter atomic spacing in crystals (c) the wavelength of X-rays is very small in comparison with the inter atomic spacing in crystals (d) the crystals are completely transparent to X-rays 								
Q3.	Emitte (a) (c)	,			(b) (d)	increasing the distortion none of these			
Q4.	Binary (a)	y equivalent of (11101) ₂	f (45) ₁₀ (b)		(c)	(101101) ₂	(d)	(110101) ₂	
Q5.	In Coi (a)	mputer memo 1000	ry size (b)	K indicates K 1024	(ilo, whi	ich is equal to 100	(d)	10000	
Q6.	An astable multivibrator has (a) no stable state (b) one stable state (c) three stable states (d) two stable states							two stable states	
Q7.	An ideal Op Amp has (a) infinite input and output impedance (b) very low input and output impedance (c) low input impedance and very high output impedance (d) infinite input impedance and zero output impedance								
Q8.	An instruction used to set the carry flag in a computer can be classified as a (a) data transfer instruction (b) arithmetic instruction (c) logical instruction (d) program control instruction						on		
Q9.	An FET is a (a) bipolar semiconductor device (c) non semiconductor device				(b)	unipolar semiconductor device both (a) and (c)			
Q10	For Gunn diodes, semiconductor material preferred is								

(a) Silicon (b) Germanium (c) Gallium Arsenide (d) all of these

very low time constant

zero time constant

as small as possible

infinity

(b)

(d)

(b)

(d)

Q21. A differentiation circuit has a

(a)

(c)

(a)

(c)

very high time constant

Q22. Ideally Voltage Standing Wave Ratio (VSWR) should be

as close to unity as possible

infinite time constant

as large as possible

Q23.	Following is/are a property/properties o (a) it is an nonlinear process (c) it maps a larger set of input values to a smaller set	(b)	quantization (b) it is an irreversible process (d) all of these				
Q24.	Most commonly used filter in SSB gene (a) mechanical filters (b) RC filters		are LC filters	(d)	low pass filters		
Q25.	If the antenna diameter in a radar s maximum range will be increased by a (a) 2 (b) 4			by a (d)	factor of 4, the 16		
Q26.	Following type of multiplexing cannot be (a) FDM (b) TDM	e used t (c)	for analog sigr CDM	nalling (d)	None of these		
Q27.	In TDM systems, channel separation is (a) AND gates (b) bandpass filters (continue)			(d) int	egrator circuit		
Q28.	A radioactive isotope has a half-life of what was its original weight 40 days ea (a) 600 g (b) 1000 g	rlier	ys. If today th 1250 g	ere are	e 125 g of it left, 2000 g		
Q29.		` '	Ü	the an	- '		
Q30.	Tesla is a measure of (a) magnetic flux density (c) magnetic potential	(b) (d)	electric flux o	,			
Q31.	Admittance is reciprocal of (a) susceptance (b) impedance	(c) re	eactance	(d)	conductance		
Q32.	is an active filter (a) RC filter (b) notch filter (c)	e) Butte	rworth filter	(d)	band pass filter		
Q33.	For transmission line load matching over (a) Balun (c) double stub	er a ran (b) (d)	ge of frequence broadband d single stub				
Q34.	Data-link layer of the OSI model specifi (a) data link procedures that provided can be sent and received (b) the interface between the X.25 n (c) the virtual circuit interface to pace (d) all of the above	de for tl	and packet m				
Q35.	FDDI is a (a) ring network (b) star network ((c) me	sh network (d	d) bus	based network		
Q36.	Which of the following TCP/IP protomachine to send a datagram to an appl (a) UDP (b) VMTP			nother	•		
Q37.	The main difference between synchronical the clocking is derived from the clocking is mixed with the date. (c) the pulse height is different. (d) the bandwidth required is different.	data in s ta in as	synchronous t	ransmi	ssion		

Q38.	Transducer is a device which (a) converts one form of power in to the other (b) is similar to transformer (c) converts one form of energy in to other (d) helps in measuring electricity								:y		
Q39.	Principle of hysteresis is not used in (a) electrical water geyser (b) electrical motor (c) multi-vibrators (d) Schmitt trigger								ger		
Q40.	(a) AC induction motor (b)										
Q41.	The stator of an induction motor is made of (a) carbon (b) wood (c) copper stampings (d) silicon steel laminators										
Q42.	An ide (a)	eal DC genera low	ntor is o		has _	(c)	oltage zero	regulat	ion (d)	positive	
Q43.	Comn	nutator is use	d in								
	(a) D	C generator	(b) A	C genera	ator	(c) ir	vertor	S	(d)	convertors	
Q44.	If x=a	(cos t + t sin t cos t), y=a(s (b)				alue of	$f \frac{dy}{dx}$ is	(d)	sec² t	
Q45.		area of three cm ³ . The leng 15 cm	th of th		est ed	ge is		ratio 2 n		and its volume	e is
Q46.	` '	is equal to	(6)	00 0111		(0)	20 01		(u)	00 0111	
	(a)	log x+x+c	(b)	log(log	x)+c	(c)	xlogx	(+C	(d)	$\frac{\log x}{x}$ +C	
Q47. Tickets numbered 1 to 20 are mixed up and then a ticket is drawn is the probability that the ticket drawn has a number which is a mu							n at random. W				
	(a)	8/2	(b)	9/20		(c)	8/15		(d)	2/20	
Q48.	(a) (c)	neither vector nor scalar				ctor is (b) (d)	Vector either scalar or vector				
Q49. Q50.	(a) mass in kilogram(c) time in secondWhen the separation between two			o chai	(b) (d) rges is	distance in meter all of these is made four times, the force betweer				een	
	them (a) increases four times (c) increases sixteen times				(b) (d)		decreases four times decreases sixteen times				