EKT Model Question Paper (Electrical & Electronics)-II

Inetri	ıctions	s for Candidates		Time Allotted: 45 Minutes	
1. 2. 3. 4.	Total One i No m	No. of Questions 50. Each Questions to Candidates Mo. of Questions 50. Each Question for every to the control of the control	wrong mpted	of three marks. answer. questions.	
Q1.	When		an em	f is induced in the conductor. This	į
	(a) (c)	Joule's law Coulomb's law	(b) (d)	Faraday's law Ampere's law	
Q2.	X-ray:	s are used for the study of crystal :	structu	re because	
	(c)	ng in crystals	same y smal	order of magnitude in the inter atom	
Q3.	Emitte (a) (c)	er follower is used for reducing the gain impedance matching	(b)	increasing the distortion none of these	
Q4.	Binar (a)	y equivalent of (45) ₁₀ is (11101) ₂ (b) (11110) ₂	(c)	(101101) ₂ (d) (110101) ₂	
Q5.	In Co (a)	mputer memory size K indicates K 1000 (b) 1024	ilo, whi	ich is equal to 100 (d) 10000	
Q 6.		table multivibrator has stable state (b) one stable state	(c) thr	ee stable states (d) two stable state	es
Q7.	(a) in (b) ve (c) le	eal Op Amp has finite input and output impedance ery low input and output impedanc ow input impedance and very high ofinite input impedance and zero o	output	•	
Q8.	An ins (a) (c)	struction used to set the carry flag data transfer instruction logical instruction	in a co (b) (d)	mputer can be classified as a a arithmetic instruction program control instruction	
Q9.	An FE (a) (c)	ET is a bipolar semiconductor device non semiconductor device	(b) (d)	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

Q11.	In a J (a)	FET drain cur zero	rent is (b)	maximum wh negative	en V _{GS} (c)	is positive	(d)	equal to	Vp
Q12.	The o	output of Lase	r is						
	(a)	Infrared	(b)	polarised	(c)	narrow bea	m (d)	coheren	t
Q13.	As co (a) (b) (c) (d)		as wel s well but les	l as more acc as less accur s accurate	urate	ı loop system	is		
Q14.	Trans	fer function of	f a syst	em is used to	calcul	ate			
	(a)	the steady s			(b)	the time co			
	(c)	the order of	the sys	stem	(d)	the output f	or a giv	en input	
Q15.	In a c (a) (b) (c) (d)	output signa	n depe I is fed is bet	stem nds upon the back to be co ter than in the	ompare	d with the ref			nd
Q16.		lifference of the		no property and the second	100,000 (0.00)				ion
Q17.	If the (a)	transfer functi T (b)	on of a	system is ${(c)}$	the s infinit		error to none of		nput is
Q18.	on (a) (b) (c) (d)	present, pas past, presen	and pre t and fo t and fo re and	esent errors re uture errors re uture errors re past errors re	especti especti	vely vely vely ve by	10	55	penden
Q10.	(a)	2(t+1)	(b)	2e ^{-t}	(c)	2e ^t	(d)	e ^{-2t}	
Q20.	The s requir (a)	ignal is extendred is 8KHz	ded fro	m 96KHz to 1	100KHz (c)	z, so the mini 4KHz	mum sa (d)	ampling fre	equency
Q21.	A diffe (a) (c)	erentiation circ very high tim infinite time	ne cons	stant	(b) (d)	very low tim			
Q22.	ldeall (a) (c)	y Voltage Star as large as p as close to u	ossible	e	/SWR) (b) (d)	should be as small as infinity	possib	le	

Q23.	Following is/are a property/properties of				
		(b)	it is an irreve all of these	rsible p	orocess
Q24.				(d)	low pass filters
Q25.				by a	factor of 4, the
	maximum range will be increased by a fa (a) 2 (b) 4	(c)	8 8	(d)	16
Q26.	0 71	used f (c)	or analog sigr CDM	nalling (d)	None of these
Q27.	In TDM systems, channel separation is d (a) AND gates (b) bandpass filters (c)			(d) into	egrator circuit
Q 28.	A radioactive isotope has a half-life of what was its original weight 40 days earli		s. If today th	ere are	e 125 g o <mark>f it left,</mark>
		(c)	1250 g	(d)	2000 g
Q 29.	Angles project true size only when the projection are	plane	e containing t	he and	gle and p <mark>lane of</mark>
		(c)	Perpendicula	ır (d)	Parallel
Q 30.	Tesla is a measure of (a) magnetic flux density (c) magnetic potential	(b) (d)	electric flux d	and the second second second second	
Q31.		(c) re	actance	(d)	conductance
Q32.	is an active filter (a) RC filter (b) notch filter (c)	Butte	rworth filter	(d)	band pas <mark>s filter</mark>
Q 33.	0	1 0 - 7	ge of frequence broadband di single stub		
Q34.	Data-link layer of the OSI model specifies	s			
	 (a) data link procedures that provide can be sent and received 	e for th	ne exchange	of data	a via frames that
	(b) the interface between the X.25 ne(c) the virtual circuit interface to pack(d) all of the above			ode de	vice
Q35.	FDDI is a (a) ring network (b) star network (c)) mes	sh network (d	d) bus l	based network
Q36.	machine to send a datagram to an applic			nother	was and the state of the state
Q37.	The main difference between synchronor (a) the clocking is derived from the data (b) the clocking is mixed with the data (c) the pulse height is different (d) the bandwidth required is different	ata in s a in asy	synchronous to	ransmi	ssion

Q38.	(a) co	ducer is a de onverts one fo onverts one fo	orm of	power in to the					tricity
Q39.	Principle of hysteresis is not used in (a) electrical water geyser (b) electrical motor (c) multi-vibrators (d) Schmitt trigger								
Q40.	Which (a) (c)	of the follow AC induction stepper mote	moto		brush	itable for u lless AC n anent mag	notor		
Q41.	The stator of an induction motor is made of (a) carbon (b) wood (c) copper stampings (d) silicon steel laminators							tors	
Q42.	An ide	eal DC genera low	ator is (b)	one that has high	v	oltage reg zero	gulation (d)	positive	
Q 43.	Comn	nutator is use	d in						
	(a) D	C generator	(b) A	C generator	(c) in	vertors	(d)	converto	ors
Q44.	If x=a((a)	(cos t + t sin t cos t			t). The va (c)	alue of $\frac{dz}{dz}$	$\frac{y}{x}$ is (d)	sec² t	
Q 45.		area of three cm³. The leng 15 cm				n the rat	io 2:3:4 a	and its vo	lume is
Q 46.	$\int \frac{dx}{x \log x}$	is equal to							
	(a)	log x+x+c	(b)	log(logx)+c	(c)	xlogx+c	(d)	$\frac{\log x}{x} + C$	
Q47.		s numbered probability th		ticket drawn	has a nu	ımber whi	ch is a mu	Iltiple of 3	
	(a)	8/2	(b)	9/20	Anconit	8/15 ^e b	(d)	2/20	
Q 48.	The p	rojection of a	vector	on another	ector is				
	(a)	Scalar			(b)	Vector			
	(c)	neither vector			(d)	either so	alar or ve	ctor	
Q49.		S system, we		ure	(b)	diatanaa	in mater		
	(a) (c)	mass in kilog	50 Co. 10		(b) (d)	all of the	in meter		
Q50.	When the separation between two charges is made four times, the force between them								
	(a)	increases fo	ur time	es	(b)	decrease	es four tim	nes	
	(c)	increases siz	xteen t	imes	(d)	decrease	es sixteen	times	

ANSWER KEYS: EKT Model Question Paper (Electrical & Electronics)-II

Question Number	Answer	Question Number	Answer	
1	В	26	В	
2	В	27	А	
3	С	28	D	
4	С	29	D	
5	В	30	А	
6	A	31	В	
7	D	32	С	
8	С	33	С	
9	В	34	А	
10	С	35	A	
11	А	36	A	
12	D	37	В	
13	c /	38	С	
14	_ D	39	-/ 6	
15	D	An Initiative l	y अस्टउजा	
16	А	41	D	
17	В	42	С	
18	В	43	А	
19	В	44	C	
20	В	45	Α	
21	В	46	В	
22	С	47	В	
23	D	48	Α	
24	Α	49	D	
25	Α	50	D	