## **ENGINEERING KNOWLEDGE TEST (EKT) ELECTRICAL AND ELECTRONICS STREAM**

Set No 2/15

**BOOKLET SERIES 'G'** TIME ALLOTTED: 45 MINUTES

INSTR 1. 2. 3.	Total One n	NS FOR CANI number of Quanark will be de ark will be ded	estions ducted	50. Each Que	ng ans		arks.	
Q1.	What i	is the next num 55	ber in tl (b)	he series 1,3,1 41	1,19,37 (c)	, 56	(d)	None of the above
Q2.	at the		d of Š n					of 50 mph. The car travelled ge speed for the entire trip
	(a)	10	(b)	20	(c)	25	(d)	30
Q3.	If the a	area of the squa 13%	are is in (b)	creased by 69° 30%	% the si (c)	de of the squar 39%	e incre (d)	ases by 130%
Q4.	The va	alue of Sin $\theta$ + $\theta$	Cosθ wi	ill be greatest v 45	vhen θ : (c)	= 60	(d)	90
Q5.			pairs, c	choose the pai	r in wh	ich the physica	ıl quan	tities do not have identical
	dimen (a) (c)	sion? Pressure and Impulse and r			(b)			d Angular momentum ange of linear Momentum
Q6.	Out of (a) (c)	the following, velectrons alpha particles		ne is least com	monly 6 (b) (d)	emitted by radic electromagne neutrons		
Q7.	anothe		6 secor etween (m	nds. If the spee	d of sou		what co	e same sound is heard by buld be the maximum and
Q8.	The m	ost electronega sodium	ative ele (b)	ement among tl bromine	he follov (c)	ving is fluorine	(d)	oxygen
Q9.	The no	uclear particles electrons	which a	are assumed to positrons	hold th (c)	e nucleons tog neutrons	ether a (d)	re mesons
Q10.	The m	ost abundant r He	are gas (b)	in the atmosph Ne	nere is (c)	Ar	(d)	Xe
Q11.	Quant (a) (c)	izing noise occ PCM FDM	urs in		(b) (d)	Time - divisior PPM	n - mult	iplexer
Q12.	Which (a)	of the following Biconical	g anten (b)	nas is best exc Horn	ited fror (c)	n a waveguide′ Helical	? (d)	Discone
Q13.		eak transmitted reased by a fac		in a radar syst		•		16 the maximum range will
	(a)	2	(b)	4	(c)	8	(d)	16
Q14.	The er (a) (c)	nergy stored wi coil resistor	ll be lea	ast in	(b) (d)	capacitor same energy	will be s	stored in all
Q15.	Theve (a) (c)	nin's theorem i DC source on both AC & DC	ly		with (b) (d)	AC source on none of the ab	•	

Q16.	The S (a) (b) (c) (d)	Shannon's Theorem sets limit on the highest frequency that may be sent over channel maximum capacity of a channel with a given noise level maximum number coding levels in a channel maximum number of quantizing levels in a channel.							
Q17.	Maxw (a) (b) (c) (d)	twell's electromagnetic equations are valid under all conditions except one that is they do not apply to non-isotropic media they do not apply to non-homogeneous media they do not apply to media which move with respect to system coordinates they do not apply to non-linear-media							
Q18.		a carrier frequency of 100 KHz nission is 5KHz 10KHz	and a mo (b) (d)	dulating frequency of 5KHz, the bandwidth of AM 200KHz 20KHz					
Q19.		nodulation system, if modulating e, the system is FM PM	frequency (b) (d)	AM both FM and AM					
Q20.	The back (a) (c)	andwidth requirement of a telepho 3KHz 10KHz	one chann (b) (d)	el is 5KHz 15KHz					
Q21.	In class (a) (b) (c) (d)	ss A operation of an amplifier the whole of the input cycle half of the input cycle more than half of the input cycle more than three fourth of the in		ws through the active device for					
Q22.	P Typ (a) (c)	e Semiconductor material as a wh positively charged electrically neutral	nole is (b) (d)	negatively charged dipole					
Q23.	Hartle (a) (b) (c) (d)	y oscillator is an inductively coupled oscillator capacitor coupled oscillator switchable for low frequencies resistance coupled oscillator							
Q24.	h para (a) (b) (c) (d)	ameters of a transistor are constant vary with temperature are dependant upon collector cu none of the above	ırrent						
Q25.	The ta (a) (c)	arget cross section is changing, th monopulse sequential locking	e best sys (b) (d)	tem for accurate tracking is conical scanning lobe switching					
Q26.	Wave (a) (c)	guides are not used for frequencie 1GHz 100 Ghz	es below (b) (d)	10 GHz 500 Mhz					
Q27.	The u (a) (c)	nit of magnetic susceptibility is Wb-m^2 Wb/A-m	(b) (d)	Wb A-m Wb/m^2					
Q28.	Schm	itt trigger can be used as a comparator	(b)	square wave generator					

Q29.	For making a capacitor, it is better to select a dielectric having  (a) high permittivity (b) low permittivity  (c) same permittivity as that of air (d) very low permittivity								
Q30.	The va	alue of resistor halved	creating (b)	thermal noise doubled	is doub (c)	led .the noise unchanged	power (	generated is tripled	
Q31.	Subtra (a)	acting 0101 from 0110	n 1110 i (b)	n binary terms 1010	, we ge	1001	(d)	0011	
Q32.	The ur (a) (c)	niversal gate is AND XOR			(b)	NOR NAND			
Q33.	Fidelity (a) (c)	y in a communi mixer stage various amplif		•	ided by (b) (d)	detector stage audio stage	)		
Q34.	The TWT is sometimes preferred to the magnetron as a radar transmitter outputtube because it is  (a) capable of a longer duty cycle (b) a more efficient amplifier  (c) more broadband (d) less noisy							S	
Q35.	Modulation system used for video modulation in tv transmission is (a) DSB (b) VSB (c) SSB (d) SSBSC								
Q36.	A yagi (a) (c)	antenna produ eight pattern end fire array	ices		(b) (d)	broadside pat helical pattern			
Q37.	Medium (a) (c)	m frequency wa sky waves space waves	aves tra	vel mainly as	(b)	surface waves	6	$\circ$	
Q38.	In a tw (a) (c)	o cavity klystro velocity modu buncher cavity	lator	nput cavity res	onator i (b) (d)	s also known a catcher cavity accelerator		CUI	
Q39.	When (a) (c)	the gate of a P is increased remains unal		el junction field	d effect (b) (b) (d)	ransistor is mo is reduced decreases	ore posi	itive, the draincurrent	
Q40.	Multipl (a) (c)	lication of 2 bin 101 110	ary num	bers A and B	yields 1 (b) (d)	1011; if A is 10 111 none of these			
Q41.	Which (a) (c)	of the following LVDT Rotameter tub		easure pressu	re direc (b) (d)	tly? strain guage bourdon tube			
Q42.	The bi (a) (c)	nary code of (2 10101.001 10101.010	1.125)1	0 is	(b) (d)	10100.001 10100.111			
Q43.	An op- (a) (c)	amp zero crossine to square sine to sine w	wave	ector is basica	lly (b) (d)	converter square to sine sine to triangle			
Q44.	Which (a) (c)	of the following INTEL8085 ZILOG280	g is not a	a 8 bit micropro	ocessor (b) (d)	MOTOROLA6 FAIRCHILD94			
Q45.	(a) (c)	is used fo PLL comparator	r keepin	g oscillator fre	quency (b) (d)	away from any VCO frequency syn		er	

Q46.		is also an active filter							
	(a)	RC filter	(b)	notch filter					
	(c)	butterworth filter	(d)	band pass filter					
Q47.	In 8085 microprocessoris the highest priority interupt (a) INTR (b) RST5.5								
	(a) (c)	INTR RST	(b) (d)	trap					
Q48.	In the standard TTL the totem pole stage refers to								
	(a)	the multi emitter I/p stage	(b)	phase splitter					
	(c)	o/p buffer	(d)	open collector o/p stage					
Q49.	Decim	nal equivalent of hex no E5 is							
	(a)	279	(b)	229					
	(c)	427	(d)	3000					
Q50.	Cross	over distortion does not occur in _	_ amplifiers.						
	(a)	push-pull	(b)	class-A					
	(c)	class_B	(4)	clace-AB					

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