

## EKT 2 2015 Question Paper Set G [Booklet Series G] Electrical & Electronics

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**BOOKLET SERIES 'G'** 

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

Set No 2/15 TIME ALLOTTED: 45 MINUTES **INSTRUCTIONS FOR CANDIDATES** Total number of Questions 50. Each Question carries three marks. 1. 2. One mark will be deducted for every wrong answer. 3. No mark will be deducted for un-attempted questions. Q1. What is the next number in the series 1,3,11,19,37, (a) (b) 56 (c) (d) None of the above A car travelled 75% of way from town A to town B at an average speed of 50 mph. The car travelled Q2. at the average speed of S mph for remaining part of the trip. The average speed for the entire trip was 40 mph . What is S? (a) 10 25 Q3. If the area of the square is increased by 69% the side of the square increases by (b) 30% (c) 39% Q4. The value of Sin  $\theta$  + Cos $\theta$  will be greatest when  $\theta$  = (b) 90 45 (c) 60 Q5. Out of the following pairs, choose the pair in which the physical quantities do not have identical dimension? Pressure and Young's modules (b) Planck's constant and Angular momentum Impulse and moment of force Force and rate of change of linear Momentum (c) (d) Q6. Out of the following, which one is least commonly emitted by radioactive substance? electrons electromagnetic radiations (a) (b) (c) alpha particles (d) neutrons Q7. Sound produced at a point is heard by a person after 5 seconds, while the same sound is heard by another person after 6 seconds. If the speed of sound is 300 m/s, what could be the maximum and minimum distances between the two persons? 1.8 km, 0.15 km (b) 2.2 km, 0.20 km 2.8 km, 0.25 km (d) 3.3 km, 0.30 km (c) Q8. The most electronegative element among the following is sodium (b) bromine fluorine (c) (d) oxygen The nuclear particles which are assumed to hold to hol Q9. electrons positrons (b) (c) neutrons mesons The most abundant rare gas in the atmosphere is Q10. He (d) (a) (b) Xe (c) Quantizing noise occurs in Q11. **PCM** (b) Time - division - multiplexer (a) **FDM** (c) (d) PPM Q12. Which of the following antennas is best excited from a waveguide? Biconical (b) Horn (c) Helical (d) Discone The peak transmitted power in a radar system is increased by a factor of 16 the maximum range will be increased by a factor of 2 (a) Q14. The energy stored will be least in (a) coil (b) capacitor (c) resistor same energy will be stored in all (d) Thevenin's theorem is applied to networks with Q15. DC source only AC source only (a) (c) both AC & DC source none of the above (d)

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Q16.	The S (a) (b) (c) (d)	hannon's Theorem sets limit on the highest frequency that may be sent maximum capacity of a channel with maximum number coding levels in a maximum number of quantizing levels.	n a gi a cha	ven noise level nnel
Q17.	(a) (b) (c) (d)	ell's electromagnetic equations are va they do not apply to non-isotropic m they do not apply to non-homogene they do not apply to media which m they do not apply to non-linear-med	edia ous r ove v	nedia
Q18.		a carrier frequency of 100 KHz and hission is 5KHz 10KHz	(b) (d)	odulating frequency of 5KHz, the bandwidth of AM 200KHz 20KHz
Q19.		nodulation system, if modulating free e, the system is FM PM	(b) (d)	cy is doubled, the modulation index also becomes  AM both FM and AM
Q20.	The ba	andwidth requirement of a telephone 3KHz 10KHz	chan (b) (d)	nel is 5KHz 15KHz
Q21.	In clas (a) (b) (c) (d)	s A operation of an amplifier the curr whole of the input cycle half of the input cycle more than half of the input cycle more than three fourth of the input		
Q22.	P Type (a) (c)	e Semiconductor material as a whole positively charged electrically neutral	is (b) (d)	negatively charged dipole
Q23.	Hartley (a) (b) (c) (d)	y oscillator is an inductively coupled oscillator capacitor coupled oscillator switchable for low frequencies resistance coupled oscillator		SSBCrack.com
Q24.	h para (a) (b) (c) (d)	meters of a transistor are constant vary with temperature are dependant upon collector currer none of the above	nt	
Q25.	The ta (a) (c)	rget cross section is changing, the be monopulse sequential locking	est sy (b) (d)	stem for accurate tracking is conical scanning lobe switching
Q26.	Waveg (a) (c)	guides are not used for frequencies b 1GHz 100 Ghz	elow (b) (d)	10 GHz 500 Mhz
Q27.	The ur (a) (c)	nit of magnetic susceptibility is Wb-m^2 Wb/A-m	(b)	Wb A-m • Wb/m^2
Q28.	Schmir (a) (c)	tt trigger can be used as a comparator flip flop	(b) (d)	square wave generator all of these

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(b)

(d)

VCO

frequency synthesizer

is used for keeping oscillator frequency away from any drift

Q45.

(a)

(c)

PLL

comparator

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Q46.	is also an active filter (a) RC filter (c) butterworth filter	(b) notch filter (d) band pass	
Q47.	In 8085 microprocessoris the (a) INTR (c) RST	highest priority interupt (b) RST5.5 (d) trap	
Q48.	In the standard TTL the totem pole (a) the multi emitter I/p stage (c) o/p buffer	(b) phase split	tter ctor o/p stage
Q49.	Decimal equivalent of hex no E5 is (a) 279 (c) 427	(b) 229 (d) 3000	
Q50.	Crossover distortion does not occu (a) push-pull (c) class-B	ur in amplifiers. (b) class-A (d) class-AB	boneleng zeindemog at TIMT ent T. DED of vlub receive te distribute engage et al.
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			course viewes  2008 In a two cavity logistron, the logue.
	in the chief pay extend again	CCBC	ack.com

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