				007
DAY and TIME		COURS		SUBJECT
DAY-1 10.30 am to 12.30 pm	(Infrast	I.Tech/M.A	anagemen	t) SCIENCES
SESSION: FORENOON	Cours	ses offered VCE/UBI	DY V I U/	E&E/E&C/TC/IT/ BME/ME
MAXIMUM MARKS	TOTAL D	URATION	MAXIMUM TIME FOR ANSWER 120 MINUTES	
100	150 MINUTES			
MENTION YOUR PG	CET NO.	Q	QUESTION BOOKLET DETAILS	
		VERSION	CODE	SERIAL NUMBER
DOS:		A -	1	155549

PGCET-2013

DOs:

- Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet. 1.
- Ensure whether the circles corresponding to course and the specific branch have been shaded on the OMR answer sheet and also ensure the circle against the appropriate paper you are answering in Part-B is also shaded. This Question Booklet is issued to you by the invigilator after the 2nd Bell i.e., after 10.25 a.m.
- The Serial Number of this question booklet should be entered on the OMR answer sheet.
- The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DON'Ts:

- THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED / MUTILATED / SPOILED.
- 2. The 3rd Bell rings at 10.30 a.m., till then;
 - Do not remove the paper seal / polythene bag of this question booklet.
 - Do not look inside this question booklet.
 - Do not start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- This question booklet contains 75 (items) questions and each question will have one statement and four answers. (Four different options / responses.)
- After the 3rd Bell is rung at 10.30 a.m., remove the paper seal / polythene bag of this question booklet and check that this booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet. Read each item and start answering on the OMR answer sheet.
- During the subsequent 120 minutes: 3.
 - Read each question (item) carefully.
 - Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose only one response for each item.
 - Completely darken / shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the question number on the OMR answer sheet.
- Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet 4. for the same.
- After the last Bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb impression on the OMR answer sheet as per the instructions.
- Hand over the OMR ANSWER SHEET to the room invigilator as it is.
- After separating the top sheet, the invigilator will return the bottom sheet replica (Candidate's copy) to you to . carry home for self-evaluation.
- Preserve the replica of the OMR answer sheet for a minimum period of ONE year.

007-A1

Only Non-programmable calculators are allowed.

Marks Distribution

Part-A: (Section I) 30 Questions: $30 \times 1 = 30$ (Section II) 15 Questions: $15 \times 2 = 30$ Part-B: (Section I) 20 Questions: $20 \times 1 = 20$ (Section II) 10 Questions: $10 \times 2 = 20$

ELECTRICAL SCIENCE

IMPORTANT INSTRUCTIONS AND BRANCHWISE INDEX FOR THE CANDIDATES

Question Nos. 1 to 45 is compulsory and common to all the branches. Question Nos. 46 to 75 are optional. Sub-branches are there in this booklet. The candidate has to opt any one branch according to his/her Application Form.

Cub buonah	Subject	Page	No.
Sub-branch	n Subject		То
1.	Electrical and Electronics Engineering (E & E)	12	16
2.	Electronics and Communication Engineering (E & C) & Telecommunication Engineering (TC)	17	21
3.	Bio-Medical Engineering (BME)** & Medical Electronics (ME)	22	26
4.	Instrumentatin Technology (IT)	27	31

PART - A

(Common to E&E / E&C / TC / BME / ME / IT)

SECTION - I

Each question carries one mark.

 $(30\times1=30)$

- 1. The matrix $A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ -2 & -4 & -6 \end{bmatrix}$ is
 - (A) Singular

(B) Non-singular

(C) Symmetric

- (D) Scalar matrix
- 2. The differential equation $\frac{dy}{dx} = y^2$ is
 - (A) Linear

(B) Non-linear

(C) Quasi-linear

- (D) None of these
- 3. If A and B are mutually exclusive events, then $P(A \cup B) =$
 - (A) $P(A) + P(B) P(A \cap B)$
- (B) P(A) + P(B)

(C) P(A) - P(B)

- (D) $P(A) \times P(B)$
- 4. If r is the correlation coefficient, then which of the following is correct?
 - (A) r > 1

 $(B) \quad r > 0 \quad .$

(C) $0 \le r \le 1$

- (D) $-1 \le r \le 1$
- 5. The Gray Code equivalent of Binary 1100 is
 - (A) 1011

(B) 1101

(C) 1010

(D) 1100

6.	Mear	ning of decoding is	\$1	
	(A)	Binary addition	(B)	Data transmission
	(C)	Demultiplexing	(D)	Storage of binary information
7.	Flip	flop cannot be called as		
	(A)	Bistable multivibrator	(B)	One bit memory unit
	(C)	Latch	(D)	Combinational circuit
8.	In w	hich of the code only one bit change	es at ea	ach time?
	(A)	BCD	(B)	Binary code
	(C)	Excess-3 code	(D)	Gray code
9.	(0.31	25) ₁₀ when converted to base 8 giv	es	
	(A)	$(0.16)_8$	(B)	(0.26) ₈
	(C)	(0.24) ₈	(D)	(0.124) ₈
10.	Mod	ulo-2 addition is represented by		
	(A)	$\mathbf{F} = \mathbf{X}\mathbf{Y} + \mathbf{X}\mathbf{Y}$	(B)	$F = XY + X\overline{Y}$
	(C)	$F = XY + \overline{X}\overline{Y}$	(D)	F = XY + X
11.	Intel	8085 microprocessor has two regis	ters kr	nown as primary data pointers. These are
	(A)	Register B & C	(B)	Register D & E
	(C)	Register H & L	(D)	Register SP
12.	A Bo	polean variable or its complement is	s know	n as
	(A)	literal	(B)	prime implicant
	(C)	essential prime implicant	(D)	non-essential prime implicant

13. Gauss law relates the electric field intensity E with volume charge density ρ at a point as

(A)
$$\nabla \times E = \varepsilon_0 \rho$$

(B)
$$\nabla .E = \rho/\epsilon_0$$

(C)
$$\nabla \times \mathbf{E} = \rho/\epsilon_0$$

(D)
$$\nabla .E = \varepsilon_0 \rho$$

14. Which of the following method of biasing provides the best operating point stability?

(A) Two battery bias

(B) Collector to base bias

(C) Fixed bias

(D) Self bias

15. In a JFET, at pinch-off voltage applied on the gate

- (A) The drain current becomes almost zero
 - (B) The drain current begins to decrease
 - (C) The drain current is almost at saturation value
 - (D) The drain-to-source voltage is close to zero volts

16. Transistor is a

- (A) Current controlled current device.
- (B) Current controlled voltage device.
- (C) Voltage controlled current device.
- (D) Voltage controlled voltage device.

17. An oscillator of the LC type that has a split capacitor in the circuit is

(A) Hartley oscillator

- (B) Colpitts oscillator
- (C) Weinbridge oscillator
- (D) R-C phase shift oscillator

18. The 'slew rate' of an operational amplifier indicates

- (A) how fast its output current can change
- (B) how fast its output impedance can change
- (C) how fast its output power can change
- (D) how fast its output voltage can change when a step input signal is given

19.	Activ	ve loaded MOS differential circuit l	nas a	
	(A)	high CMRR	(B)	low CMRR
	(C)	high delay	(D)	high differential gain
20.	The	maximum binary number counted b	y a rij	pple counter that uses four FlipFlops is
	(A)	(0000) ₂	(B)	$(1011)_2$
	(C)	(1111) ₂	(D)	(0101) ₂
21.	The	electric field strength at any point e	quals	
	(A)	The potential gradient at that poin	t	
	(B)	Negative of the potential gradient	at that	t point
	(C)	The charge at that point		
	(D)	Negative of the charge at that poin	nt	•
22.	The	Laplace transform of a unit ramp fu	ınctior	n starting at t = a, is
	(A)	$1/(s+a)^2$	(B)	$e^{-as}/(s+a)^2$
	(C)	e^{-as}/s^2	(D)	a/s^2
23.	In ar	n RC coupled CE amplifier, typical	value	of coupling capacitor is
	(A)	1000 pF	(B)	0.1 μF
	(C)	10 μF	(D)	0.01 μF
24.	The	device which behaves like a SCR is	S	
	(A)	UJT	(B)	Triac
	(Ċ)	MOSFET	(D)	SRD

25.	Stra	pping is used in a Magnetron to		
	(A)	prevent mode jumping	(B)	reduce frequency drift
	(C)	ensure proper bunching	(D)	dissipate heat
26.	HDI	LC is a term for		
	(A)	Data Communication protocol	(B)	Synchronizing pulse
	(C)	Gain control in receivers	(D)	Error checking
27.	Whi	ch family of the following ICs has	the hig	thest speed?
	(A)	DTL	(B)	ECL
	(C)	TTL	(D)	CMOS
28.	Whi	ch of the following microwave tube	s can	be considered as broadband devices?
	(A)	Magnetrons	(B)	Klystron
	(C)	Reflex Klystron	(D)	Travelling Wave Tube (TWT)
29.	Bauc	d is		
	(A)	Total number of bits per second ir	each	character
	(B)	Reciprocal of shortest signal elem	ent in	a character
	(C)	Duration of a character in data tran	nsmiss	ion
	(D)	None		
30.	Ener	gy stored in a capacitor is a function	n of vo	oltage is given by
	(A)	_	(B)	$V^2/2C$
	(C)	CV ² /2	(D)	V/2C

 $(15 \times 2 = 30)$

31. $L\left[\frac{\sin t}{t}\right] =$

(A) $\frac{1}{s^2 + 1}$

(B) $\cot^{-1} s$

(C) $\cot^{-1}(s-1)$

(D) $tan^{-1} s$

32. The eigen values of a matrix $A = \begin{bmatrix} 1 & 1 & 3 \\ 1 & 5 & 1 \\ 3 & 1 & 1 \end{bmatrix}$ are

(A) -2, 3, 6

(B) 0, 3, 6

(C) 2, -3, -6

(D) 0, 0, -6

33. The unit tangent vector to the curve x = t, $y = t^2$, $z = t^3$ at the point (-1, 1, -1) is

- (A) $\frac{1}{\sqrt{14}} (\hat{i} + 2\hat{j} + 3\hat{k})$
- (B) $\frac{1}{\sqrt{14}} \left(\hat{i} 2 \hat{j} + 3 \hat{k} \right)$

(C) $\frac{1}{\sqrt{3}}(\hat{i}+\hat{j}+\hat{k})$

(D) $\frac{1}{\sqrt{3}}(\hat{i}-\hat{j}+\hat{k})$

34. For a poisson variata x; P(x = 1) = P(x = 2), the mean of x is

(A) 3

(B) 4

(C) 2

(D) 1

35. The following sequence of instructions are executed by 8085 microprocessor:

The contents of the stack pointer (SP) and the HL register pair on completion of execution of these instructions are

(A)
$$SP = 27FF, HL = 1003$$

(B)
$$SP = 27FD, HL = 1003$$

(C)
$$SP = 27FF, HL = 1006$$

(D)
$$SP = 27FD, HL = 1006$$

36. For the system described by the state equation

$$\dot{X} = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0.5 & 1 & 2 \end{bmatrix} X + \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} U, \text{ if the control signal U is given by } U = [-0.5 - 3 - 5]$$

X + V, then the Eigen values of the closed loop system will be

(A)
$$0, -1, -2$$

(B)
$$0, -1, -3$$

(C)
$$-1, -1, -2$$

(D)
$$0, -1, -1$$

37. The minimized form of logical expression

$$\overline{A}\overline{B}\overline{C} + \overline{A}B\overline{C} + \overline{A}BC + AB\overline{C}$$
 is

(A)
$$\overline{A}\overline{C} + B\overline{C} + \overline{A}B$$

(B)
$$A\overline{C} + \overline{B}C + \overline{A}B$$

(C)
$$\overline{A}C + \overline{B}C + \overline{A}B$$

(D)
$$A\overline{C} + \overline{B}C + A\overline{B}$$

- 38. A class A transformer coupled transistor power amplifier is required to deliver a power output 10 Watts. The maximum power rating of the transistor should not be less than
 - (A) 5 W

(B) 10 W

(C) 20 W

- (D) 40 W
- 39. A second order system has a transfer function given by

$$G(S) = \frac{25}{S^2 + 8S + 25}$$

If the system, initially at rest is subjected to a unit step input at t = 0, the second peak in the response will occur at

(A) π sec

(B) $\pi/3$ sec

(C) $2\pi/3$ sec

- (D) $\pi/2$ sec
- 40. The decimal equivalent of hex number 1A53 is
 - (A) 6793

(B) 6739

(C) 6973

- (D) 6379
- 41. The simplification of the Boolean expression ABC + \overline{ABC} is
 - (A) 0

(B) 1

(C) A

- (D) BC
- 42. If the input to T-flip flop is 100 Hz signal, the final output of the three T-flip flops in cascade is
 - (A) 1000 Hz

(B) 500 Hz

(C) 333 Hz

(D) 12.5 Hz

43. For the circuit shown in Fig.1, the input resistance Rid will be

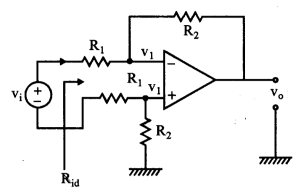


Fig. 1

(A) $2R_1$

(B) $2R_1 + R_2$

(C) $2(R_1 + R_2)$

(D) Infinity

44. The Laplace transform of e^{-2t} is

(A) $\frac{1}{2.s}$

(B) $\frac{2}{s}$

 $(C) \quad \frac{2}{s+1}$

(D) $\frac{1}{s+2}$

45. In integrated circuits, npn construction is preferred to pnp construction because

- (A) npn construction is cheaper
- (B) to reduce diffusion constant, n-type collector is preferred
- (C) npn construction permits higher packing of elements
- (D) p-type base is preferred

Note: Please choose to answer Part-B below corresponding to your basic degree PART - B

(E & E : ELECTRICAL AND ELECTRONICS ENGINEERING)

SECTION - I

Each question carries one mark.

46.	The	armature of a DC generator is lamin	nated t	o ,
	(A)	reduce the bulk	(B)	provide passage for cooling air
	(C)	insulate the core	(D)	reduce the eddy current loss
47.	In D	C shunt generator the voltage build	up is	generally restricted by
	(A)	Speed limitation	(B)	Armature heating
	(C)	Insulate the core	(D)	Saturation of the core
10	NI. I		ρÀ	
48.	NO I	oad speed of which of the following	ig DC	motor will be highest?
	(A)	Shunt Motor	(B)	Series Motor
	(C)	Cumulative Component Motor	(D)	Differently Compound Motor
49.	Wha	t will happen if the back emf of a D	C mot	tor vanishes suddenly?
	(A)	The motor will stop	(B)	The motor will continue to run
	(C)	The armature may burn	(D)	The motor will run noisly
50.	Whi	ch of the following does not change	in a tr	ansformer?
	(A)	Current	(B)	Voltage
	(C)	Frequency	(D)	All of the above

 $(20\times1=20)$

51.	Which of the following is the main advantage of an auto transformer over a two winding transformer?								
	(A)	Hysteresis losses are reduced	(B)	Saving in winding material					
	(C)	Copper losses are negligible	(D)	Eddy current losses are totally	y eliminated				
52.	In ar	induction motor, on no load, the sl	lip is g	enerally	• .				
	(A)	less than 1%	(B)	1.5%					
	(C)	2%	(D)	4%					
53.	In a	3 ph Induction Motor, the number of	of pole	s in the rotor winding is always	<i>;</i> S				
	(A)	(A) zero							
	(B)	more than the number of poles in	the Sta	ator					
	(C)	less than number of poles in Stato	r						
	(D)	equal to number of poles in Stator							
54.	ZPF method for an alternator is generally used to determine								
	(A)	Synchronous Impedance	(B)	Efficiency					
	(C)	Voltage regulation	(D)	None	en e				
55.	If th	e input to the prime mover of an a	lterna	tor is constant but the excitation	on is change	d,			
	(A)	Pf of the load remains constant		A.					
	(B)	reactive component of the output i	is char	nged					
	(C)	active component of the output is		-					
	(D)	all of the above							
					17				
56.	Und	er which of the following conditions	, hunti	ing of synchronous motor is lik	ely to occur	?			
	(A)	Periodic variations of Load	(B)	Over excitation		5 5			
	(C)	Over loading for long periods	(D)	Small and constant load					
57.	A sy	nchronous motor can be used as as	ynchro	onous condenser when it is	4				
	(A)	under loaded	(B)	over loaded					
	(C)	under excited	(D)	over excited					

58.	The	capacity factor of a plant is equal to)	
	(A)	max load/plant capacity	(B)	avg load/max load
	(C)	avg load/plant capacity	(D)	max load/avg load
59.		inductance of the line is minimum	when	
		GMD is high	(B)	GMR is high
	(C)	both GMD & GMR are high	(D)	GMD is low & GMR is high
60.		ge diversity factor of the load in a p	ower	system
	(A)	reduces the installation cost	(B)	increases the installation cost
	(C)	does not affect the installation	(D)	none
61.		spension type insulator, the potenti	al drop	o is
	• •	max across the lowest disc		
		max across the top most disc		
	` ′	uniformly distributed over the disc		
	(D)	· non-uniformly distributed over the	disc	
62.	Whi	ch distribution system is more relial	ole?	
	(A)	Ring main system	(B)	Tree system
	(C)	Radial system	(D)	All are equally reliable
63.	The	inertia constants of two groups of 1	machir	nes which do not swing together are M ₁ and
	M_2			
		$M_1 + M_2$	(B)	$M_1 - M_2 z_f M_1 M_2$ $\sqrt{M_1 M_2}$
	(C)	$\frac{M_1 M_2}{M_1 + M_2}$	(D)	DA DA
	(C)	$M_1 + M_2$	(D)	$\sqrt{W_1W_2}$
64.	Zero	sequence currents can flow from a	line in	to a transformer bank if the windings are
	(A)	Grounded star/delta	(B)	Delta / star
	(C)	Star / grounded star	(D)	Delta / delta
65.	Load	I flow study is carried out for		
	(A)	Fault calculations	(B)	Stability studies
	(C)	System planning	(D)	Load frequency control
		•		

		Space F	or Rou	igh Work
	(C)	Line to ground fault	(D)	3 ph to ground fault
	(A)	Double line to ground fault	(B)	Double line fault
70.		ower system is subjected to a faul I to zero. The nature of the fault is	t whic	h makes the zero seq component of current
	(C)	Zero	(D)	None
	(A)	11.0	(B)	- 1.0
69.	If the	e penalty factor of a plant is unity,	its incr	rements transmission loss is
	(C)	Under all abnormal currents	(D)	The combination is never
	(A)	Low over load currents	(B)	Short circuits currents
68.	If a for	combination of HRC fuse and circ	uits br	reaker are used, the circuits breaker operates
	(C)	Under all abnormal currents	(D)	The combination is never
	(A)	Low over load currents	(B)	Short circuit current
67.		00 KVA t _r has 4% impedance are atted unparallel, which transformer		KVA t _r has 3% impedance, when they are each full load first?
	(C)	0776	(D)	3370
	(C)	67%	` ,	55%
•	(A)	89%	(B)	75%
66.		6 KV system has string insulator l is 0.10. The string efficiency will be		five discs and the earth to disc capacitance

71.		se the back EMF and the speed of notor will	a DC	Motor are doubled, the torque developed by		
	(A)	remain unchanged	(B)	reduce to one fourth volume		
	(C)	increase four times	(D)	double		
72.	For a	DC shunt Motor, if the excitation	is char	nged		
	(A)	Torque remain constant				
	(B)	Torque will change but power rem	ain co	onstant		
	(C)	Torque and Power both change				
	(D) Torque, Power and Speed all will change					
73.	The conta	elements of the Jacobin matrix in	New	ton Raphson method for load flow Studies		
	(A)	Derivative	(B)	Real Numbers		
	(C)	Partial	(D)	Partial derivatives		
74.	Slip	test is used for calculating the volta	ge reg	ulation of		
	(A)	Non salient Pole Alternator	(B)	Salient Pole Alternator		
	(C)	Turbo Alternator	(D)	None		
75.	Equa	l area criteria is used for the analys	is of			
	(A)	Dynamic Stability	(B)	Steady State Stability		
	(C)	Transient Stability	(D)	None		

PART – B

(E&C AND TC: Electronics and Communication Engineering and Telecommunication Engineering)

SECTION - I

Each question carries one mark.

46.	The	ASCII is an input output code			
	(A)	It is a two bit code	(B)	It is a	four bit code
	(C)	It is a seven bit code	(D)	It is a	n eight bit code
47.	A di	gital circuit designed to execute exa	ctly o	ne prog	gram is known as
	(A)	General purpose processor			
	(B)	Application specific instruction se	t proc	essor	
	(C)	Single purpose processor			
	(D)	All purpose processor	•		
48.	A ha	lf wave folded dipole has a radiatio	n resi	stance (of
	(A)	72 Ω		(B)	50 Ω
	(C)	144 Ω		(D)	288 Ω
49.		veral stations in a network want to her, the technique used is called	use a	single	channel without interfering with one
	(A)	Carrier sense		(B)	Phantom-freeze
	(C)	Packet switching		(D)	Multiplexing
50.	Mod	ulation index of the frequency mod	ulatio	n depei	nds on
	(A)	Amplitude and frequency of the m	iodula	ting sig	gnal
	(B)	Frequency and amplitude of carrie	er sign	al	
	(C)	Carrier frequency			
٠	(D)	Sampling frequency			

 $(20\times1=20)$

(C) (D)	Greater than the velocity in fre None Smith Chart generally covers a	•	ıf	
		e space		
		e space		
(B)	•	•	·	
(A)				
The	_		ixial cable is	
(C)	Modulating signal amplitude	(D)	None	
(A)		(B)	Carrier amplitude	
The		m is prop		
(C)	Gain of the receiver	(D)	Operating frequency	
. ,		` '		
	_			
` ′				
(D)				
` ′		•	distortion	
` ′				
	-	_		
The	3dB hand width means the frequency	iency at v	which	
(D)	None			
	• •	e input		
(B)			ge into slowly varying output	
(A)				
The				
(D)	Capacitor is inserted in cathod	e circuit		
` '	•			
` ′				
` ,				
To l	imit the rate of rise of SCR anoc	le current	a small	
	(A) (B) (C) (D) The (A) (B) (C) (D) The (A) (C) (C) The (A) (C) The (A) (C) (C) The (A) (C)	(A) Inductor is inserted in cathode (B) Inductor is inserted in anode c. (C) Capacitor is inserted in anode (D) Capacitor is inserted in cathod (C) Capacitor is inserted in cathod (D) Capacitor is inserted in cathod (E) To capacitor is inserted in cathod (E) To convert slowly varying inp (E) To convert abruptly varying in (C) To change the frequency of the (D) None (E) The open loop voltage gain red (E) The open loop gain reduced to (C) Maximum voltage of a signal in (D) It is medium wave band width (E) The noise figure of a receiver is a medical form of the receiver (E) Gain of the receiver (E) Modulating frequency (C) Modulating signal amplitude (E) The velocity of electromagnetic wave (E) Less than the velocity in free sp (E) Less than the velocity in free sp	(A) Inductor is inserted in cathode circuit (B) Inductor is inserted in anode circuit (C) Capacitor is inserted in anode circuit (D) Capacitor is inserted in cathode circuit (D) Capacitor is inserted in cathode circuit (E) Capacitor is inserted in cathode circuit (E) Capacitor is inserted in cathode circuit (E) To convert slowly varying input voltage (E) To convert abruptly varying input voltage (E) To change the frequency of the input (D) None (E) The open loop voltage gain reduced to (C) (E) The open loop gain reduced to unity (C) Maximum voltage of a signal is without (D) It is medium wave band width of radio of (A) Excess noise generated (B) (C) Gain of the receiver (C) Modulating frequency (B) (C) Modulating signal amplitude (D) (C) Modulating signal amplitude (D) (E) Less than the velocity in free space	(B) Inductor is inserted in anode circuit (C) Capacitor is inserted in anode circuit (D) Capacitor is inserted in cathode circuit The important application of Schmitt trigger is (A) To convert slowly varying input voltage to abrupt voltage change (B) To convert abruptly varying input voltage into slowly varying output (C) To change the frequency of the input (D) None The 3dB band width means the frequency at which (A) The open loop voltage gain reduced to 0.707 (B) The open loop gain reduced to unity (C) Maximum voltage of a signal is without distortion (D) It is medium wave band width of radio receiver The noise figure of a receiver is a measure of (A) Excess noise generated (B) Bandwidth of the receiver (C) Gain of the receiver (D) Operating frequency The frequency deviation in FM system is proportional to (A) Modulating frequency (B) Carrier amplitude (C) Modulating signal amplitude (D) None The velocity of electromagnetic wave in a coaxial cable is (A) Equal to the velocity in free space (B) Less than the velocity in free space

In which of the counter the clock input is common to all flip flops? 58. Down counter **(B)** (A) Up counter Synchronous counter Asynchronous counter (D) (C) An OPAMP integrator will be 59. Diode at input (A) Capacitor at input (B) Capacitor feedback (D) Diode feedback (C) The term free running is usually associated with **60.** Astable multivibrator (A) Monostable multivibrator (B) Schmitt trigger (D) Bistable multivibrator The feedback network of a phase shift oscillator is usually consist of (B) RL circuit (A) RC circuit RLC circuit (D) (C) LC circuit The bilinear transformation is characterized by 62. (B) $s = \frac{2(1-Z^{-1})}{T(1+Z^{-1})}$ (A) $s = \frac{2(1+Z^{-1})}{T(1-Z^{-1})}$ (C) $s = \frac{T(1-Z^{-1})}{2(1+Z^{-1})}$ (D) None of the above The number of complex multiplications required for calculating the DIT FFT is 63. (B) $\frac{N}{2}\log_2 N$ (A) Nlog₂N (D) $Nlog_2(N-1)$ (C) log_2N The Boolean expression a + bc is equal to 64. (B) b+c(A) a+bab + c(C) (a+b)(a+c)(D)

Space For Rough Work

10

(D) 32

How many bits are needed to address 64k Bytes of memory locations?

(A)

(C)

16

Each question carries two marks.

66. For a logical expression $\overline{AB} + \overline{A} + AB$ is

(A) 0

(B) A

(C) Ā

(D) 1

67. Nyquist sampling interval for the signal $sinc(100\pi t)$ is

(A) 2 ms

(B) 3.18 ms

(C) 8.29 ms

(D) 7.29 ms

68. Given $W_{64}^{16} = W_{128}^x$, solve for x.

(A) 8

(B) 16

(C) 32

(D) 128

69. The linear convolution of the sequences $x_1(n) = [2, 1, 1, 2]$ and $x_2(n) = [1, -1, -1, 1]$ is

- (A) [2, -1, -2, 2, -2, -1, 2]
- (B) [-2, -1, -2, 2, -2, -1, -2]
- (C) [2, 1, -2, 2, -2, 1, 2]
- (D) [2, 1, 2, -2, 2, -1, 2]

70. If x (n + qN) = x(n), where 'q' is an integer, what is the fundamental period of the signal x(n)?

(A) qN

(B) q

(C) N

(D) n+qN

71.	into cosir	n an analog signal of bandwidth 2 16 levels. The resultant digital sine pulse (roll-off factor 0.3). A clamit the data. The baud rate is	enal is	transmitted using M-ary P	SK with raised
	(A)	20 kilo symbol/sec	(B)	80 kilo symbol/sec	
	(C)	30 kilo symbol/sec	(D)	45 kilo symbol/sec	
72.	degr	a communication system, using adation due to phase error about 0 tolerate is	g cohe 0.1 dB o	erent BPSK, it is necessar or less. The phase error in deg	ry to keep the grees, the system
	(A)	9	(B)	5	
	(C)	6	(D)	7.1	
73.	The	efficiency η of AM with 50 perce	nt modi	ulation is	
	(A)	33.3%	(B)	11.1%	
	(C)	22.2%	(D)	44.4%	
74.	The	DFT of the sequence $x(n)=[2, 1, 2]$	2, 1] is	and the second of the second o	
	(A)	[1, 1, 2, 2]	(B)	[6, 2, 0, 0]	
	(C)	[6, 0, 2, 0]	(D)	[4, 2, 4, 2]	ł
75.	The	e Nyquist rate for the analog signal	x(t) = 1	$3\cos 100 \pi t - 6\sin 400 \pi t +$	4 cos 60 πt is
	(A)	100	(B)	200	
	(C)	300	(D)	400	×t
		Space	For Ro	ough Work	

PART - B

(BME & ME: BIOMEDICAL ENGINEERING & MEDICAL ELECTRONICS)

SECTION – I Each question carries one mark.

46.	Vol	ume of air that can be taken in and	expell	ed out by maximum inspiration is
	(A)	lung capacity	(B)	
	(C)	tidal volume	(D)	respiratory volume
47.	Wh indi	ich of the following flow measure cator dilution?	ment	techniques is not based on the principle of
	(A)	Plethysmography	(B)	Injecting saline
	(C)	Injecting indocyanine green	(D)	Fick technique
48.	Prec	cordial leads is also known as		
	(A)	avL, aVF, aVF	(B)	V1 – V6
	(C)	chest leads	(D)	both (B) and (C)
49.	An e	electrode converts	18.73	
	(A)	Voltage in body to voltage in an a	mplifi	er
	(B)	Action potentials to digital signals		
	(C)	Ionic current to electron current		
	(D)	Reduction to oxidation reactions		
50.	A m	utation in the reproductive cell due	to evc	essive x-ray exposure is an example of
	(A)	radiative effect	(B)	meiotic effect
	(C)	somatic effect	(D)	genetic effect
		Section 1988		
51.	The	cathode of the tube is composed of		
	(A)	suction cup	(B)	metallic cup
	(C)	electronic cup	(D)	none of these
· · · · · ·				

Space For Rough Work

 $(20\times1=20)$

52.	In pu	In pulse echo systems, the number of transducer(s) is							
	(A)	zero	(B)	one					
	(C)	two	(D)	three					
53.	A w	A weaker MR signal is obtained for tissue with T1							
	(A)	long	(B)	short					
	(C)	neither of them	(D)	strong					
54.	Double integration of a unit step function would lead to								
	(A)	An impulse	(B)	A parabola					
	(C)	A ramp	(D)	A doublet					
55.	The Laplace Transform of $f(t) = t$ is given by								
	(A)	$1/S^2$	(B)	1/S					
	(C)	$2/S^3$	(D)	S					
			∞ _		· .	•			
56.	The	Z-transform of the time function							
	(A)	z-1/z	(B)	$Z/(Z-1)^2$					
	(C)	Z/(Z-1)	(D)	$(Z-1)^2/Z$					
57.	The	The discrete time system described by $y(n) = x(n)^2$ is							
	(A)								
	(B)	Causal, non-linear and time varyi	ng						
	(C)	Non-Causal, linear and time inva	riant						

(D) Non-Causal, non-linear and time variant

58.	8. Averaging 100 responses will improve the signal to noise ratio by what factor?			gnal to noise ratio by what factor?
	(A)	100	(B)	10
	(C)	1	(D)	none of these
59.	FIR	filter has		
	(A)	finite impulse response	(B)	linear phase
	(C)	stability	(D)	all of these
60.	Huf	fman algorithm is one of the	al	gorithm.
	(A)	lossless	(B)	lossy
	(C)	neither lossless nor lossy	(D)	none of these
61.	Diff	erentiation technique is used as one	e of the	e QRS detection technique based on
	(A)	first derivative	(B)	second derivative
	(C)	first and second derivatives	(D)	none of these
62.	In 7-bit Hamming (7, 4) code, the h ₂ bit associated with 4 bit binary number is			
	(A)	$\mathbf{b}_3 \oplus \mathbf{b}_2 \oplus \mathbf{b}_0$	(B)	$b_3 \oplus b_1 \oplus b_0$
	(C)	$\mathbf{b}_2 \oplus \mathbf{b}_1 \oplus \mathbf{b}_0$	(D)	$\mathbf{b}_3 \oplus \mathbf{b}_2 \oplus \mathbf{b}_1$
63.	The high boost filter expression in an image enhancement is represented as			nhancement is represented as
		HPF image – LPF image		LPF image – original image
	(C)	A*original image – LPF image	(D)	A*original image – HPF image
64.	Which of the following image transform is input dependent?			
		Walsh		
	(C)	Haar	(D)	Karhunen-Loeve
55.		redundancy is associated wit	h the re	epresentation of data
	(A)	Interpixel	(B)	Coding
	(C)	Psychovisual	(D)	Temporal

66.	When ECG is recorded by connecting two electrodes, one is on right arm and other is on
	left leg, recording is made in

- (A) Lead I configuration
- (B) Lead II configuration
- (C) Lead I and Lead II configurations
- (D) Lead III configuration

- (A) Gaseous transport, breathing, tissue respiration and cellular respiration
- (B) Breathing, gaseous transport, tissue respiration and cellular respiration
- (C) Breathing, gaseous transport, cellular respiration and tissue respiration
- (D) Breathing, tissue respiration, cellular respiration and gaseous transport
- 68. X-ray electromagnetic radiation lie in the range
 - (A) $2.5 \mu m$ to $25 \mu m$

(B) 400 nm to 700 nm

(C) 0.1 mm to 1 mm

- (D) 10 nm to 100 nm
- 69. Volume of blood the heart pumps to systemic circulation each day is
 - (A) $4.3 \times 10^3 \text{ cm}^3$

(B) $4.3 \times 10^5 \text{ cm}^3$

(C) $8.3 \times 10^3 \text{ cm}^3$

- (D) $8.3 \times 10^6 \text{ cm}^3$
- 70. The most important electrolyte present in intracellular fluid is:
 - (A) Sodium
 - (B) Calcium
 - (C) Chloride
 - (D) Potassium

71.	N-p	oint FFT requires	number of s	tages		
	(A)	N^2	(B)	Nlog ₂ N		
	(C)	$\log_2 N$	(D)	N		
72.	The	convolution between the tw	o sequences x	$f[n] = \{1,4,2\}$ and $h[n] = \{1,1,1,1\}$ is		
	(A)	{1,3,7,7,6,1}	(B)	{1,5,7,7,6,2}		
	(C)	{1,3,7,6}	(D)	{1,1,1,1}		
73.	The	filter has $H(z) = (z - 1)/(z^2 - 1)$	-7 + 1/2) it w	vill he		
	(A)	stable	(B)	unstable		
	(C)	marginally stable	(D)	none of these		
74.	The	power law transformation is	represented a	as		
	(A)	s = L - 1 - r	(B)	s = clog(1 + r)		
	(C)	$s = cr^{\gamma}$	(D)	none of these		
75.	The	smallest discernible change	in gray layel	is called a 1.1 cc		
	The smallest discernible change in gray level is called and the effect caused by the insufficient number of gray levels is called					
	(A)	false contouring, gray level	resolution			
	(B) spatial resolution, thresholding					
	(C)	gray level resolution, false	contouring			
	(D)	false contouring, gray level	resolution			
	Space For Rough Work					

PART - B

(IT: INSTRUMENTATION TECHNOLOGY)

SECTION - I

Each question carries one mark.

The error observed when the instrument is under the reference condition is called 46. Intrinsic error (B) (A) Absolute error Random error (D) (C) Relative error Hysteresis is usually expressed as a percentage of the full scale output measured at 47. full scale level (A) 15% (B) 25% (D) 75% (C) 50% Desirable dynamic characteristics of a measurement system are 48. fast response and dynamic error (A) fast response and fidelity (B) none of these (C) fidelity and measuring lag (D) The values of static stiffness and compliance in a measurement system determine the 49. amount of potential drain from a system (A) current drain from a system (B) energy drain from a system (D) (C) power drain from a system J 677 37 **50.** Unbonded strain gauges are (A) exclusively used for transducer applications (B) exclusively used for stress analysis (C) used for unbonded strains only (D) none of these 51. Dynamometer type moving coil instruments are provided with

Space For Rough Work

(B)

(D)

pneumatic damping electrostatic damping

 $(20\times1=20)$

(A) eddy current damping

(C) fluid friction damping,

52. A force digital transducer measures the pressure in the range of 0-200 N with a resolution of 0.1% of full scale. The smallest change it can measure is

 $(A) \quad 0.2 \text{ N}$

(B) 0.4 N

(C) 0.5 N

(D) 1.0 N

53. Given F(z) the inverse transform $z^{-1}(F(z))$ yields

(A) f(t)

- (B) f(t + kT)
- (C) f(kT) for k = 0,1,2,3...
- (D) f(t-kT)

54. Which of the following gives the describing function of an ideal relay?

(A) $4M/\pi X$

- (B) $3X^2/4$
- (C) $4M/\pi X$ with angle $tan^{-1}(1/X)$
- (D) none of these

55. Which of the following is not a performance measure?

- (A) $\int_{t_0}^{t_f} [x^T Qx + u^T Ru] dt$
- (B) $\int_{t_0}^{t_f} dt$

 $(C) \int_{t_0}^{t_f} |u| dt$

(D) Ax + Bu

56. Matrix Riccatti equation is used to solve which type optimal control system?

- (A) Minimum energy problem
- (B) Quadratic regulator problem
- (C) Minimum time problem
- (D) Minimum fuel problem

57. Light appears to travel in straight lines, since

- (A) it is not absorbed by the atmosphere
- (B) it is not reflected by the atmosphere
- (C) its wavelength is very small
- (D) its velocity is very large

58.	Progra	ammable controllers originally in	tended	
	(A)	0%	(B)	25%
	(C)	50%	(D)	100%
59.	For o		lar is p	preferred to terrestrial telescope because the
		is very easy to handle		
		provides three dimensional vision		•
		produces image free of chromatic		ation
	` ,	produces erect image		
60.	Volur	me of blood the heart pumps to sy	stemic	circulation each day is
		$4.3 \times 10^3 \mathrm{cm}^3$	(B)	$4.3 \times 10^5 \text{ cm}^3$
		$8.3\times10^3~\mathrm{cm}^3$	(D)	$8.3 \times 10^6 \text{cm}^3$
61.	The e	electrodes generated in x-rays can	be con	trolled
		in groups	(B)	in pairs
	` '	independently	(D)	none of these
62.	When	$n x[n] = \{1, 2, 3, 4, 5\}, h[n] = \{1\} t$	hen <i>x</i> [r	n]*h[n] is
		{1, 3, 6, 10, 15}	(B)	{1, 2, 3, 4, 5}
	(C)	{1, 4, 9, 16, 20}	(D)	{1, 4, 6, 8, 10}
63.	Perio	dic function of half wave symmet	ry is no	ecessarily
	(A)	an even function	(B)	an odd function
	(C)	neither odd nor even	(D)	both odd and even
		∞ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
64.	Four	ier transform of $f(t)$ is $\int_{a}^{b} \phi(t) \cos at$	ot dt if	and only if
	(A)	t is real and f(t) is real	(B)	t is real and f(t) is even
	(C)	f(t) is real and f(t) is odd	(D)	the function is $f(t) e^{-j\omega t}$
65.	The	discrete time equation v (n + 1) +	0.5nv(1	n) = 0.5x (x + 1) is not attributable to a
	(A)	memoryless system	(B)	time varying system
	(C)	linear system	(D)	causal system

66. A piezoelectric transducer has capacitance of 1000pF a charge sensitivity of 40×10^{-3} c/m. Capacitance of connecting cable is 300pF and oscillator for readout is 50pF in parallel with resistance of 1M Ω . Find out the sensitivity of transducer alone.

(A) $10 \times 10^6 \text{V/m}$

(B) $20 \times 10^6 \text{V/m}$

(C) $30 \times 10^6 \text{V/m}$

(D) $40 \times 10^6 \text{V/m}$

67. A hydraulic testing machine is to apply a maximum force of 300 kN/m². The diameter of ram is 130 mm and arc of 270° the pressure is

(A) 22.6 GN/m^2

(B) 22.6 N/m^2

(C) 22.6 MN/m^2

(D) 22.6 mN/m^2

68. Two linear block are connected in cascade without sampler. Determine the pulse response of the function of G1(s) = 1/s and G2(s) = 1/(S+2)

(A) $\frac{1}{2}$ Z/ [(z-1)(z-e^{-2T})]

(B) $\frac{1}{2} Z (Z - e^{-2T}) / [(z-1)(z-e^{-2T})]$

(C) $\frac{1}{2} \frac{Z}{[(z-1)(z-2)]}$

(D) None of the above

69. Lyapunov's method can be used to develop optimal control law. The matrix P is solved for equation $A^{T}P + PA = Q$ optimal values of performance index J is

 $(A) - X^{T}(\infty)PX(\infty) + X^{T}(0) PX(0)$

(B) X^TPX

(C) $-X^{T}(\infty)PX(0) + X^{T}(0) PX(\infty)$

(D) $-X^TPX + X^TPX(0)$

70. Final value of f(kT) i.e., limit f(kt) as $K \rightarrow \infty$ can be obtained by

(A) Lt F(Z) as $z \rightarrow 1$

(B) Lt (z-1)F(Z)/Z as $z\rightarrow 1$

(C) Lt (Z-1)F(Z)/Z as $z \rightarrow 1$

(D) None of the above

	•	No.		
71.	. What is cardiac output when 10mg of indicator was injected and average concentration as calculated for curve was 5mg/lt for 20S?			
	(A)	61/m	(B)	4.51/m
	(C)	41/m	(D)	51/m
72.		spectrophotometer the monochron nm and 500.1 nm required resolut		nust be able to resolve two wavelength of
	(A)	1000	(B)	2000
	(C)	3000	(D)	100
73.	What is the pulse separation in mode locked Nd:YAG laser when fluorescent line width is 1.1×10^{11} Hz and laser rod is 0.1m long?			Id:YAG laser when fluorescent line width is
	(A)	0.5nS	(B)	0.6nS
	(C)	0.7nS	(D)	0.8nS
74.	Fourier series coefficient of time domain signal $x(t)=j\partial(k-1)-j\partial(k+1)+\partial(k+3)+\partial(k-3)$ at $w=2P$ then corresponding time domain signal will be			
	(A) (C)	2(cos6Π t-sinΠt) 2(cos6Π t-sin2Πt)	(B) (D)	- 2(cos6Π t-sinΠt)- 2(cos6Π t-sinΠt)
	(0)	2(005011 (-51112111)	(D)	2(0000111 511111)
75.	Find	IFFT of [1 1 1 1]		
	(A)	[2 0 0 0]	(B)	$[2j - 2j \ 2j - 2j]$
	(C)	[4 0 0 0]	(D)	[4 1 1 1]
			,	···

