# (B.P.Ed.)

1.	Occipital is the bone of (A) Thigh	(B) Skull
	(C) Chest	(D) Foot
2.	How many sports were in the Tokyo 20 (A) 32	20 Olympics? (B) 33
	(C) 35	(D) 43
3.	In which year India did not compete in (A) 1992	the Paralympics? (B) 1988
	(C) 1976	(D) 1984
4.	If GAMES could be as SEMAG, what i (A) STORPS	s the code number for SPORTS? (B) STROPS
	(C) STORSS	(D) STTOPS
5.	Where was the first World Cup Footbal. (A) Uruguay	l held? (B) Spain
	(C) France	(D) Brazil
6.	(A) 1924, Paris (France)	(B) 1932, Los Angles (USA)
	(C) 1928, Amsterdam	(D) 1938, Berlin (Germany)
7.	Which of the following are involved in (A) tendons	injuries called "sprains"? (B) ligaments
	(C) blood vessels	(D) muscles
8.	6 <sup>th</sup> South Asian Games (SAF) were held	l at
	(A) Dhaka	(B) Chennai
	(C) Colombo	(D) Kathmandu
9.	Improper Coagulation of blood is the de (A) Vitamin D	eficiency of (B) Vitamin K
	(C) Vitamin A	(D) Vitamin E
10.	Olympic Flag was hoisted first time in t (A) 1990	he year: (B) 1920
	(C) 1928	(D) 1912
11	Neck joint is an example of	
11.	(A) Pivot joint	(B) Saddle joint
	(C) Hinge joint	(D) Condyloid joint

<ul><li>12. "Sound mind in sound body" was p</li><li>(A) Plato</li></ul>	(B) Aristotle
(C) John Dewey	(D) Pavlov
13. In a code, the word CRICKET is wr in the given code?	ritten as ETKEMGV. How will you write GOLF
(A) IQMH	(B) IRNH
(C) IQNH	(D) IRMH
14. Complete the series 1, 6, 12, 19, 27,	
(A) 35	(B) 36
(C) 38	(D) 54
15. Lordosis is the deformity of (A) Lumber	(B) Shoulder
(C) Neck	(D) Knee
16. 'Narang Cup' is related with	(2) 111100
(A) Hockey	(B) Lawn Tennis
(C) Badminton	(D) Football
17. In which of the following organ carb	pohydrate is stored as glycogen
(A) Intestine	(B) Stomach
(C) Pancreas	(D) Liver
<ul><li>18. Who is called the Father of the Olyn</li><li>(A) Jacques Rogge</li></ul>	npiad? (B) Pierre de Coubertin
. , 1	
(C) Michael James 19. Osteology is the study of	(D) Stephanie Rice
(A) Muscles	(B) Bones
(C) Joints	(D) Nerves
20. Wills Trophy' is associated with the	game of
(A) Hockey	(B) Football
(C) Volleyball	(D) Cricket
21. Olympics were longest as per their of	· · · · · · · · · · · · · · · · · · ·
(A) 1906	(B) 1908
(C) 1912 22. Who wrote the book 'Goal'?	(D) 1916
(A) David Beckham	(B) Tiger Woods
(C) Kapil Dev	(D) Major Dhyanchand
` ' -	aid: "Play the game in the spirit of the game?
(A) Rabindranath Tagore	(B) Mahatma Gandhi
(C) Subhas Chandra Bose	(D) Jawaharlal Nehru
24. The term 'Tee' is associated with w	hich of the following sports?
(A) Chess	(B) Golf
(C) Table Tennis	(D) Water Polo
	(2)

25. Anisha is fifteenth from both ends of a r	ow of girls. How many girls are there in the
row? (A) 15	(B) 30
(C) 16	(D) 29
26. John Dewey propounded the philosophy	of
(A) Naturalism	(B) Existentialism
(C) Realism	(D) Pragmatism
27. How many athletes competed in the first (A) 196	Modern Olympic Games in 1896? (B) 295
(C) 280	(D) 554
28. What is the normal life span of RBC's	
(A) 30 days	(B) 90 days
(C) 60 days	(D) 120 days
29. Newton's second law of motion is also k (A) Law of inertia	cnown as (B) Law of momentum
(C) Law of action reaction	(D) Law of gravitation
30. Varun runs 8km to the South, turns left a 8km. How far is he from his starting poin (A) 3km (C) 8km	
31. Which is the national sport of Banglades (A) Kabaddi	h? (B) Cricket
(C) Hockey	(D) Football
32. 'Holker Trophy' is associated with (A) Golf	(B) Rugby
(C) Cricket	(D) Bridge
33. If RESULT is coded as 798206, LET wi (A) 680	ll be coded as: (B) 096
(C) 092	(D) 086
34. 'Shivanthi Gold Cup' is associated with	
(A) Hockey	(B) Table Tennis
(C) Volleyball	(D) Football
35. In the marathon race, athletes have to run (A) 25 miles 325 yards	n: (B) 26 miles 385 yards
(C) 26 miles 285yards	(D) 26 miles 386yards
36. 'Bob Beamon' is related to:	
(A) High Jump	(B) Long Jump
(C) Pole Vault	(D) Shot Put
(3)	

37.	'Ryder Cup' is associated with	
	(A) Field Hockey (Men)	(B) Golf (Men)
	(C) Golf (Women)	(D) Badminton (Men)
38.	How many Bronze Medals India won a	at the Tokyo 2020 Olympics?
	(A) 2 medals	(B) 3 medals
	(C) 4 medals	(D) 5 medals
39.	What is the stick used in Snooker calle	d:
	(A) Heave	(B) A Cue
	(C) Paddle	(D) Tago
40.	Ashok Pandit is known for outstanding	g performance in
	(A) Swimming	(B) Shooting
	(C) Kabaddi	(D) Wrestling
41.	The United Nations Organization has i	ts Headquarters at
	(A) Washington DC	(B) Bali
	(C) New York, USA	(D) Haque
42.	What is the percentage of water in the	muscle tissues
	(A) 65%	(B) 75%
	(C) 85%	(D) 60%
43.	"Walker Cup" is associated with the ga	ame of:
	(A) Badminton	(B) Fencing
	(C) Golf	(D) Cricket
44.	Sourav Chaudhary is related to which	sports?
	(A) Archery	(B) Chess
	(C) Shooting	(D) Badminton
45.	Bijapur is known for its	
	(A) Gol Gumbaz	(B) Heavy rainfall
16	(C) Statue of Gomateshwar	(D) Severe drought condition
40.	The first electric train of India 'Deccar (A) Howrah and Delhi	(B) Bombay and Surat
	(C) Kalyan and Pune	(D) New Delhi and Madras
47.	'Rectus Femoris' muscle is located in:	
	` '	` '
10	` ,	` / •
48.	World AIDS day is observed ever year (A) February,1	on: (B) October,1
	(C) May,1	(D) December, 1
47.	<ul> <li>(A) Howrah and Delhi</li> <li>(C) Kalyan and Pune</li> <li>'Rectus Femoris' muscle is located in:</li> <li>(A) Lower back</li> <li>(C) Lower leg</li> <li>World AIDS day is observed ever year</li> <li>(A) February,1</li> </ul>	(B) Bombay and Surat (D) New Delhi and Madras (B) Calf (D) Thigh on: (B) October,1

49.	Complete the series 9,11,15,23,? (A) 43	(B) 39
	(C) 31	(D) 27
50.	Fosbury Flop technique is used in (A) High Jump	(B) Triple Jump
	(C) Pole Vault	(D) Long Jump
51.	What is the number of chromosomes in a (A) 28	a human cell? (B) 36
	(C) 48	(D) 56
52.	Neck Joint is an example of (A) Hinge Joint	(B) Pivot Joint
	(C) Saddle Joint	(D) Condyloid Joint
53.	India won its first Olympic Hockey gold (A) 1928 (C) 1936	in? (B) 1932 (D) 1948
54.	The Military Word Games are held once (A) 2years (C) 4years	in: (B) 3years (D) 5years
55.	Kwashiorkor is the deficiency of: (A) Vitamin (C) Mineral	<ul><li>(B) Protein</li><li>(D) Carbohydrate</li></ul>
56.	The First World Congress of Sport Psych (A) 1960	nology was held in Rome in (B) 1963
57.	<ul><li>(C) 1965</li><li>Who was the first Indian to go space?</li><li>(A) Kalpana Chawla</li></ul>	<ul><li>(D) 1967</li><li>(B) Satish Dhawan</li></ul>
58.	(C) Rakesh Sharma The permanent Headquarter of the IOC i (A) Atlanta (USA)	(B) Beijing (China)
59.	<ul><li>(C) Lausanne (Switzerland)</li><li>Which city hosted first National Games?</li><li>(A) New Delhi</li></ul>	(D) Stockholm (Sweden) (B) Karnataka
60.	(C) Cennai Who was known as Iron Man of India? (A) Govind Ballabh Pant (C) Subhash Chandra Bose	<ul><li>(D) Trivandrum</li><li>(B) Jawaharlal Nehru</li><li>(D) Sardar Vallbhbhai Patel</li></ul>

61. Who is the author of the book 'Naked' (A) Khushwant Singh	Triangle'? (B) R.K. Narayan
(C) Balwant Gargi	(D) Amrita Pritam
62. Vitamin B <sub>2</sub> is also known as (A) Roboflavin	(B) Niacin
(C) Calcium	(D) Thiamine
63. The first Indian to swim across English (A) Arati Saha	n channel was (B) Mihir Sen
(C) V. Marchant	(D) P.K. Banerji
64. Which part of the cell is called its pow	
(A) Nucleus	(B) Plastics
(C) Mitochondria	(D) Centrosome
65. National Institute of Nutrition is locate (A) Hyderabad	d in which of the following place? (B) Kerla
(C) Gandhinagar 66. 'Apsara is the name of India's First	(D) Bangalore
(A) Ground Battle Tank	(B) Helicopter
(C) Railway Locomotive 67. Thomas Cup is associated with:	(D) Nuclear Reactor
(A) Badminton (men)	(B) Table Tennis (men)
(C) Badminton (women) 68. Identify the bone injury:	(D) Table Tennis (women)
(A) Sprain	(B) Green Stick
(C) Strain	(D) Laceration
69. Meta-carpal bones are found in the (A) Knee	(B) Palm
(C) Shoulder	(D) Elbow
70. The longest bone in human body is:	(D) T'l '
(A) Humerus	(B) Tibia
(C) Femur 71. The word "Effleurage" is related with:	(D) Ulna
(A) Weight Training (C) Massage	<ul><li>(B) Sprint Training</li><li>(D) Endurance Training</li></ul>
	(D) Endurance Training
72. Knee joint is a:	(D) D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<ul><li>(A) Hinge Joint</li><li>(C) Sliding Joint</li></ul>	<ul><li>(B) Ball and Socket Joint</li><li>(D) Pivot Joint</li></ul>

S	mbers of the heart, is the aorta connected?
(A) Left auricle	(B) Right auricle
(C) Right ventricle	(D) Left ventricle
74. Which organ of the human boo	ly stores glycogen?
(A) Stomach	(B) Liver
(C) Kidneys	(D) Spleen
75. Who coined the Olympic Mott	to 'Citius, Altius, Fortius'?
(A) Rousseau	(B) Aristotle
(C) Henri Didon	(D) Plato

*x-x-x* 

# MSc(HS)(Biochemistry) (BIO-CHM)

1.	Which of the following statements concerning the peptide shown below is correct?  Val-Cys-Glu-Ser-Asp-Arg-Cys  (A) The peptide contain asparagine  (B) The peptide contains side chain that can be phosphorylated  (C) The peptide contains side chain with secondary amino group  (D) The peptide cannot form an internal disulphide bond			
2.	A particular point mutation results in disruption of the a-helical structure in a segment of the mutant protein. The most likely change in the primary structure of the mutant protein is:			
	<ul><li>(A) Glutamate to aspartate</li><li>(C) Methionine to proline</li></ul>	<ul><li>(B) Lysine to argining</li><li>(D) Valine to alanine</li></ul>	-	
3.	A 30-year-old woman of Northern European ancestry presents with progressive dyspnea (shortness of breath). She denies the use of cigarettes. Family history reveals that her sister also has problems with her lungs. Which of the following etiologist most likely explain the patients' symptoms?  (A) Deficiency in dietary Vitamin C  (B) Deficiency of prolyl hydroxylase  (C) Increased collagenase activity  (D) Deficiency of α1-antitrypsin			
4.	4. Alcohol dehydrogenase (ADH) requires oxidized nicotinamide adenine dinucleotide (NAD+) for catalytic activity. In the reaction catalyzed by ADH, an alcohol is oxidized to an aldehyde as NAD+ is reduced to NADH and dissociates from the enzyme. The NAD+ is functioning as a:  (A) Apoenzyme  (B) Coenzyme-cosubstrate (C) Coenzyme-prosthetic group (D) Cofactor			
5.	Which of the following has the strongest ter (A) Coenzyme Q (B) Cytochrome c	ndency to gain electron (C) FAD	s? (D) Oxygen	
6.	Which of the following statements is true for anabolic pathways only?  (A) They are synthetic and require energy  (B) Their irreversible reactions are regulated  (C) They are called cycles if they regenerate an intermediate  (D) They typically require oxidized coenzymes			
7.	Compared with resting state, vigorously con (A) Decreased AMP/ATP ratio (B) Increased oxygen availability (C) Decreased NADH/NAD+ ratio (D) Increased reduction of pyruvate to lactat		e show:	

8.	metabolism?	cagon have which of		
	, ,	phosphorylase and out at significantly diff		are activated by
		orylase is inactivated		in calcium, whereas
	(C) Glycogen phosph is phosphorylated	orylase is phosphoryla and inactive		s glycogen synthase
	(D) The net synthesis	of glycogen is increas	ea	
9.	produce lactose in bro		-	e diet. She is able to
	1 1	produced from fructos produced from a gluco	•	arization
	` '	fficiently phosphoryla	• •	
	(D) The enzyme affect mammary gland	cted in galactosemia is	s activated by a horm	one produced in the
10.	• •	se differ in configuration	on.	
	(A)C1	(B) C2	(C) C3	(D) C5
11.	An essential fatty acid	d is:		
	(A)Oleic acid		(B) B. Stearic acid	
	(C) Linoleic acid		(D) Palmitic acid	
12.	Which one of the foll is correct?	owing statements abou	t the absorption of lipi	ds from the intestine
	(A) Dietary triacylgly glycerol before ab	ycerol must be complessorption	letely hydrolyzed to 1	free fatty acids and
	(B) The triacylglycerol carried by chylomicrons is degraded by lipoprotein lipase to fatty acids that are taken up by muscle and adipose tissues and glycerol that is taken up by the liver			
	(C) Fatty acids that of	contain fewer than 12 rily via the lymphatic s		orbed and enter the
	•	ability to absorb fat re	•	ents of chylomicrons
13.	The Lipid not present	in biomembranes is:		
	(A) TGs	(B) Lecithin	(C) Cholesterol (D) S	Sphingomyelin
14.	The following is true	about cholesterol:		
	(A) 27 carbons, 1 dou	ble bond	(B) 27 carbons, 2 dou	ıble bond
	(C) 27 carbons, no de	ouble bond	(D) 30 carbons, 1 dou	ıble bond
15.	The ratio of ATP yie is:	ld from glucose oxida	tion under aerobic to a	anaerobic conditions
	(A) 1	(B) 5	(C) 10	(D) 19

<ul> <li>16. The enzyme in glycolysis which catalyses reversible step is <ul> <li>(A) Hexokinase</li> <li>(B) Glyceraldehyde-3-phosphate dehydrogenase</li> <li>(C) Phosphofructokinase</li> <li>(D) Pyruvate kinase</li> </ul> </li> </ul>				
17. Complete oxidation (A) 129 ATP	of Palmitic acid yields (B) 131 ATP	: (C) 121 ATP	(D) 111 ATP	
18. The two carbon don (A) Acetyl coA	or in fatty acid biosyntl (B) Malonyl coA	hesis is: (C) Succinyl coA	(D) HMG-coA	
19. Toamplify 1µg DNA (A) 10 cycle	A to 1g by PCR the ther (B) 20 cycle	rmocycles needed are: (C) 30 cycle	(D) 40 cycle	
20. The polymerase use (A) Cheap	d in PCR is taken from (B) Abundant	hot spring bacteria bec (C) Thermostable	eause it is: (D) More efficient	
<ul> <li>21. Which of the following statements about the free energy change (ΔG) in a biochemical reaction correct?</li> <li>(A) If ΔG is negative, the reaction proceeds spontaneously with a loss of free energy (B) In a exergonic reaction, ΔG is positive</li> <li>(C) In the endergonic reaction, ΔG is negative</li> <li>(D) If the ΔG is zero, the reaction is essentially irreversible</li> </ul>				
<ul> <li>22. The flow of electrons through the respiratory chain and the production of ATP are normally tightly coupled. The processes are uncoupled by:</li> <li>(A) Cyanide</li> <li>(B) Carbon monoxide</li> <li>(C) Oligomycin</li> <li>(D) Thermogenin</li> </ul>				
23. A student takes some tablets she is offered at a disco, and without asking what they are he swallows them. At a short time later he starts to hyperventilate, and becomes very hot. What is the most likely action of the tablets?  (A) An inhibitor of mitochondrial electron transport chain  (B) An inhibitor of transport of ADP into mitochondria to be phosphorylated  (C) An inhibitor of transport of ATP out of mitochondria to cytosol  (D) An uncoupler of mitochondrial electron transport and oxidative phosphorylation				
24. Which of the plasma lipoproteins is best described as follows: synthesized in the intestinal mucosa, containing a high concentration of triacylglycerol and responsible for transport of dietary lipids in the circulation?  (A) Chylomicrons (B) HDL (C) LDL (D) VLDL				

25. Identify the metabolite that does NOT so acid.	25. Identify the metabolite that does NOT serve as a precursor of a dietary essential amino				
(A) α-ketoglutarate (B) Glutamate	(C) Aspartate	(D) Histamine			
26. Select the correct answer:		. ,			
The first reaction in the degradation of participation of	most of the protein an	mino acids involves the			
<ul><li>(A) NAD+</li><li>(C) Pyridoxal phosphate</li></ul>	(B) Thiamine pyr (D) FAD	ophosphate			
27. Which of the following is not a haemop	rotein				
(A) Myoglobin (B) Cytochrome of		(D) Albumin			
28. A 1-week old infant, who was born at phenylketonuria. Which statement abou (A) A diet devoid of phenylalanine shou (B) Dietary treatment will be recommen (C) Supplementation with vitamin B6 is (D) Tyrosine is an essential amino acid	t this baby and/or her to ld be initiated immedia ded to be discontinued	reatment is correct?			
<ul> <li>29. Which of the following statements concerning amino acids is correct?</li> <li>(A) Alanine is ketogenic</li> <li>(B) Amino acids that are catabolised to acetyl coenzyme A are glucogenic</li> <li>(C) Branched chain amino acids are catabolised primarily in liver</li> <li>(D) Cysteine is essential for individuals consuming a diet severely limited in methionine</li> </ul>					
<ul> <li>30. δ-Aminolaevulinic acid synthase activity:</li> <li>(A)Biosynthesis is decreased by iron in erythrocytes</li> <li>(B) Catalyzes the committed step in porphyrin</li> <li>(C) Is decreased in liver in individuals treated with certain drugs such as the barbiturate phenobarbital</li> <li>(D) Requires biotin as a coenzyme</li> </ul>					
31. In which of the following tissues glucos (A) Adipose (B) Brain	se transport into the cel (C) Liver	ll is insulin dependent? (D) RBCs			
32. Which of the following is called memor	y test for diabetes?				
(A)Hyperglycemia	(B) Ketone estima	ation			
(C) Glucose tolerance test	(D) HbA1c test				
33. While studying the structure of a small gene that was sequenced during the human genome project, an investigator notices that one strand of DNA molecule contains 20 As, 25Gs, 30Cs and 22Ts. How many of each base is found in complete double stranded molecule?					
(A) A=40, G=50, C=60, T=44 (C) A=45, G=45, C=52, T=52	(B) A=44, G=60, (D) A=42, G=55,	*			
(C) A = 43, C = 32, I = 32	$(D) A^{-4}2, G^{-3}3,$	C-JJ, 1-42			

34.	The protein factor that (A) Rho	t identifies the promote (B) Sigma	er of protein-coding ge (C) TFIID	nes in eukaryotes is: (D) U1
25	` /	` / •	(C) ITIID	(D) U1
33.	An inhibitor of transc (A) Puromycin	(B) Rifamycin	(C) Cholera toxin	(D) Streptomycin
36.	The enzyme which do	oes NOT participate in	ammonia assimilation	is:
	(A) Carbamoyl-phosp	• •	(B) Glutamine synthe	
	(C) Glutamate decarb	oxylase	(D) Glutamine oxoglu	utarate transaminase
		•		
37.	The Shine-Dalgarno	sequence is:		
	(A) Purine rich segme	-	(B) Pyrimidine rich se	egment in mRNA
	(C) Purine rich segme		(D) Pyrimidine rich s	-
			( ) 3	
38.	The cells involved in	adaptive immunity are	·•	
20.	(A) Macrophages	(B) Neutrophils	(C) Dendrites	(D) Lymphocytes
	()	(-) - · · · · · · · · · · · · · · · · · ·	(-)	(-)
39.	A pentameric immune	oglobin is:		
	(A) IgA	(B) IgE	(C) IGE	(D) IgM
40	771 1 ' '1	1		
40.	The only amino acid		(0) I '	(D) I 1 '
	(A) Tryptophan	(B) Leucine	(C) Lysine	(D) Isoleucine
41.	Competitive inhibitor	·s:		
	(A) Increase Km	(B) Decrease Km	(C) Increase Vmax(D	) Decrease Vmax
42.	Azide inhibits:	(2) 2 3333002 12111	(=) 111111112	) 2 0010000 ( 111011
	(A) Complex I	(B) Complex II	(C) Complex III	(D) Complex IV
	()	(-) <b>F</b>	(-)	(-) <b>F</b>
43.	Non-cyclic photopho	sphorylation produces	:	
	(A)NADH	(B) NADPH	(C) NADH	(D) FADH2
44.	The metal present in		(G) G	(D) 7
	(A)Fe	(B) Mg	(C) Co	(D) Zn
45	Assuming semi-cons	ervative replication	starting with 15N-DN	IA shifted to 14N-
15.	•	•	ONA after 3 cycles of re	
	(A) 1:2	(B) 1:4	(C) 1:3	(D) 1:1
	(11) 1.2	(D) 111	(0) 1.5	(2)
46.	The most abundant sp	pecies of RNA is:		
	(A)rRNA	(B) tRNA	(C) mRNA	(D) snRNA
4.5	THE STATE OF THE S	0.11	11	
47.	•		nbinant DNA technolog	
	(A) Type I	(B) Type II	(C) Type III	(D) Type IV
48	An antibiotic resembl	ing aminoacyl-tRNA i	S:	
.0.	(A) Puromycin	(B) Streptomycin	(C) Rifamycin (D) Ch	nloramphenicol

49. The only dehydrogenase of TCA cycle which	transfers electrons to l	FAD is:
(A) Isocitrate dehydrogenase	(B) Succinate dehy	drogenase
(C) Malate dehydrogenase	(D) α-ketoglutarate	dehydrogenase
50. The subcellular site of breakdown of long chis:	nain fatty acids to acety	ol coA via b-oxidation
(A) Mitochondrial intermembrane space	(B) Cytosol	
(C) Mitochondria	(D) Endoplasmic re	eticulum
(c) introduction	(B) Endopidamie re	
<ul> <li>51. Secretion of Insulin results in:</li> <li>(A) Increase of blood glucose</li> <li>(B) Increases in expression of glucose transpector</li> <li>(C) Phosphorylation of glycogen synthase</li> <li>(D) Phosphorylation of glycogen phosphorylation</li> </ul>	_	
52. Name the enzyme of TCA cycle which is not	inhibited by NADH.	
(A) Citrate synthase	(B) Isocitrate dehyo	drogenase
(C) Pyruvate dehydrogenase	(D) Succinate dehy	drogenase
53. Which one of the following enzyme is inhibite (NSAID) aspirin?	•	
(A) Lipoxygenase	(B) Prostacyclin sy	
(C) Cyclooxygenase	(D) Thromboxane s	syntnase
<ul> <li>54. The mononuclear phagocyte system does no</li> <li>(A) Monocytes</li> <li>(B) Kupffer cells</li> <li>(C) Lymph node medullary macrophages</li> <li>(D) Endothelial cells</li> </ul>	t include:	
<ul><li>55. A polymorphonuclear neutrophil (PMN):</li><li>(A) Is a bone marrow stem cell</li><li>(C) Contains microbicidal cytoplasmic granu</li></ul>	(B) Is closely similarles (D) Is not a profes	
56. Several of the complement components are: (A) Glycolipids (B) Cytokines	(C) Enzymes	(D) Hormones
57. Clonal selection occurs when antigen is enco (A) Neutrophils (B) Mast	ountered by: (C) T-cells	(D) Basophils
58. Which of the following are the antigen prese (A) B cells (B) T cells	entation cells: (C) Plasma cells	(D) Dendritic cells
59. Pattern recognition receptors (PRR) include:		
(A) LPS	(B) PAMPs	
(C) Lectin like molecules	(D) Unmethylated	CnG sequences
(C) Lectin fixe molecules	(D) Chilemylated	opo sequences.

60.	Which of the following microbicidal pathway	is not produced follo	owing activation of the	ne NADPH oxidase
	(A) O <sub>2</sub> <sup>-</sup>	(B) H <sub>2</sub> O <sub>2</sub>	(C) NO	(D) OH
61.	The membrane attack cor	nplex consists of:		
	(A) Colicins	(B) C5b,6,7,8,9	(C) C3b3b,Bb	(D) Properdin
62.	In order for T cells to re recognize which of the for (A) B cells (B) The antigenic epitop (C) Immunoglobulin (D) Cytokines	ollowing?		ecific, they need to
63.	The most rapid effects of (A) Leukotrienes (C) Metabolites of arach		n may be due to which (B) Granulocytic infil (D) Histamine	_
64.	<ul> <li>Which one of following s</li> <li>(A) Glycogen synthase a</li> <li>(B) Glycogen phosphory own serine residues.</li> <li>(C) Glycogen phosphory</li> <li>(D) cAMP activates glycometers</li> </ul>	activity is increased by lase is an enzyme that lase cannot be activate	glucagon. can be activated by pl	
65.	Which is the active form (A) Cholecalciferol (C) 1,25-dihydroxychoec		(B) 25-OH cholecalci (D) Calciferol	ferol
66.	Which of the amino acids	s are exclusively ketog	enic-	
	(A)Lysine	(B) Tyrosine	(C) Isoleucine	(D) Alanine
67.	Beri-Beri is caused by the	e deficiency of-		
	(A) Niacin	(B) Pantothenic acid	(C) Vitamin A	(D) Thiamine
68.	68. If the genetic code consisted of four bases per codon rather than three, the maximum number of unique amino acids that could be encoded would be			
(0	(A) 16	(B) 64	(C) 128	(D) 256
69.	The difference between molecular weights of its component	s (glucose and fructose	e) is	
70	(A)0	(B) 1	(C) 180	(D) 18
/U.	Structurally urea consist of amine groups are	or two mn2 groups. In	ie originai contributory	source of these two
	(A) Glutamate and ornith	ine	(B) Arginine and pyri	uvate
	(C) Ammonia and asparta		(D) Ornithine and glu	

71	. Which of the following as	mino acid is not requir	ed for glutathione synt	thesis?
	(A) Serine	(B) Cysteine	(C) Glycine	(D) Glutamic acid
72	An example of a transam (A) glutamate = hexanoic (B) aspartate + hexanoic a (C) aspartate + α ketoglut (D) glutamate = α-ketoglu	$acid + NH_3$ acid = glutamate + oxa arate = glutamate + oxa		
73	A 42 year old male pa severe pain in the metat crystals are detected by patient's pain is directly following metabolic path:	tarsal phalangeal joint polarized light microsocaused by the overpro- ways?	of his right big toe. copy in fluid obtained duction of the end pro-	Monosodium urate from this joint. The duct of which of the
	<ul><li>(A) Pyrimidine degradation</li><li>(C) Purine salvage</li></ul>	JII	(B) De novo purine s (D) Purine degradation	
74	. Which of the following is	s an example of epimer	rs?	
	(A) Mannose & Glucose		(B) Glucose & Ribos	e
	(C) Galactose & Mannos	e	(D) Glucose & Galac	tose
75	. The amino acid sequence been determined using pr		•	ny species have
	(A) Watson and Crick		(C) Sanger	(D) Mendel

### MSc(HS)(Biophysics) (BIOPHY)

1.	High energy donors involv (A) UDP-Mannose and Ga (B) UDP-Mannose and GI (C) GDP-Mannose and UI (D) UDP-Mannose and GI	lactose DP-N acetylgluco DP-N-acetylgluco	samine	
2.	The chaperone involved in (A) Calnexin (B)	protein folding: Calcitonin	(C) Cadherin	(D) Cdc 25 phosphatase
3.	The core of the nuclear por (A) Glycine- Glutamic acid (C) Tryptophan- Glycine		ed with which a (B) Phenylala (D) Alanine-	nine- Glycine
4.	The electron carrier in the (A)Ubiquitin (C) Unconventional myosi	_	t chain is: (B) UGGT (D) Ubiquinon	ne
5.	from triggered chain of rea a) Conversion of fibrinog b) Activation of factor XI c) Activation of factor XI d) Enhancement of platels Which one of the following hemostasis?	ections: en to fibrin II, which stabiliz I, which promote et aggregation.	es fibrin meshw s plasmin activ	ation ence to roles of thrombin in
6.	6. Peroxisomes are organelles involved in: (A) Oxidation of very long chain fatty acids, synthesis of plasmalogens (B) Oxidation of short chain fatty acids, synthesis of pigments (C) Oxidation of very long chain fatty acids, synthesis of pigments (D) Oxidation of short chain fatty acids, synthesis of plasmalogens			
	. The sequence of sugars to dolicol phosphate during N-Linked glycosylation is: (A) N-acetylglucosamine phosphate, N-acetylglucosamine, 9 mannose, 3 glucose (B) N-acetylglucosamine, N-acetylglucosamine phosphate, 9 mannose, 3 glucose (C) N-acetylglucosamine phosphate, N-acetylglucosamine, 9 glucose, 3 mannose (D) N-acetylglucosamine, N-acetylglucosamine phosphate, 3 mannose, 9 glucose			
8.	Innate immunity can be de (A) The immunity resulting (B) The resistance to infect (C) The naturally occurr	g from vaccinatio tious diseases acc	uired via subcl	inical infections provide protection from

(D) The protection acquired due to placental passage of maternal antibodies

infectious agents

9. Properties of haptens include:

(A) Immunogenicity and reactivity (B) Immunogenicity but no reactivity (C) Reactivity but no immunogenicity (D) Neither immunogenicity nor reactivity 10. A graft exchanged between a brother and sister is termed: (A) Xenograft (B) Isograft (C) Autograft (D) Allograft 11. Components of a Fab fragment include (A) An entire light chain, the VH and CH1 domains of the heavy chain and the Fd fragment (B) The VH and CH1 domains of the light chain (C) The Fd fragment and the carboxy terminal portion of the heavy chain (D) The carboxy terminal portion of the heavy chain 12. BCG vaccine is sometimes used for: (A) Passive immunization for tuberculosis (B) Non specific potentiation of the immune response (C) Inducing antipilli antibody production (D) Inducing production of neutralizing antibodies 13. How are restriction enzymes and ligases used in biotechnology? (A) Restriction enzymes cut DNA at specific locations, producing ends that can be ligated back together with ligase (B) Only restriction enzymes that produce blunt ends after cutting DNA can be ligated with ligase (C) Only restriction enzymes that produce sticky ends on the DNA can be ligated with (D) Restriction enzymes randomly cut DNA, and the cut fragments can be ligated back together with ligase 14. Which of the following enzymes is used for the degradation of RNA strand while performing the synthesis of cDNA? (A) Mung Bean Nuclease (B) DNase I (C) EcoRI (D) Ribonuclease H 15. Which of the following occurs when a knockout mouse is produced? (A) A mutant gene is replaced by a functional allele (B) A functional gene is replaced by a mutant allele (C) A functional gene is inserted in addition to the mutant allele (D) A mutant gene is inserted in addition to the functional allele 16. Which of the following enzymes in bacteria are responsible for restricting the growth of viruses? (A) Restriction endonucleases (B) Topoisomerases (D) Protease (C) Gyrase 17. Which of the following statements is true about two-dimensional electrophoresis? (A) Separates proteins of identical molecular weights, same pI but different charge (B) Separates proteins of different molecular weights and different pI

(C) Separates proteins of identical molecular weight that differ in pI(D) Isoelectric focusing is also termed as two-dimensional electrophoresis.

<ul> <li>18. In cell extracts with high protein content, before phenol treatment:</li> <li>(A) Chloroform is used to break polypeptides to small fragments.</li> <li>(B) SDS is used to break polypeptides to small fragments.</li> <li>(C) Proteases are used to break polypeptides to small fragments.</li> <li>(D) Acrylamide is used to break polypeptides to small fragments.</li> </ul>			
19. Protein separation techniques are often based on the following properties except:  (A) Solubility of the protein  (B) Viscosity of the protein  (C) Charge of the protein  (D) Specific binding affinity of the protein			
20. If a reaction is at equal (A) 1	ilibrium, the free (B) 0	e energy ΔG change is (C) 10	(D) 0.1
21. The correct equation  (A) NADP <sup>+</sup> +2H <sup>+</sup> →  (C) NADP <sup>+</sup> +H <sup>+</sup> +2e <sup>-</sup>	NADPH <sup>+</sup> +H <sup>+</sup>	$(B) NADP^++H$	$^{+}$ + $e^{-}$ $\rightarrow$ NADPH $^{+}$ +2 $e^{-}$ $\rightarrow$ NADPH <sub>2</sub>
22. An example of comp  (A) Succinic dehydro (B) Cytochrome oxio (C) Hexokinase by g (D) Carbonic anhydr 23. Which of the following antioxidant? (A) Serine	ogenase dase by cyanide ducose-6-phosph ase by carbon di	nate oxide ant reactive group of g	glutathione in its role as an
<ul><li>24. Aspirin, used as a common analgesic, antipyretic, and anti-inflammatory agent inhibits the synthesis of which of the following?</li><li>(A) Arachidonic acid</li><li>(B) Prostaglandins</li></ul>			
(C) Glucocorticoids		(D) Histamine	
25. Which of the followi (A) Vitamin C	•	ry antioxidant? (C) Beta –caro	tene (D) Vitamin E
26. Lysosomal protein ta	orgeting takes nls	ace through	
(A) COP-coated vesi		(B) Clathrin co	oated vesicles
(C) Liposome		<b>\</b>	nediated endocytosis
27. Which of the following			
(A) Methylation	(B) Acetylation		lation (D) Ubiquitination
28. SNARE proteins are except	found in the m	nembranes of all of th	e following compartments
(A) Mitochondria		(B) Golgi com	plex
(C) Early endosome		(D) Endoplasm	
29. Human diseases caus		in mitochondrial geno	mes
(A) Are inherited from	•		
(B) Are inherited from			
(C) Are inherited from		io altrovo a amentane and	ad by the named assesses
in the nucleus	use the initiation	is aiways complement	ed by the normal gene copy

30. Phenylketonuria (PKU) is inherited disease that is characterized by (A) Elimination of gentisic acid in urine (B) Increased occurrence of phenylalanine in blood and tissues (C) Elimination of sugar in urine (D) Decrease in phenylalanine in blood and tissues		
<ul> <li>31. Apoptosis or programmed cell death, occurs in all of the following cases except <ul> <li>(A) In virus-infected cells</li> <li>(B) In cells damaged by injury</li> <li>(C) In cells with potentially cancer-causing mutations</li> <li>(D) During the elimination of tissue between the digits in the formation of human fingers</li> </ul> </li> </ul>		
32. At which of the following sites is the partia (A) Exhaled air (C) Systemic arterial blood	l pressure of carbon di (B) Alveolar air (D) Systemic venous	-
<ul> <li>33. Cerebellum of brain is concerned with?</li> <li>(A) Static balance</li> <li>(B) Initiation of muscular contraction</li> <li>(C) Regulation of body posture and equilibre</li> <li>(D) Coordination of muscular movements</li> </ul>	rium	
<ul><li>34. The system that controls smooth muscle, ca</li><li>(A) Somatic nervous system</li><li>(C) Skeletal division</li></ul>	nrdiac muscle and glan (B) Autonomic nervo (D) Sensory nervous	ous system
<ul><li>35. In an electrocardiogram, the QRS complex</li><li>(A) Depolarisation of the atria</li><li>(C) Depolarisation of the ventricles</li></ul>	represents the (B) Repolarisation o (D) Repolarisation o	
36. High doses of antibiotics can destroy the baresult in impaired:	acterial flora of the lar	ge intestine. This can
(A) Absorption of proteins (C) Bone resorption	(B) Blood coagulation (D) Respiratory contributions	
37. Cutting the posterior root of the spinal nerv (A) Impair motor control of skeletal muscle (B) Interfere with the flow of sensory imput (C) Interfere with the ability of brain to trans (D) Interfere with the circulation of CSF	lses	
38. Consider the following statements Sympathetic nervous system is characterize P. Acetylcholine as neurosecretion Q. Fight and flight activity R. longer preganglionic fibres S. Non medullated postganglionic fibres T. Arising from thoracic lumbar portion	ed by	
(A) P, Q and R (B) Q, S and T	(C) Q and S	(D) P, R and T

39. Which of the following is not a function of t	he liver
(A) Production of bile	(B) Detoxification of drugs
(C) Storage of glucose	(D) Storage of vitamin
40. The functions of the ileum is to:	
(A) Absorb nutrients	(B) Absorb vitamin B12 and bile salts
(C) To introduce bile and pancreatic juice	(D) Absorb alcohol and aspirin
41. Which of the following group of enzymes is	involved in the digestion of protein?
(A) Pepsin, amylopsin and trypsin	(B) Amylopsin, trypsin and chymotrypsin
(C) Trypsin, chymotrypsin and steapsin	(D) Pepsin, trypsin and chymotrypsin
42. Hormones	
(A) Are chemical regulators that are conveyed	ed from one organ to another via the blood
stream	
(B) May be secreted by endocrine cells	
(C) May be secreted by nerves	
(D) A, B and C	
43. Correct sequence of hormone secretion in m	enstruction is:
(A)FSH, progesterone, estrogen	(B) Estrogen, FSH, progesterone
(C) FSH, estrogen, progesterone	(D) Estrogen, progesterone, FSH
(C) 1511, estrogen, progesterone	(D) Estrogen, progesterone, 1 ST
44. Pernicious anemia is due to:	
(A) Blockage of vit B12 absorption	(B) Blockage of vit A absorption
(C) Deficiency of vit C	(D) Deficiency of vit B
• •	•
45. Release of which of the following peptide	
pancreatic enzymes into the small intestine?	
(A) Cholecystokinin (B) Motilin	(C) Gastrin (D) Secretin
46 In house one 15-14 4-4h41	144
46. In human eyes, light exposure to the retinal	pnotoreceptors:
(A) Neause its depolarization	
(B) Causes its hyperpolarization	10
(C) Open Na+ channels of the photoreceptor	
(D) Opens K+ channels of the photoreceptor	5
47. Which of the primary factor regulating norm	nal coronary blood flow:
(A) Aortic diastolic pressure	(B) Coronary perfusion pressure
(C) Systolic wall tension	(D) Myocardial oxygen consumption
( ) 2	
48. The tertiary structure of protein is detected by	py
(A) X-ray diffraction/crystallography	(B) Spectrophotometry
(C) Electrophoresis	(D) Chromatography
49. Lysosomal proteins are targeted for secretio	
(A) Mannose at the 6 <sup>th</sup> position	(B) Glucose at the 3 <sup>rd</sup> position
(C) Mannose at the 3 <sup>rd</sup> position	(D) Glucose at the 6 <sup>th</sup> position

50.	The residual biologica (A)Direct effect	•	s following radiation ex (C) Cumulative effect	<b>1</b>
51.	A type of proteolyti digestion of milk prot	•	nfants' gastric juices	which helps in the
	(A)Peptide	(B) Rennin	(C) Amylases	(D) Oxidase
52.	When an individual excrete?	consumes a large ame	ount of protein, what	will he or she will
	(A)More urea and uri (C) Salt	ic acid	<ul><li>(B) More glucose</li><li>(D) Water</li></ul>	
53.	The life span of red b	lood cells is?		
	(A) 100 days	(B) 110 days	(C) 120 days	(D) 130 days
54.	Which body muscle c	ean resist fatigue?		
	(A) Voluntary	(B) Striped	(C) Cardiac	(D) Involuntary
55.	All Thyroid hormone	s are derived from one	large protein called:	
	(A) Thyroxine	(B) Thyroglobulin	(C) Thyrotropin(D) T	riiodothyronine
56.	Smooth endoplasmic	reticulum is involved i	in:	
	(A) Synthesis of prote		(B) Synthesis of stero	
	(C) Synthesis of liver	enzymes	(D) Synthesis of proto	eogrycans
57.			fusion of water soluble	e molecules between
	cytoplasms of adjacer (A) Gap junctions	it cens:	(B) Tight junctions	
	(C) Anchoring junction	ons	(D) Adherens junction	ns
58.	Cretinism is another r	name for:		
	(A) Congenital hypotl	•	<ul><li>(B) Congenital hyper</li><li>(D) Cushing 's syndrometer</li></ul>	
	(C) Addison's disease	2	(D) Cusning s syndro	ome
59.	$I^{131}$ is a	(D) a smitter	(C) $\beta$ and $\gamma$ emitter	(D) $\alpha$ and $\gamma$ emitter
	(A)β- emitter	(B) α- emitter	(C) p and y emitter	(D) a and y emitter
60.	Half-life of Technetic		(C) 3 hours	(D) 4 hours
	(A) 12 hours	(B) 6 hours	(C) 3 Hours	(D) 4 Hours
61.	The parent nuclide fo (A) Molybdenum <sup>99</sup>		(C) Technetium <sup>99</sup>	(D) Cobalt <sup>60</sup>
	(A) Molybdenum	(b) Strolltulli	(C) Technetium	(D) Cobait
62.	The first amino acid t		(C) Clasteria : 1	(D) A in in .
	(A)Glycine	(B) Asparagine	(C) Glutamic acid	(D) Arginine
63.		ng is an aromatic amin		(D) A
	(A) Tryptophan	(B) Glycine	(C) Valine	(D) Arginine

64. A polar molecule  (A) Is slightly negative at one end and sligh  (B) Has an extra electron, giving it a negativ  (C) Has an extra neutron, making it weigh r  (D) Has covalent bonds	ve charge	er end
65. In scurvy, defective collagen is due to insuf (A) Is ordinarily incorporated into crosslink (B) Is usually involved in the hydroxylation (C) Inhibits the oxidative degradation of col (D) Is required for the conversion of lysyl re	s between tropocollag of proline residues llagen	gen molecules
<ul><li>66. Which of the following is the major for dimensional structure of globular proteins?</li><li>(A) Peptide bond</li><li>(C) Hydrogen bond</li></ul>	(B) Van der waals in (D) Hydrophobic int	nteraction
67. Non-coding regions of DNA are called: (A) Exons (C) Palindromic sequence	(B) Introns (D) Introns and exor	ns
68. The acrosome of sperm contains: (A) Endoplasmic reticulum (C) Mitochondria	(B) Golgi apparatus (D) Nucleus	
69. Which of the following types of vector wo into a human cell?  (A) Plasmid (B) Bacteriophage	uld be most suitable a	for introducing DNA (D) Adenovirus
70. Edmann degradation is used for the (A) Determination of amino acid sequence f (B) Nucleotide sequence of DNA (C) Determination of amino acid sequence f (D) Determination of RNA structure		•
71. SDS-PAGE does not involve (A) Separation of proteins based on their mo (B) Denaturation of proteins with heat and o (C) Application of an electric field to protein (D) Creating a temperature gradient for dena	chemicals ns	

72. Which of the following is a clinically relevant protein produced by recombinant

(7)

(B) Chymotrypsin

(D) Alkaline phosphatase

technology? (A) Insulin

(C) Fibrinogen

- 73. Besides a high voltage shock, what is another method to make E. coli competent to take up "naked" DNA?
  - (A) High concentrations of calcium ions followed by high temperature
  - (B) High concentrations of calcium ions and several hours on ice
  - (C) Large amounts of DNA added directly to a bacterial culture growing at 37 °C
  - (D) High concentrations of minerals followed by high temperature
- 74. Restriction enzymes are also known as:
  - (A) Molecular scissors
    (B) Molecular glue
    (C) Ligases
    (D) Topoisomerases
- 75. Role of SDS in SDS-PAGE is:
  - (A) Detergent (B) Polymerizing agent
  - (C) Denaturing agent (D) Detergent and denaturing agent

*x-x-x* 

# MSc(HS/2Yr)(Biotechnology) (MBIOT)

1	Orthologous genes are homologous genes that diverge after			
		B) Before speciation		
	C) Reaction rate with temperature	D) Reaction rate with catalysis		
2	Cis regulatory elements in genomes			
	A) Code for genes	B) Regulate distant genes		
	C) Regulate neighbouring genes	D) Code for essential genes		
3	The experimental drug dostarlimab showing			
	A) Cell cycle regulator	B) Immune checkpoint inhibitor		
	C) Cell damaging molecule	D) VGEF inhibitor		
4	Barbara McClintock is famous for her work			
	A) Enzymes	B) RNA		
	C) Transposable genetic elements	D) Cloning		
5	Genome sequencing by synthesis refers to			
	A) Sanger sequencing	B) Next generation sequencing		
	C) Classical sequencing	D) Slow sequencing technique		
6.	t-RNA has a structure which usually termina	tes with the following nucleotides		
	A) CCA at 3'end	B) CCA at 5'end		
	C) TGA at 3'end	D) GGA at 3'end		
7.	Genetically modified brinjal is			
	A) Pesticide tolerant	B) Herbicide tolerant		
	C) Cold resistant	D) Modified with crystal protein gene		
8.	Alfred Henry Sturtevant is best remembered	for his work on		
	A) Structure of RNA	B) Drosophila		
	C) Human genome	D) Statistics		
	c) Human genome	D) Satisfies		
9.	Human mitochondrial DNA is transmitted to A) Maternally	the offsprings B) Paternally		
	C) Through mendelian inheritance	D) Through mixed inheritance		
	C) Through mendenan innertrance	b) Through mixed inheritance		
10.	Nucleolus region in the nucleus mainly cons			
	,	B) r-RNA genes and no membrane		
	C) t-RNA genes	D) genes for membrane proteins		
11.	DNA exists as distinct chromosomes in			
	A) All phases of cell cycle	B) M phase of cell cycle		
	C) Resting phase of cell cycle	D) Non-dividing cell		
12.	The histone bodies in Nucleosomes are			
	A) H2A, H2B, H3A, H3B	B) H2A, H2B, H3, H5		
	C) Octamer of H2A, H2B, H3, H4	D) Octamer of H2A, H2B, H3A, H3B		
13.	Z-DNA is a			
	A) Right handed helix	B) Left handed helix		
	C) No order	D) Single stranded		

14.	The acronym iPSCs is best described A) Embryo C) Re-programmed adult cells	for stem cells obtained from B) Non-reprogrammed, non-embryonic sources D) Plant cells
15.	The most important reason for carbol A) The building blocks are complex B) They have protein interactions C) Of many stereoisomers and variab D) Of geometrical isomerism	
16.	The domains in proteins refers to A) Quaternary structures in proteins C) Secondary structure of proteins	B) Primary structures in proteins D) Functional elements of protein
17.	One newton force is that force which A) Change velocity of 1Kg mass by 1C) Accelerate 1Kg mass by 1m/s <sup>2</sup>	
18.	Mendelian genetics is different from A) Law of segregation C) Structure of DNA	the studies made by Morgan mainly in B) Law of dominance D) Recombination frequency in inheritance
19.	Hydrogen bonds are A) Electrostatic dipole-dipole interac C) Permanent	tions B) Apolar polar interactions D) Weaker than Van der Waal's interactions
20.	The pH of 0.1 N HCl will be A) 2 C) 4	B) 3 D) 1
21.	Dr. Hargobind Khorana got his Nobe A) Interpretation of genetic code C) DNA replication	l prize for B) DNA duplex D) Translation in genes
22.	Streptomyces species is a A) Fungi C) Gram positive bacteria	B) Gram negative bacteria D) Mould
23.	Carl Woese is best remembered for h A) Understanding tree of life C) Understanding of eukaryotes	is contributions to B) Understanding of prokaryotes D) Understanding bacterial cell division
24.	Deybe Huckel theory of electrolyte s A) Mass of solutes C) Volume of solutes	D) Solvent nature
25.	In DNA damage the suicide enzymes A) Cyclobutane pyrimidine dimers C) Abasic DNA	repair B) DNA alkylation D) DNA lesions

26.	Mycobacterium tuberculosis is observed wi	th
	A) Gram positive staining	B) Gram negative staining
	C) Ziehle-Neelson staining	D) Tryphan blue staining
	,	, , , ,
27.	Blackman's law of limiting factors in photo	synthesis discusses
	A) Reaction rate limitations	B) Photon flux
	C) Mechanism of glucose synthesis	D) Co2 exchange rates
	c) meenumen er grucese symmesis	z) eez enemmige rines
28.	Amongst the following phytohormones whi	ch has only least member
	A) Auxin	B) Giberellin
	C) Cytokinin	D) Abscisic acid
	c) Cytomini	b) Heselsie weiw
29.	Fas-Fas ligand mediated apoptosis in cells b	pelongs to the
27.	A) Extrinsic pathway	B) Intrinsic pathway
	C) Necrotic pathway	D) Inflammatory pathway
	C) receiotic patriway	b) initianimatory patriway
30.	Lysozyme an important enzyme in body flu	ids belongs to the class
50.	A) Oxidoreductase	B) Hydrolase
	C) Transferase	D) Isomerase
	C) Transferase	D) isomerase
31.	Km in Michaelis Menten equation relates	
51.	A) Substrate concentration and reaction velo	neity
	B) Reaction velocity and temperature	serry
	C) Ratio of initial substrate concentration ar	nd reaction velocity against [S]
	D) Ratio of initial substrate concentration as	·
	D) Katio of illitial substrate concentration at	id reaction velocity against v max
32.	Isozymes have	
32.	A) Similar function but different structures	B) Different function but similar structure
	C) Are metallozymes	D) A redox centre
	c) the meanozymes	b) 11 redox centre
33.	K <sub>cat</sub> in enzyme kinetics calculates	
	A) [S] (substrate concentration)	B) The enzyme turnover number
	C) Km (Micaelis menten constant)	D) Km and T (reaction time)
	c) IIII (Meachs mehen constant)	b) itin and i (reaction time)
34.	Site directed mutagenesis in protein engineer	ering can be best achieved through
<i>5</i>	A) PCR of existing clone in a vector using of	
	B) By using transposons	
	C) By mutations	
	D) By biochemical methods	
35.	In action potential along muscle or nerve ce	lls the sequence of events is
55.	A) Refractory period, depolarization, repola	*
	B) Repolarisation, depolarization, refractory	
	C) Refractory period, reploarization, depola	
	D) Depolarization, repolarization, refractory	
36	Sigma factors in <i>E. coli</i> transcription are im	
36.	•	•
	A) Are involved in m-RNA systtheis  C) Speed up transcription rate	B) Are important in promoter recognition  D) Holp in PNA recognition
37.	C) Speed up transcription rate	D) Help in RNA recognition
31.	Cryptochromes in plants are	D) Gran light recenture
	A) Blue light receptors  (C) Phytohormones	B) Green light receptors  D) Secondary metabolites
	C) Phytohormones	D) Secondary metabolites

38.	Nicotine is a					
	A) True alkaloid	B) Pseudo alkaloid				
	C) Protoalkaloid	D) Terpene				
39.	Paclitaxel acts as anti cancer agent by	y				
	A) Inhibiting microtubule assembly	B) By stabilizing microtubule assembly				
	C) Acting as cytotoxic agent	D) By acting on DNA directly				
40.	The relative centrifugal force (RCF) in a centrifuge is calculated by considering					
	A) Radius of rotor only	B) Revolutions per minute only				
	C) Both radius and revolutions per m	inute D) Speed of centrifuge				
41.	One angstrom is equal to how many	nanometers				
	A) 0.1	B) 1				
	C) 10	D) .01				
42.	In chromatography the resolving pov					
	A) Number of theoretical plates incre	eases B) Retention time decreases				
	C) Peak height increases	D) As particle size increases				
43.	In SDS PAGE as compared to resolving gel the stacking gel has					
	A) Low pH and high resistance to flo	bw B) High pH and low resistance to flow				
	C) Low pH and low resistance to flow	w D) High resolving power				
44.	The temperature of 273 Kelvin is equivalent to					
	A) 32 Fahrenheit	B) 31.73 Fahrenheit				
	C) 30 Fahrenheit	D) -180 celsius				
45.	Protoplast fusion is an important technique for					
	A) Plant growth regulation	B) Understanding impact of soil on plant growth				
		D) Plant sterility				
46.	Pseudomonas spp are useful too beca	ause of their role in				
	A) Detergents	B) Enzymology				
	C) Food technology	D) Bioremediation				
47.	Insulin is usually biologically active	,				
	A) Hexamer	B) Monomer				
	C) Dimer	D) Tetramer				
48.	RTS/S vaccine is approved for use against					
	A) Measles	B) Tuberculosis				
	C) Chikunguniya	D) Malaria				
49.	Freund's incomplete adjuvant is composed of					
	A) Alum	-				
	B) Antigen in water, miner oil emuls	ion				
	C) Antigen in water, miner oil emulsion and active <i>Mycobacterium</i>					
	D) Antigen in water, miner oil emulsion and inactive <i>Mycobacterium</i>					

50.	Kohler and Milstein are best remembered	for their work on
	A) T cells	B) Regulatory cells
	C) Erythrocytes	D) Hybridoma technology
51.	Granzymes in immunology are	
	A) Cysteine proteases	B) Serine proteases
	C) Secondary metabolites	D) Secretory cells
52.	GMO Roundup ready soyabean are	
	A) Glyphosate herbicide resistant plants	B) Insect resistant plants
	C) Cold resistant plants	D) Plants with high sugar content
53.	Toll like receptors on macrophages are act	· · · · · · · · · · · · · · · · · · ·
	A) T cells B) B	
	C) Helper cells D) Pa	athogen associated molecular patterns
54.	The phenotypic ratio of RrYyCc x RrYyC	
	A) 27:9:9:3:3:3:3	B) 27:9:9:9:1:1:1:1
	C) 9:3:3:3:3:3:3	D) 27:9:9:9:3:3:3:1
55.	What is the percent of carrier population frequency of 0.01? A) 2%	on for an autosomal recessive allele with
	B) 1%	
	C) 5%	
	D)4%	
56.	Polytene chromosomes are	
	•	litochondrial genome
		arge chromosomes with many DNA strands
57.	Down syndrome is caused	
	A) DNA mutation in chromosome 10	B) By trisomy 21
	C) DNA deletion	D) DNA excision
58.	Holandric genes are	,
	A) Passed by mother to son	B) Passed by mother to daughter
	C) Passed equally to daughters and sons	D) Passed by father to son only
59.	Adalimumab is a	
	A) Gene therapy	B) Ribozyme
	C) Monoclonal antibody active against TN	(F D) Prodrug
60.	In gene mapping a distance of one centime	organ between two genes denotes
	A) A distance of one micrometer between	the two genes
	B) A distance of one nanometer between the	
	C) Recombination frequency of 1% between	
	D) The two genes are on same chromosom	e and next to each other
61.	In semi conservative DNA replication	
	A) Parent strands remain intact	
	B) Parent strands are destroyed	

	C) Parent strands form duplex stands vD) DNA is retained	with daughter strands
62.	The peptidyl transferase centre in ribo A) Small subunit C) Interface of two subunits	somes is found in the B) Large subunit D) At the m-RNA
63.	Edward Jenner is credited for the deve A) Rabies vaccine C) Small pox vaccine	elopment of B) Snake anti venom D) Vaccine against mycobacterium
64.	· ·	utilizes B) GC rich m RNA having a stem loop structure D) RNA polymerase deactivators
65.	In size exclusion chromatography A) Large molecules are eluted first C) Molecules are eluted based on char	B) Small molecules are eluted first ge D) Hydrophobic interactions occur
66.	The human genome sequencing project A) Deciphered role of all genes B) Given accurate number of genes C) Helped in understanding genomic vD) Been abandoned	
<ul><li>67.</li><li>68.</li></ul>	The forward primer for the sequence 5 A) 5' tacgaa3' C) 3'atgcggg5' Venkatraman Ramakrishna got the No A) Solving the crystal structure of 30S B) Solving the structure of chromatin C) Solving the structure of antibiotics D) Understanding chromosomal aberra	subunit of ribsomes
69.	The termination codons are able to sto A) They interact with RNA C) They are recognized by release factors	B) They interact with elongation factors
70.	Transfer messenger RNA (tm RNA) is A) It has proof reading activity C) It rescues stalled protein biosynthes	s important in prokaryotic translation because B) In initiates translation sis D) It speeds up translation
71.	Palatase is a A) Lipase enzyme C) Peptidase enzyme	B) Protease enzyme D) Glycosyl hydrolase
72.	Geiger counter is an instrument used f A) Light intensity C) Ionizing radiations	B) UV rays D) Electronic transitions
73.	Human genome sequencing could be of	completed rapidly because of

	<ul><li>A) Sanger sequencing</li><li>C) Shot gun technique</li></ul>	B) Cloning vectors D) Restriction enzymes
74.	The information repository for solved A) Protein data bank C) EBI	3-D protein structures is B) NCBI D) KEGG
75.	In BLAST alignment e-value is indicated. A) Alignment because of chance C) Score	tive of B) Scoring matrix D) Absolute score

# MSc(HS/2Yr)(Botany) (BOT)

1.	Which of the following plants yields drug us (A) Psyllium (C) Ashwagandha	sed in the treatment of hypertension?  (B) Sarpagandha  (D) Licorice
2.	Ligulate leaf and versatile anther is found in (A) Ranunculaceae (C) Rutaceae	: (B) Poaceae (D) Malvaceae
3.	Which of the following shows secondary gre(A) <i>Boerhaavia diffusa</i> (C) <i>Aristolichia triangularis</i>	owth by successive cambia? (B) Thunbergia coceinea (D) Serjania corrugate
4.	Recalcitrant seeds are those which: (A) Remain dormant for long periods (C) Require cold treatment for germination	<ul><li>(B) Show a high degree of sterity</li><li>(D) Get killed on drying or freezing</li></ul>
5.	<ul> <li>Which of the following statements about DY</li> <li>(A) Diameter of DNA is constant</li> <li>(B) Amount of DNA is constant per haploid</li> <li>(C) There are three hydrogen bonds between bonds between guanine and cytosine</li> <li>(D) DNA invariably contains equivalent am</li> </ul>	set of chromosomes in cells of a species n adenine and thymine, and two hydrogen
6.	Which of the following is common in India (A) <i>Salvia</i> (C) Marsiles	and is not a rooted aquatic fern? (B) <i>Pilularia</i> (D) <i>Regnellidium</i>
7.	Manila hemp is obtained from: (A) <i>Crotolaria juncea</i> (C) <i>Musa textilis</i>	(B) Cannabis sativa (D) Hibiscus cannabinus
8.	In Malvaceae, epicalyx is absent in: (A) <i>Hibiscus</i> (C) <i>Sida</i>	(B) Malva (D) Malvastrum
9.	The insecticide pyrethrin is obtained from: (A) <i>Nicotiana rustica</i> (C) <i>Azadirachta indica</i>	(B) Ageratum conyzoides (D) Chrysanthemum cinerariafolium
10.	. Total number of series in Bentham and Hoo (A) 9 (B) 15	ker's system of classification is (C) 21 (D) 18
11.	. Cystolyth is made up of: (A) Calcium oxalate (C) Silica	(B) Inulin (D) Calcium carbonate
12.	. Which part of moss capsule is haploid? (A) Calyptra (C) Annulus	(B) Operculum (D) Columella

13.	8. Who gave Bubble diagram showing probable relationship between different sub classes and sub-order of dicotyledons?				
	(A) Arthur Cronquist		(B) G. Bentham & J.l	D. Hooker	
	(C) Armen Takhtajan		(D) John Hutchinson		
1/	"Tiger project" in India is finance	ed by:			
14.	(A) International Union of Conse		Nature and Natural res	ources	
	(B) World Wildlife Fund				
	<ul><li>(C) World Forest Department</li><li>(D) Indian Board of Wildlife</li></ul>				
	(D) indian board of whatie				
15.	In a biochemical pathway control				
	assorting wild type alleles of gen alleles a and b produce non funct			hown below, mutant	
	A	•	В		
	$\downarrow$		$\downarrow$	_	
	X White substrate	Vallow int	→ Y tarmadiata	→Z Green Product	
				Green i roduct	
	What is the expected progeny aft (A) Green 9: white 4: yellow 3	_		1· white 3	
	(C) Green 12: yellow 3: white 1		(D) Green 9: White 7		
16.	Algal bloom in a pond ecosystem (A) Antagonism	is an exan	nple of: (B) Ammensalism		
	(C) Parasitism		(D) Commensalism		
			, ,		
17.	Fragrant flowers with well developed (A) Anemophily	oped nectar	ines are adapted for: (B) Zoophily		
	(C) Hydrophily		(D) Entomophily		
18.	The stage of lysogenic cycle whe genome is called as	re the viral	DNA segment is integ	rated into a host cell	
	(A) Lytic phage		(B) Lysogenic phage		
	(C) Prophage		(D) Bacteriophage		
19.	Endosperm in gymnosperm is for		fore fartilization		
	<ul><li>(A) At the time of fertilization</li><li>(C) After fertilization</li></ul>	` /	fore fertilization ongside the development	ent of embryo	
20.	Select the fungal groups belongir	, ,	iomycetes:	·	
	(A) Morchella and Mushrooms		(B) Birds nest fungi a		
21.	(C) Puffballs and Claviceps Receptor mediated endocytosis	from plast	(D) Peziza and Stinlh na membrane require		
	following coat protein?	Trem Piner		5 ((111011 0110 01 <b>0110</b>	
	(A) Clathrin (B) Arrest	in	(C) Glycophori	(D) Adaptin	
22	Water held tightly by soil particle	es around th	nem is known as:		
	(A) Field capacity	os arouna ti	(B) Runway water		
	(C) Hygroscopic water	<b>(2)</b>	(D) Chemically comb	oined water	
		(2)			

23	. In vacuole, Ca is freq			
	(A) Sulphate	(B) Oxalates	(C) Carbonates	(D) Silicate
24	. Wheat rust spreads fr (A) Uredospores	om barberry to wheat p (B) Teliospores	plants by: (C) Basidiospores	(D) Aeciospores
25	. 'Stylopodium' is four (A) <i>Foeniculum</i>	nd in: (B) <i>Cucumis</i>	(C) Lathyrus	(D) Triticum
26	. C3 cycle represents w (A) Reductive carbox (C) Salt respiration		reaction? (B) Oxidative carbox (D) Substrate level pl	•
27	. The bryophyte, <i>Radus</i> (A) Psammophyte (C) Epiphyllous	la may occur as:	(B) Parasite (D) Sporophyte	
28	. Which of the followin (A) Blue light causes (C) TIBA is not an an	phototropism	(B) Auxin movement	is non-polar ed only through phloen
29	. Digitoxin, a steroid g (A) Liver ailments (C) Kidney ailments	lycoside obtained from	n digitalis is prescribed (B) Heart ailments (D) Nerve ailments	for:
30	. Who introduced the c (A) Gaspard Bauhin (C) Bentham & Hook	•	menclature? (B) Carolus Linnaeus (D) A. Engler & Karl	
31	. Which of the followin (A) Gibberellins	ng phytohormones play (B) ABA	y a role in seed dormar (C) Cytokinin	ncy? (D) Auxins
32	. Which of the alkaloid (A) Ephedrine		egen in heterocyclic rin (C) Morphine	ng? (D) Quinine
33	(B) A movement in re (C) A movement in re	ical signal that control esponse to an external esponse to light stimulosorbs light and affects	us	development
34	. Monocarpic plant: (A) Has only one carp (C) Flowers once in la		(B) Produces one see (D) Produce one fruit	
35	. Which of the followin (A) Tobacco Mosaic (C) Leaf curl of paper		e? (B) Red rot of sugarc (D) Tristeza disease of	

36.	Which is highly poiso	onous fungus called 'Po	oison cup"?	
		(B) Amanita	(C) Polyporus	(D) Geaster
37.	Banana gets destroyed	d when kept in refriger	ator because of:	
	(A) Chilling stress	1 &	(B) Freon gas pollina	tion stress
	(C) Osmotic stress		(D) Water stress	
			, ,	
38.	Filaments of <i>Ulothrix</i>	are:		
	(A) Unbranched		(B) Branched	
	(C) Brick-shaped		(D) Girdle-shaped	
39	Which one of the follow	owing is the main caus	e of photochemical sm	ung?
5).		conditions favouring		
	formation in the		excessive evaporation	resulting in smog
		and hydrocarbons in th	ne air exposed to ultrav	iolet light
		spheric carbon dioxide		
	` /	acting as nuclei for wa	ter droplet formation	
40.	Gynobasic style is for			
	(A) Lamiaceae	(B) Poaceae	(C) Liliaceae	(D) Asteraceae
<i>1</i> 1	Richmond-Lang effec	et is shown by:		
41.	(A) Auxins	(B) Gibberellins	(C) Cytokinins	(D) ABA
	(A) Auxilis	(D) Gloocicinis	(C) Cytokinins	(D) ADA
42.	Pollinia occur in:			
	(A) Citrus	(B) Psidium	(C) Calotropis	(D) Mangifera
	( ) = 11 111	( )	( ) · · · · ·	( ) " " " " " " " " " " " " " " " " " "
43.		ffer from angiosperms		
	(A) Habit		(B) Habitat	
	(C) Presence of wood		(D) Absence of ovary	
11	In C. alouts, abosabo		lana in la sata d in .	
44.		enol pyruvate carboxyl (B) Mitochondria	(C) Peroxysome	(D) Chloroplast
15	(A) Cytosol	nest source of proteins?		(D) Chloroplast
43.	(A) Porphyra	(B) <i>Ulva</i>	(C) Rhodymenia	(D) Chlorella
	(11) I orphyru	(D) Civa	(C) Ithouymenta	(D) Chioreila
46.	Which family belong	s to Thalamiflorae und	der polypetalae in Ben	tham and Hooker's
	classifications?			
	(A) Cucurbitaceae	(B) Malvaceae	(C) Leguminosae	(D) Asteraceae
47	NT 41 4 1			
4/.	Nyctinasty occurs due		(D) D'CC 4' 1	41 4
	(A) Movement of bul		(B) Differential grow	
	(C) Change in pressur	re potential	(D) Stimulation by lig	gnt
48.	An anticancer substar	nce is obtained from a t	fungus:	
	(A) Lycoperdon	(B) Clavatia	(C) Psaliota	(D) Amanita
	(2.2) 250per won	(2)	(5)150000	(-)
49.	Which among the foll	lowing is chill-tolerant	plant:	
	(A) Arabidopsis	(B) Dieffenbachia	(C) Coleus	(D) Croton
	_			

50.	The tallest of moss is: (A) Buxbaumia	: (B) <i>Polytrichu</i>	m	(C) Sphagnum	(D) Dawsonia	
51.	Which class of algae (A) Chlorophyceae		-		ent? (D) Rhodophycea	
52.	Azygospore is: (A) Haploid	(B) Diploid		(C) Triploid	(D) Sporophyte	
53.	Spore dissemination i (A) Indusium	n many ferns is (B) Annulus	affecte	ed by: (C) Sorus	(D) Tapetum	
54.	Which of the following important signalling at (A) Ethylene (C) Jasmonic acid				•	
55.	Canada balsam is obta (A) <i>Pinus</i>	ained from: (B) Cedrus		(C) Abies	(D) Cupressus	
56.	56. Funaria is included in bryophytes because:  (A) Sporophytes is attached to gametophyte  (B) It has heteromorphic alternation of generations  (C) It lacks roots  (D) It lacks xylem					
57.	The distinctive diurna due to the changes in (A) Cytosolic citric ac (C) Cytosolic malic a	the amounts of:	-	(B) Vacuolar malic (D) Vacuolar citric	acid	
58.	Root like character of (A) Positively geotrop (C) Monostelic conditions	oic	(B) Co	olourless without nod	es and internodes	
59.	In maize and banana in (A) Spadix	inflorescence is (B) Spike	:	(C) Catkin	(D) Corymb	
60.	Ovule in gymnospern (A) Anatrophic and b (C) Orthotropous and	itegmic		(B) Orthotropous ar (D) Anatropous and		
	Pin mould is: (A) Yeast Pycnoxylic wood is: (A) Compact and hard (C) Porous	(B) Rhizopus		<ul><li>(C) Penicillium</li><li>(B) Soft and Loose</li><li>(D) Thick</li></ul>	(D) Aspergillus	

63	'Air gun mechanism'	of spore dispersal of	occurs in:	
	(A) Riccia	(B) Marchantia	(C) Funaria	(D) Sphagnum
64	'Red wood of China'	is:		
	(A) Pinus roxburghii		(B) P. longifolia	
	(C) Dalbergia		(D) Sequoia	
65	. Which of the following	ng is also known as	'Kornberg's enzyme	·:
	(A) DNA Polymerase	e-I	(B) DNA Polym	erase-II
	(C) DNA Polymerase	>-III	(D) RNA Polym	erase-I
66	. Mucilaginous tissues	and chlorenchymate	ous cortex are found	in:
	(A) Halophytic xerop	hytes	(B) Mesophytes	
	(C) Epiphytes		(D) Insectivorou	s plants
67	In which of the follow	wing the ripened ova	ary forms an inedible	core?
	(A) Mangifera indica	!	(B) Pyrus malus	
	(C) Psidium guajava		(D) Cocos nucife	era
68	. Histogen 'periblem'			
	(A) Vascular tissue a	nd pith	(B) Epidermis	
	(C) Cortex including	endodermis	(D) Cork	
69	Nucleosomes are:			
	(A) Units of DNA		(B) Units of RN	
	(C) Units of Protein		(D) Units of Chr	omosome
70	Girdling or removal of kills it because:	of a ring of tissue ou	itside the vascular ca	mbium from a tree trunk
	(A) Water cannot mo	ve up		
	(B) Food does not tra	vel down and root b	ecomes starved	
	(C) Shoot becomes st	arved		
	(D) Annual rings are	not produced		
71	'Cork of commerce'	is obtained from:		
	(A) Quercus suber		(B) Tectona gran	
	(C) Ficus religiosa		(D) Pinus roxbui	rghii
72	Lysosomes are the st	ore house of:		
	(A) Enzymes		(B) Hydrolytic e	nzymes
	(C) Proteins		(D) Fats	
73	Which of the following	ng are plants of one	group?	
	(A) Mangifera and R	hizophora	(B) Rhizophora	and <i>Balanophora</i>
	(C) Rhizophora and A	Avicinia	(D) Balanophore	a and Avicinia

74.	In an	ecosystem	in al	biotic com	ponents	which o	of the	following	occurs:

(A) Flow of energy

(B) Cycling of materials

(C) Consumers

(D) Flow of energy and cycling of material

## 75. Which of the following is source of drying oil?

(A) Arachis hypogea

(B) Linum usitatissimum

(C) Cocus nucifera

(D) Helianthus annus

*x-x-x* 

#### MSc(HS/2Yr)(Chemistry) (CHEM)

1. How many geometrical isomers are possible for the given compound?

 $C_6H_5$ —C—C—C—C—COOH

(A) 2 (B) 4 (C) 3 (D) 1

- 2. The treatment of benzene with benzoyl chloride in the presence of AlCl<sub>3</sub> gives
  - (A) Benzaldehyde

(B) Benzophenone

(C) Diphenyl

- (D) Cyclohexane
- 3. Reaction of chlorobenzene with NaNH<sub>2</sub>/NH<sub>3</sub> to form aniline is

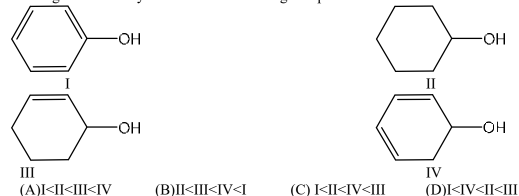
(A) An electrophilic substitution

(B) Nucleophilic substitution

(C) An addition-elimination reaction

- (D) An elimination-addition reaction
- 4. Rank the following species in order of decreasing nucleophilicity in a polar protic solvent (most → least nucleophilic)

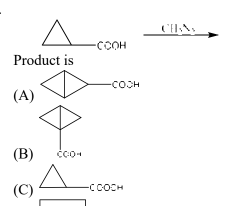
5. Increasing order of dehydration of the following compounds is



6.

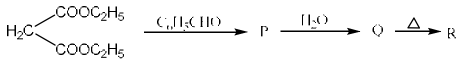
The final product obtained in the given reaction is

7.



8. In the reaction

(D)



Here, the final product R is

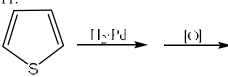
- (A) Acetic acid
- (C) Adipic acid

- (B) Cinnamic acid
- (D) Propanoic acid
- 9. When ethyl acetate is heated with sodium ethoxide and then on acidification, it gives ethyl acetoacetate. This reaction is known as
  - (A) Aldol condensation
  - (C) Wurtz reaction

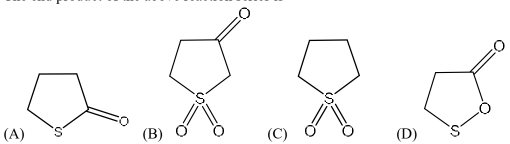
- (B) Claisen condensation
- (D) Cannizzaro reaction
- 10. Phosphamides on hydrolysis gives
  - (A) Phosphate and amides
  - (C) Amides only

- (B) Phosphates only
- (D) Phosphate and amine

11.

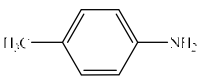


The end product of the above reaction series is



- 12. Which one of the following heterocyclic compounds is not aromatic?
  - (A) Pyridine
- (B) Pyrrole
- (C) Furan
- (D) Piperidine
- 13. Which one of the following aryl amines undergoes diazotisation most readily?

(A)



(B)

$$O_2N$$
  $NH_2$ 

(C)

(D)

14. Consider the following reactions

The name of the reaction and intermediate via which it is known to proceed are respectively

- (A) Hunsdiecker and benzyne
- (B) Sandmeyer and a free radical
- (C) Meerwein and a free radical
- (D) Sandmeyer and a carbanion
- 15. When adenine is attached to ribose sugar, it is called adenosine. To make a nucleotide from it, it would require
  - (A) Oxygenation

(B) Addition of a base

(C) Addition of phosphate

- (D) Hydrogenation
- 16. The electrophilic aromatic substitution proceeds through a
  - (A) Free radical

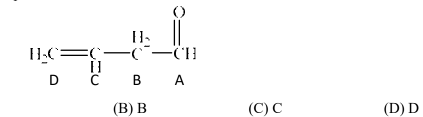
(B) Sigma complex

(C) Benzyne

(D) Carbene

(3)

17. Which of the following protons in the given molecule appear at the highest delta value in H NMR spectrum?

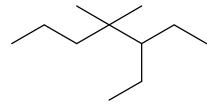


- 18. A compound shows a proton-NMR peak at 240 Hz downfield from TMS peak in a spectrometer operating at 60 MHz. Then the value of chemical shift ( $\delta$ ) and  $\tau$  (in ppm) relative to TMS is
  - (A) 6 ppm, 4 ppm
- (B) 4 ppm, 6 ppm
- (C) 2 ppm, 3 ppm
- (D) 3 ppm, 2 ppm
- 19. Which of the following functional groups exhibits the highest frequency in IR spectrum?
  - (A) Alcohol

(A) A

- (B) Aldehyde
- (C) Nitrile
- (D) Ester

20. Select the correct IUPAC name for



- (A) 4-ethyl-3, 3-dimethylheptane
- (B) 4-ethyl-4, 3-dimethylheptane
- (C) 3-ethyl-3, 4-dimethylheptane
- (D) 3-ethyl-4, 4-dimethylheptane

21. The given pairs are

$$\begin{array}{c|c} & & & & Br \\ & & & & \\ & & &$$

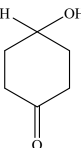
(A) Enantiomers

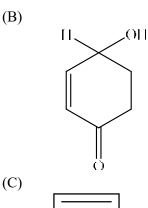
(B) Diastereomers

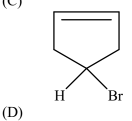
(C) Homomers

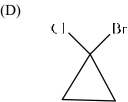
- (D) Constitutional isomers
- 22. When t-butyl carbonium ion combine with hydroxy ion, the mechanism involves
  - $(A) S_E 2$
- (B)  $S_N 2$
- $(C) S_E 1$
- $(D) S_N 1$
- 23. Which one of the following compounds possesses a chiral center?

(A) H









- 24. Which of the following gives ninhydrin test
  - (A) Lipid
- (B) Carbohydrate
- (C) Vitamin
- (D) Protein

- 25. In singlet state of carbene, carbon atom is
  - (A) sp-hybridised
- (B)  $sp^3$ -hybridised
- (C) sp<sup>2</sup>-hybridised –(D)sp3d-hybridised
- 26. A gas obeys the van der Waals equation. It will approach ideality at
  - (A) High pressures

(B) Low values of pV product

(C) Extremely low pressures

- (D) Low temperatures
- 27. Which one of the following has the largest band gap
  - (A) Germanium
- (B) Silicon
- (C) Tellurium
- (D) Diamond

- 28. The half-life period of any first order reaction
  - (A) is half the specific rate constant
  - (B) is independent of the initial concentration
  - (C) is always the same whatever the reaction
  - (D) is directly proportional to the initial concentration of the reactant.
- 29. If the rate of reaction is equal to the rate constant, the order of reaction is
  - (A)3
- (B) 0

- (C) 1
- (D) 2

<ul> <li>30. The rate of a chemical reaction generally increases rapidly even for small temperature increase because of rapid increase in the</li> <li>(A) Collision frequency</li> <li>(B) Activation energy</li> <li>(C) Fraction of molecules with energies in excess of activation energy</li> <li>(D) Average kinetic energy of molecules</li> </ul>			
<ul> <li>31. Which one of the following is tert</li> <li>(A) A (Arrhenius factor)</li> <li>(C) k (rate constant)</li> <li>32. When a gas is subjected to adiab</li> <li>(A) Increase in pressure</li> <li>(C) Decrease in velocity</li> </ul>		(B) E <sub>a</sub> (energy of active (D) None of these	ergy
<ul><li>33. Consider the following statemen</li><li>(1) It is a state function</li><li>(2) It is a path independent f</li><li>(3) It is always positive quant</li></ul>	function	process	
Which of the statement given about (A) 1 and 2 only (B) 2 and 3			(D) 1, 2 and 3
<ul> <li>34. Brownian movement is which p</li> <li>(A) Electrical (B) Mecha</li> <li>35. Minimum concentration of electrons</li> <li>(A) Peptization value</li> <li>(C) Avogadro's number</li> </ul>	nical	(C) Optical	(D) Colligative
36. Sorption is the term used when (A) Adsorption takes place (C) Both (A) and (B)		(B) Absorption takes (D) Desorption takes	
37. At the equilibrium position in the (A) $\Delta H > 0$ (B) $\Delta H = 0$	e process of ad: $H = T\Delta S$	sorption, (C) $\Delta H < T\Delta S$	(D) $\Delta H > T \Delta S$
38. When a fresh precipitate is turne (A) Dialysis (B) Co	d black in collo	oidal form, the process (C) Peptization (D) El	
39. The concentration unit independ (A) Normality (C) Molality	ent of temperat	ure would be (B) Mass volume pero (D) Molarity	eent
40. In liquid state, the water molecul (A) Viscosity (C) Hydrogen bonding	les are associate	ed due to  (B) Surface tension  (D) Intrinsic viscosity	
41. Which of the following is not co (A) Dipole-dipole attractions (C) London-dispersive forces	vered under va	n der Waals forces (B) Dipole-induced di (D) Ion-dipole forces	pole interactions

42. The relation, $dU = TdS$	-		
<ul><li>(A) Reversible process o</li><li>(C) All processes</li></ul>	nly	<ul><li>(B) Reversible adiab</li><li>(D) A reversible cyc</li></ul>	*
43. According to Le-Chateli (A) Quantity of solid wil (C) Temperature will inc	l reduce	at is given to solid-liq (B) Quantity of liqui (D) Temperature wil	d will reduce
44. The incongruent melting (A) Triple point (C) Peritectic point	g point is also called	point.  (B) Eutectic point  (D) Dissociation poi	nt
45. Transport number is  (A) Total current carried  (B) The fraction of the to  (C) Total speed of the ca  (D) Ratio of the charge to	otal current carried by cotion or anion		
46. Cell reaction is spontane (A) E° <sub>red</sub> is positive		(C) ΔG° is (+) ve (I	O) E° <sub>red</sub> is negative
47. Which is not true about (A) The frequency and extended (B) Energy and waveleng (C) Frequency and wave (D) Energy is directly present the second control of the second contro	nergy are directly propor gth are inversely propor number are inversely p	ortional rtional roportional	
48. The increase in rotations (A) IR region (C) Visible region	al energy of the molecu	le results in absorption (B) Microwave region (D) UV region	-
49. Identify the intensive qu (A) Enthalpy	antity from the followi (B) Temperature	_	nternal Energy
50. Which of the following (A) Chemiluminescence (C) Phosphorescence	is the process reverse o	f a photochemical read (B) Fluorescence (D) Photosensitization	
51. The angular momentum (A)2s	of an electron is zero. (B) 2p	In which orbital, it ma (C) 3d	y be present? (D) 4f
52. The correct ground state (A)[Ar]3d <sup>4</sup> 4s <sup>2</sup>	configuration from ch (B) [Ar]3d <sup>5</sup> 4s <sup>1</sup>	romium is (C) [Ne]3d <sup>5</sup> 4s <sup>1</sup>	(D) [Ne] $3d^44s^2$
53. Na <sup>+</sup> , Mg <sup>2+</sup> , Al <sup>3+</sup> , Si <sup>4+</sup> are (A) Na <sup>+</sup> > Mg <sup>2+</sup> > Al <sup>3+</sup> > (C) Na <sup>+</sup> > Mg <sup>2+</sup> < Al <sup>3+</sup> <	Si <sup>4+</sup>	nic size will follow th (B) Na $^+$ < Mg $^{2+}$ < Al $^-$ (D) Na $^+$ < Mg $^{2+}$ > Al	$^{3+} < Si^{4+}$

54.	The bond angle decreases	in the order		
	$(A) CH_4 > NH_3 > H_2O$		(B) CH <sub>4</sub> < NH <sub>3</sub> < H <sub>2</sub> O	
	(C) CH <sub>4</sub> > NH <sub>3</sub> < H <sub>2</sub> O		(D) $CH_4 < NH_3 > H_2O$	)
55.	Intramolecular H-bonding	o is present in		
	(A) Meta-Nitrophenol	, 10 prosent in	(B) Salicylaldehyde	
	(C) Hydrogen chloride		(D) Benzophenone	
	(c) Hydrogon omorido		(B) Beile opinenene	
56.	The arrangement of Cl- io	ons in CsCl structure is	S:	
	(A)Hcp		(B) Ccp	
	(C) Body-centered cubic		(D) Simple cubic	
57.	Which of the following ha	as strongest hydrogen	bond?	
	$(A)$ $H_2N$ $H$ $$ $NH_3$		(B) F——HF	—Н
	(C) HO——HOH <sub>2</sub>	>	(D) CI——HC	
	(C) 2	-	(D)	
58.	Heavy water is used in ato	omic reactor as		
	(A) Moderator		(B) Coolant	
	(C) Both moderator and c	oolant	(D) Neither coolant no	or moderator
59.	The amphoteric oxide is			
	(A)Li <sub>2</sub> O	(B) BeO	(C) MgO	(D) $Cs_2O$
<i>(</i> 0	T'	1 41 11 14		
60.	Lithium shows diagonal r (A)Na	(B) Be	(C) Mg	(D) He
	(A)Iva	(b) bc	(C) Mg	(D) IIC
61.	Which one of the following	ng carbides is covalent	?	
	$(A)CaC_2$	$(B) Al_4C_3$	(C) SiC	(D) $Be_2C$
62	XeF <sub>6</sub> on hydrolysis gives			
02.	(A) XeO <sub>3</sub>	(B) XeO <sub>2</sub>	(C) XeO	(D) Xe
				,
63.	The true statement for $N_3^-$			
	(A) It has nonlinear struct			
	<ul><li>(B) It is called pseudo hale</li><li>(C) The formal oxidation</li></ul>		s anion is +1	
	(D) It is isoelectronic with		s amon is + i	
64.	Which of the following is	known as inorganic b		• 1
	<ul><li>(A) Borazine</li><li>(C) Boron nitride</li></ul>		<ul><li>(B) Phosphonitrillic a</li><li>(D) P-dichlorobenzen</li></ul>	
	(C) DOIOH HILLIGE		(D) I -diciliorobelizell	C
65.	The element which forms	oxides in all oxidation	n states $+1$ to $+5$ is	
	(A)N	(B) P	(C) As	(D) Sb

66. Among Sc <sup>3+</sup> , (A) All diama (C) All ferror		(B) All paramagne (D) A mixture of	
67. An artificiall	y synthesized element is (B) Mo	(C) Re	(D) Tc
68. TiCl <sub>4</sub> is a (A)Bronsted (C) Lewis ac		(B) Bronsted-Low (D) Lewis base	ry base
69. Conjugate ba (A) CO <sub>2</sub>	use of bicarbonate ion is (B) CO <sub>3</sub> <sup>2-</sup>	(C) HCO <sub>3</sub>	(D) H <sub>2</sub> CO <sub>3</sub>
70. According to (A) Hard acid	HSAB principle, H <sup>+</sup> ion is d (B) Soft acid	(C) Soft base	(D) Hard base
71. The number (A)0	of unpaired electrons in tetrahed (B) 2	dral [Ni(CO) <sub>4</sub> ] complex	x is (D) 4
(A) C <sub>2</sub> H <sub>5</sub>	f the following is organometalli ——O——Na O	ic compound? (B) C <sub>2</sub> H <sub>5</sub> —Na	
(C) H—	O    -CONa	<sub>(D)</sub> Na—Ni	$H_2$
73. The oxidation (A)+3	on state of Fe in the brown ring (B) 0	complex [Fe(H <sub>2</sub> O) <sub>5</sub> (NO (C) +2	
maximum cr	nedral complex, which of the systal field stabilization energy?  (B) Low spin d <sup>4</sup>	-	
75. The metal pro (A)Mg(II)	esent in chlorophyll is (B) Ca(II)	(C) Zn(II)	(D) Fe(II)

	Ma	stans in Disastan Man	agament (DM)	
		sters in Disaster Man re reported in Simlipa	al wildlife sanctuary in	n March 2022. It is
	(A) Odisha	(B) Karnataka	(C) West Bengal	(D) Assam
2.		devastation reported fro	om Dima Haso Distric	t of Assam in May
	2022 due to (A) Earthquake	(B) Mudslides	(C) Snow fall	(D) Fire
3.	Which state cabinet (A) Delhi	has approved to condu (B) Rajasthan	act Caste Census on its (C) Madhya Pradesh	
4.	When is the World (A) Jan 26	Environment Day cele (B) June 10	brated? (C) June 5	(D) Oct 24
5.	Which of the follow (A) Odisha	ving states does not hav (B) Goa	ve coast? (C) Telangana	(D) Gujarat
6.	The point inside the (A) Focus	earth where earthquak (B) Epicenter	te triggers is called (C) Centroid	(D) Geocentre
7.	How many seismic (A) Two	zones are there is India (B) Three	a? (C) Four	(D) Five
8.	Which of the follow warming?	ving is a greenhouse ga	as that traps heat, grade	ually causing global
	(A) Hydrogen	(B) Nitrogen	(C) Carbon Dioxide	(D) Methane
9.	Kutch is in the (A) East of Gujara (C) South East of		(B) West of Gujarat (D) South of Gujarat	
10.			the sea to a distance	of nautical
	(A) 12	the appropriate base li (B) 15	(C) 250	(D) 7
11.	Prime Minister of management, as	India is the head	of NDMA, the apex	body for disaster
	(A) Chairman	(B) President	(C) Governor	(D) CEO
12.	Which of the follow (A) Kudremukh: F (C) Kurnool: Tam		ched? (B) Bailadila: Chattis (D) Panna: Madhya P	•
13.	Which of the follow (A) Covishield	ving is not a vaccine fo (B) Sinovac	r Covid 19? (C) Corilvax	(D) Covaxin

14. Which of the following state is not crossed by tropic of cancer?

(A) Rajasthan (B) Chattisgarh (C) Manipur (D) Madhya Pradesh

15.		Chilik Odisha	a is located (B)	in ) Andhra Pradesh	(C)	Rajasthan	(D) West Bengal
16.	Matc	h the fo	ollowing.				
			Places			State	
		(i) (ii) (iii) (iv)	Riasi Koraput Digboi Asansol	(iii)	<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li><li>e.</li></ul>	Odisha Assam West Bengal Jharkhand Jammu & Kas (iv)	shmir
	(A)		a	b		d	
	(B)		a	b		e	
	(C)	e	a	b		c	
	(D)	e	c	b		a	
17.		ch of th ) Whea	-	est suited for black Paddy		? Cotton	(D) Jute
	. ,			•			,
18.		ch of th SIAL	_	is the innermost la SIMA	-	of earth? NIFE	(D) Lithosphere
19.	<ul><li>19. CFCs stand for</li><li>(A) Central Forensic Centres</li><li>(C) Chlorine Fluorine Compounds</li></ul>			<ul><li>(B) Chlorofluorocarbons</li><li>(D) Combined family of carbons</li></ul>			
20.		standar 900 m	_	eric pressure at sea 1000 mb		1013 mb	(D) 1023 mb
21. The rate of decline in temperature with ale (A) 6.5 ° C per 100 m (C) 6.5 ° C per 10 m				•	(B)	e in the tropospher 6.5 ° C per 1000 6.5 ° C per 100 k	m
22.	(A)	corin is ) Tamil	Nadu		` ′	Andhra Pradesh Odisha	
(C) Kerala 23. Anemometer is used for measuring: (A) Humidity (C) Atmospheric pressure				C	(B)	Precipitation Wind speed	
24	Whi	sh of th	a fallowing	is not a planatamy	Winc	19	
<b>∠4.</b>	24. Which of the following is <b>not</b> a planetary wind?  (A) Trade wind  (B) Westerlies  (C) Polar winds  (D) Monsoon						
25.	. ,		s between	, 05:011105	(0)	Total Willand	(2) 11101100011
	` /		nd Pakistan		` /	Pakistan and Iran	
	(C) ]	India aı	nd Sri Lank	a	(D)	India and Bangla	desh

26. Which of the follow (A) Kudankulam (B) Tarapur (C) Jaitapur (D) Gorakhpur	ving nuclear plants (ind Tamil Nadu Maharashtra Karnataka Haryana	cluding proposed) is in	correctly matched?
27. Shifting cultivation (A) Jhuming	is called (B) Sedentary	(C) Extensive	(D) Commercial
28. Which of the follow (A) L	ving is a surface wave? (B) P	? (C) S	(D) Push waves
29. Which of the follow (A) 0.2 to 0.5 um	ving spectral ranges de (B) 0.4 to 0.7 um		(D) 0.2 to 0.7 um
30. Which one of the form (A) 82° 30' (C) 82° 30' W long	C	as India Standard Time (B) 82° 30' E longitu (D) 6° longitude	
31. Glasgow where CO (A) USA	PP 26 meeting was held (B) Germany	l is in (C) Italy	(D) UK
32. Which of the follow (A) Nasik	ving is the easternmost (B) Gangtok	place in India? (C) Imphal	(D) Guwahati
33. Uttarakhand, Uttar	Pradesh, Bihar, West	Bengal and Sikkim hav	ve common frontiers
with (A) China	(B) Nepal	(C) Bhutan	(D) Myanmar
34. If you intend to verifollowing Union Te (A) Puducherry (C) Lakshadweep	erritories of India you		
35. A person visited Ma (A) Bhutan	anila. What was the co	ountry he visited? (C) Thailand	(D) Philippines
36. Atal Tunnel is in (A) Himachal Prac (C) Sikkim	desh	(B) Arunachal Prades (D) Uttarkhand	sh
37. Which of the follow (A) Everest	ving peaks is not in Hi (B) Guru Sikhar	malayas? (C) Kanchenjunga	(D)Namcha Burwa
38. Barren Island is (A) Bay of Bengal	(B) Arabian Sea	(C) Indian Ocean	(D) Pacific Ocean

39.		ving colours is not used		_
	(A) Yellow	(B) Orange	(C) Red	(D) Pink
40.	Which of the follow (A) Himachal Prac (C) Arunachal Pra		state? (B) Manipur (D) Tripura	
41.	In which of the follo (A) Rajasthan	owing states is the Kor (B) Punjab	nark Temple located? (C) Uttar Pradesh	(D) Odisha
42.	The river Narmada (A) Satpura (C) Brahmagiri	has its source at	(B) Amarkantak (D) Slopes of the Wes	stern Ghats
43.	Which one of the fo	ollowing lakes is a salt (B) Wular	water lake? (C) Dal	(D) Gobind Sagar
44.	Which one of the fo	ollowing is the longest (B) Godavari	river of the Peninsular (C) Krishna	India? (D) Mahanadi
45.	Which one amongst (A) Mahanadi	t the following rivers fl (B) Krishna	lows through a rift vall (C) Tungabhadra	ey? (D) Tapi
46.	Which one of the form (A) Renewable renewable	ollowing type of resour (B) Flow	ce is iron ore? (C) Biotic	(D) Non-
47.	Under which of the (A) Replenishable recyclable	following type of reso (B) Abiotic	urce can tidal energy b (C) Human-made	pe put? (D) Non-
18	Ramchar nonular fe	or Convention on Wetl	ands is in	
то.	(A) Indonesia	(B) Iran	(C) UAE	(D) Jordon
49.	In which one of the (A) Punjab (C) Plains of Uttar	following states is terr	race cultivation practise (B) Haryana (D) Uttarakhand	ed?
50.	In which of the follo (A) Jammu and Ka (C) Gujarat	owing states is black so ashmir	oil found? (B) Rajasthan (D) Jharkhand	
51.	Which of the follow (A) Pondicherry	ving places was under l (B) Goa	France? (C) Bhopal	(D) Ahmedabad
52.	Komagata Maru w (A) Ship	as the name of a (B) Temple	(C) Country	(D) Lake

53. <i>India's</i> National <i>Fo</i> geographical <i>area</i> (A) one third	in hills and mountains	aims at maintaini under <i>forest</i> (C) three fourth	ingof the (D) one fifth	
_	e compulsory to all the	houses across the state	e?	
(A) Tamil Nadu	(B) Kerala	(C) Gujarat	(D) Punjab	
55. In the first centur channeling the floo (A) Kampti	d water of the river Ga	anga at	r harvesting system (D) Gorakhpur	
(A) Kampu	(B) Shringaverapura	(C) KOSIII	(D) Gorakiipui	
56. According to Falkenmark, a Swedish expert, water stress occurs when water availability is between  (A) 1,000 and 1,600 cubic meter per person per year  (B) 2000 and 2500 cubic meter per person per year  (C) 100 and 250 cubic meter per person per year  (D) 1600 and 2500 cubic meter per person per year				
57. The total volume o (A) 75 per cent	f world's water estima (B) 78 per cent			
58. <i>Tsunami</i> is a (A) Japanese wor	rd (B) Greek word	(C) Roman word	(D) Arabic word	
59. Dadar and Nagar I (A) State		l Diu have been merge (C) Capital Region	•	
60. UN Sustainable De	velopment Goals are			
(A) 8	(B) 15	(C) 17	(D) 21	
61. As per Human Dev (A) 121	elopment Report 2021, (B) 131	, 2022, India's rank is (C) 145	(D) 123	
62. Which of the follow	ving is not a OUAD me	ember?		
(A) India	(B) Australia	$(C) \ UK \qquad \qquad (D) \ U$	SA	
63. Which of the follow (A) Hydrogen	ving is the most domino (B) Oxygen	ant gas in the atmosphe (C) Carbon dioxide	ere? (D) Nitrogen	
64. La Nina is associai	ted with			
(A) Industries	(B) Monsoon	(C) Satellites	(D) Cyclones	
65. Phailin cyclone dei (A) Thai word	rives its name from a (B) Burmese word	(C) Bengali word	(D) Sanskrit word	
66. Tribhuvan Internat	ional Airport is in			
(A) India	(B) Indonesia	(C) Nepal	(D) Bhutan	

67.	67. If it is lunar eclipse, which one is correct?  (A) Earth is between Moon and Sun (B) Sun is between Earth and Moon  (C) Moon is between Earth and Sun (D) Earth, Sun and Moon form a right angle				
68.	` /		<ul><li>(B) 90 degree Longitude</li><li>(D) 0 degree Longitude</li></ul>		
69.	Which of the follow (A) Kangaroo	ving is a marsupial? (B) Camel	(C) Lion	(D) Parrot	
70.	As per Union Cabin April 1, 2023 in Ind (A) 5		entage of ethanol in pet (C) 15	(D) 20	
71.	Carbon monoxide a (A) Oxygen carry (C) Bones	ffects ing capacity of blood	(B) Skin (D) Eye sight		
72.	Which of the follow (A) Cholera	ving is a disease caused (B) Typhoid	by deficiency of vita (C) Scurvy	nmin C? (D) Diarrhea	
73.	73. Monkeypox is an infectious (A) Viral disease (C) Protozoa Disease (B) Bacterial disease (D) Food Poisoning Disease				
74.	Which of the follow (A) Army	ving is a para- military (B) Navy	force in India? (C) ITBP	(D) Air Force	
75.	Which app is used f (A) Jan Setu	For monitoring of COV (B) Aarogya Setu		(D) Ram Set	

## M.A. (Economics) (ECO)

1.	<ol> <li>Who defined economics as "Economics is a study of mankind in the ordinary         <ul> <li>(A) Keynes</li> <li>(B) Joseph Stiglitz</li> <li>(C) Marshall</li> <li>(D)</li> </ul> </li> </ol>	business of life."  J.B. Say			
2.	2. "An Enquiry into the Nature and Causes of the Wealth of Nations" is the class (A) Karl Marx (B) A. Marshall (C) A.C. Pigou (D) Adam Smith	ssic work of			
3.	<ul> <li>3. As long as the principle of diminishing marginal utility is operating, any incre of a good</li> <li>(A) Lowers total utility</li> <li>(B) Produces negative total utility</li> <li>(C) Lowers marginal utility and therefore total utility</li> <li>(D) Lowers marginal utility but may raise total utility</li> </ul>	ased consumption			
4.	If Isoquants are drawn at right angles (A) The two inputs are perfect substitutes for each other (B) The MRTS is constant (C) The inputs must be used in fixed proportions (D) None of the above				
5.	5. At the point where a straight line from the origin is tangent to the TC curve, (A) Is minimum (B) Equals MC (C) Equals AVC+AFC (D) All of the control of the total curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) All of the curve, (B) Equals MC (C) Equals AVC+AFC (D) Equals MC (C) Equals				
6.	6. The Kinked Demand Curve Theory was an initial attempt to explain (A) Rigid prices(B) Liquid prices (C) Fixed prices(D) None of these				
7.	7. In a perfectly competitive market a typical firm attains equilibrium when (A) MR=MC with MC falling (B) MC=MC with MC cons (C) MR=MC with MC rising (D) MR=MC with AC falling				
8.	8. When a monopolist sells his product to different customers at different prices (A) Duopoly (C) Discriminating monopoly (D) Perfect competition	s, it is a case of			
	9. One of the earliest theories of rent was given by (A) Marshall (B) Adam Smith (C) Robbins (D)	) Ricardo			
10.	10. According to Joseph Schumpeter economic profits arise because of (A) Monopoly power of the firm (B) Successful innovations by the economic (C) Uncertainty of future (D) Managerial efficiency	ntrepreneurs			
11.	11. The term 'macro' has been derived from  (A) Greek word 'makros' which means large  (B) English word 'makros' which means large  (C) Greek word 'makros' which means small  (D) French word 'makros' which means large				

12. Classical views on labour market equilibrium ar (A) Say's law of market	re based on (B) Perfect wage-price flexibility
(C) Perfect competition in the market	(D) All of these
13. The investment which is undertaken independer (A) Autonomous Investment	ntly of the level of income is (B) Induced Investment
(C) Public Investment	(D) Private Investment
14. According to Keynes' psychological law of con (A) Consumption decisions of the households ar	•
(B) The APC remains fixed as income increase,	and APC is equal to MPC
(C) The APC decreases as income increases, and	d APC is greater than MPC
(D) The APC increases as income increases, and	APC is smaller than MPC
<ul><li>15. Given the stock of money, if the liquidity prefer upward it will lead to</li><li>(A) Decrease in the rate of interest for a given le</li></ul>	-
(B) Rise in the rate of interest for a given level of	of income
(C) No change in the rate of interest for a given	level of income
(D) None of the above	
<ul><li>16. The rate of discount (r) which equalizes the prewith its supply price is known as</li><li>(A) Prospective income</li></ul>	esent value of the prospective yield of an asset
(B) Marginal Efficiency of Investment	
(C) Prospective yield	
(D) Marginal Efficiency of Capital	
17. Higher the value of MPC (A) Lower will be the value of multiplier	
(B) Higher will be the value of multiplier	
(C) No effect on the value of multiplier	
(D) None of the above	
18. In trade/ business cycle, the cycles follow the se (A) Prosperity or boom → recession → depressi	
(B) Prosperity or boom $\rightarrow$ depression or slump -	→ recession and then → recovery
(C) Depression or slump $\rightarrow$ recession $\rightarrow$ recover	ry and then $\rightarrow$ prosperity or boom
(D) Recovery $\rightarrow$ depression or slump $\rightarrow$ recession	on and then → prosperity or boom

	<ul><li>19. According to Keynes money is demanded for</li><li>(A) Transaction and precautionary purpose only</li></ul>				
	(B) Speculative purpose only				
	(C) Both (A) and (B)				
	(D) Neither (A) nor (B)				
	Which of the following is not a tool of moneta (A) Exchange rate	ry policy (B) Interest rate			
	(C) Open market operations	(D) Reserve requirement	nts		
21.	The emphasis on public sector to "attain comm (A) Tenth Five Year Plan (C) IPR, 1956	(B) Second Five Year I (D) Both (B) and (C)	•		
22.	Planning Commission of India was replaced by (A) Finance Commission (C) MRTP Commission (D) N	y (B) Competition Comm ITI Aayog	nission		
23.	Green Revolution in India resulted in (A) Food self-sufficiency (C) Increase in productivity	(B) Environmental degr (D) All of these	radation		
24.	<ul> <li>24. Flagship programme of Government of India providing minimum 100 days of guaranteed employment is</li> <li>(A) National Rural Employment Programme</li> <li>(B) Employment for poor</li> <li>(C) Integrated Rural Development Programme</li> <li>(D) Mahatma Gandhi National Rural Employment Guarantee Act, 2005</li> </ul>				
25.	Pre-reform trade policy of India focussed on (A) Import substitution (B) N (C) Free trade	o tariffs (D) Agri - development	t		
	GST in India was implemented in (A) 2010 (B) 1991 The main focus of Competition Act of India is (A) Abuse of dominant position (B) R (C) Competition advocacy	(C) 1951 on egulation of combinations (D) All of these	(D) 2017		
	Which of the following is NOT a part of the fe (A) Panchayati Raj Institutions and Urban Loc (B) Central Government (C) State Governments (D) Media Consumer Protection Act currently applicable	al Bodies			
29.	(A) 2019 (B) 2004	(C) 1991	(D) 1986		
30.	Outward FDI was facilitated after the adoption (A) FERA (B) MRTP	of (C) Economic Reforms	(D) SEBI		
31.	Which is the best measure of economic develo (A) Per capital income (C) Physical Quality of Life index	pment (B) Human Developme (D) Gross domestic pro			

(A) Amartya Sen (C) Mahbub ul Haq		(B) Morris D M (D) Simon Kuz	
	yment means productivity of labou oductivity of labour		productivity of labour
<ul><li>34. The theory of Vicio</li><li>(A) A. W. Lewis</li><li>35. The Gini index valu</li><li>(A) Low inequality</li></ul>	(B) J. Schumpet		(D) W.W. Rostow
(C) No inequality		(D) 1% inequal	lity
36. Which of the follow (A) Critical minimu (B) Invisible hands: (C) Effective deman (D) Surplus value: I	m efforts: David Rica Thomas Malthus nd: Alfred Marshall	ardo	
37. The use of capital-o (A) Harrod-Domar (C) Kaldor's model	-	opment planning was ins (B) Solow's mo (D) Rodan mod	odel
<ul><li>(B) Development w</li><li>(C) Critical minimu</li></ul>	gy: Rosenstein- Roda	n s of labour: A. Lewis Leibenstein	
39. Amartya Sen define (A) Lack of material (B) Failure to achiev (C) Lack of minimu (D) Lack of religiou	l well-being ve basic capabilities	oation	
40. The relationship bet (A) Kuznets inverte (C) Pareto optimalit	d U shape curve	(B) Indifference	
41. Find the derivative (A) $\frac{3}{4}X^{1/4}$	of Y = $X^{3/4}$ (B) $\frac{3}{4} \frac{1}{X^{1/4}}$	(C) $\frac{3}{4}$ X <sup>-4</sup>	(D) $\frac{3}{4}$ X <sup>-1/4</sup>
42. A set consisting of (A) Universal (B)		ealled a set. (C) Unit	(D) Finite
43. A function [say Y= function. (A) An explicit	f(X)] expressed dire (B) Polynomial		endent variable X is said to be (D) Finite
•	• • •	•	

44.	14. If for Demand function $q = 100 - 4p - 2p^2$ at price $p = 2$ , the price elasticity of demand is 0.29 then demand is said to be				
	(A) Inelastic (C) Proportional to price		) Elastic ) Perfectly elastic		
45.	$A = \begin{bmatrix} 2 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 2 \end{bmatrix} \text{ is } \underline{\qquad} \text{Matrix.}$				
	(A) Skew-symmetric (B) Iden	ntity (C)	) Scalar	(D) Null	
46.	Typist A can type a letter in 5 mir is the average number of letters ty			C in 15 minutes. What	
	(A) 7.23 (B) 7.53			(D) 7.43	
47.	The coefficient of correlation better. The variance of X is 16. Find star			eir covariance is 10.2.	
	(A) 6.80 (B) 6.71			(D) 6.61	
48.	Fisher's price index is (A) Geometric mean between Las (B) Arithmetic mean between Las (C) Weighted average of L and P (D) None of the above		aasche (P) index		
49.	Given the numbers 2,6,1,5,3,7,2, (A) 3,4,3,5,4 (B) 3,2,3				
50.	Estimation of a value within the (A) Extrapolation (C) Binomial expansion	(B)	series is called ) Interpolation ) Central value		
51.	51. The following is a function of econometrics  (A) To test economic theories or hypotheses  (B) To provide numerical estimates of the coefficients of economic relationships  (C) To forecast the events  (D) All of the above				
52.	Type I error in testing of hypothe (A) Reject a true hypothesis (C) Accept a false hypothesis	(B)	) Accept a true hypoth ) Reject a false hypoth		
53.	BLUE is (A) Best Logical Universal Estim (C) Best Linear Unbiased Estima		) Best Loglinear Unbi ) Basic Linear Unbias		
54.	The ratio of explained variations (A) Sum of squares due to regress (C) Coefficient of determination	sion (B) Coeffic	s known as cient of correlation all sum of square		

55.	<ul> <li>5. An assumption about the classical Linear Regression Model (OLS) is</li> <li>(A) The random error term u is normally distributed</li> <li>(B) The expected value of the error term is zero</li> <li>(C) The value which the error term assumes in one period is uncorrelated to its value in any other period</li> <li>(D) All of the above</li> </ul>				
56.	The BLUE properties of the OLS estimat (A) Durbin-Watson Test (C) Chi-Square Test	for are often referred to as  (B) Gauss-Markov Theorem  (D) Type-II error			
57.	If the assumption that the variance of the hold, it is the problem of (A) Multicollinearity (C) Heteroscedasticity	(B) Auto-correlation (D) None of these			
58.	Autocorrelation is common in (A) Panel data (C) Cross section data	(B) Time series analysis (D) F test			
59.	<ul> <li>(9) The problem of multicollinearity can be corrected/reduced by</li> <li>(A) Extending the size of the sample data</li> <li>(B) Using a priori information</li> <li>(C) Transforming the functional relationship</li> <li>(D) All of these</li> </ul>				
60.	60. A statistic used to test hypothesis about a single population parameter is (A) F statistic (B) T statistic (C) Chi-square statistic (D) Durbin Watson statistic				
	Vertical integration refers to a firm aimin (A) Higher scale economies in an industry				
	<ul><li>(B) Operating in two or more industries</li><li>(C) Operating in two or more unrelated in (D) Product differentiation</li></ul>				
63.	<ol> <li>The concept of product differentiation was proposed by         <ul> <li>(A) E. Chamberlin</li> <li>(B) A.C. Pigou</li> <li>(C) Paul Sweezy</li> <li>(D) None of these</li> </ul> </li> <li>The following is not a stage of agricultural development as suggested by Mellor         <ul> <li>(A) Traditional agriculture</li> <li>(B) Technologically stagnant agriculture with high capital technology</li> <li>(C) Technologically dynamic agriculture with high capital technology</li> <li>(D) All of these</li> </ul> </li> <li>According to Schultz, solution to the problem of transformation of traditional agriculture into</li> </ol>				
	modern agriculture is (A) Making new investments in agricultu (B) Making famers cooperatives (C) Creating new business integrations of (D) All of these	ure			

65.	Classical Theory of Int (A) Heckscher-Ohlin 7 (C) Ohlin's Theory			n as eory of Compar (D) Factor-End			
66.	Some methods of prote (A) Tariffs	ection include (B) Quotas		(C) Subsidies		(D) All of these	e
67.	Goods and Services T (A) A direct tax (C) Excise duty	ax is		n indirect tax one of these			
68.	Public debt is an instru (A) Monetary policy (C) Industrial policy	ment of		(B) Fiscal poli (D) Defence p			
69.	The main function of c (A) Give reference for		is to				
	(B) Issue letters of cre	dit					
	(C) Make arrangement customers such as			•	of valua	able assets of	their
	(D) Accept deposits fro	om the public and	l advanc	e them loans			
	Based on Fisher's expo (A) If money supply is		-				
	(B) If money supply is	s doubled, the price	ces will	remain constant	t		
	(C) If money supply is	s doubled, the price	ces will	be halved			
	(D) If money supply is	s doubled, the pri-	ces will	fall			
	Spot the odd one out (A) Carrot	(B) Turnip		(C) Potato		(D) Lemon	
	Parts:strap :: wolf:? (A) animal	(B) fox		(C) flow		(D) tree	
74.	Which word does NOT (A) Index What number should b	(B) Glossary be the next in the s				(D) Book	
(	(A) 3	(B) 4		(C) 1/8		(D) 3/5	
75.	At the baseball game, I Marla was sitting to the George. Inez was sitting	the right of Henr	ry in se	at 254. In the			y was
	(A) 251	(B) 254	(C)	255	(D) 256		

## **MSc(2Yr)(Environment Science)** (ENV)

1.	The stratospheric ozo layer is measured in	one is considered as	s a friend of living being	ng. The thickness of this
	(A) Candela	(B) Dobson	(C) Watts	(D) Decibel
2.	Crude oil can be cate than 0.5%	gorized as either '	'sweet crude" where th	necontent less
	(A) Sulphur	(B) Carbon	(C) Hydrogen	(D) Nitrogen
3.	The Pb-Zn mineraliza (A) Schist rocks (C) Dolomite rocks	ntion in Zawar belt	in India, is mainly cor (B) Sandstone roc (D) Slate rocks	
4	` '	12 1 4 6	, ,	1. C
4.	(A) Radioactive subst		use, transfer and hand (B) Dead Modifie	· ·
	(C) Living Modified		, ,	_
5.	The appearance of co	lour in solid alkali	metal halides is genera	ally due to
	(A) Schottky defect		(B) Frenkel defec	
	(C) Interstitial position	ons	(D) F-centres	
6.	Maxwell's equations	relate to		
	(A) Law of gravitation	n	(B) Basic law	s of electricity and
	magnetism (C) Laws of electrost	atics	(D) Laws of Nucl	lear fission
7.	The Red List of IUC	N provides the list	of which of the follow	ing?
	(A) Threatened Speci		(B) Genetically M	•
	(C) Indigenous Speci	es	(D) Endangered s	species
8.	The Richter's scale u	sed to record earth	•	
	(A) Parabolic Scale		(B) Logrithmic S	cale
	(C) Geometric Scale		(D) Linear Scale	
			onent of sustainable ag	
			(B) Environmenta (D) Social & econ	
	(C) Economic profita	omty	(D) Social & ecol	nomic equanty
10.	Our bone and teeth an	e generally made	*	1 ,
	<ul><li>(A) Aragonite</li><li>(C) Calcium oxalate</li></ul>		(B) Calcium sulp (D) Calcium phos	
	(C) Calcium oxalate		(D) Calcium phos	spilate
11.			eral component of chlor	
	(A) Calcium	(B) Magnesium	(C) Hydrogen	(D) Carbon
12.		C	undant rocks found on	
	(A) Sandstone and lin		(B) Basalt and Gi	
	(C) Limestone and gy	psum	(D) Gypsum and	shale

13. Nuclear transmu	tation is		
(A) Conversion	of solid directly into ga	ıs	
(B) Conversion	of a nucleated human n	erve cell into a non-nu	cleated one
(C) Conversion	of one chemical elemen	nt or isotope into anoth	er
(D) Conversion	of gas directly into soli	d	
<b>14.</b> Consider the fol	lowing statements		
			ts like a catalyst in the
	metabolic reactions of		
. ,	amylase and lipase.	pasically composed from	m three enzymes trypsin,
(A) A is true, bu			
(B) A is false, but			
, ,	orrect and R is the corr	-	2.
(D)Both A and	R is true, but R is not the	he correct explanation	of A.
<b>15.</b> Ethnocentrism r			
	the inherent superiorit		group or culture
	cultural traits of other		
` ′	y of a cultural group to	•	ditional culture
(D) The attempt	to modernize traditiona	al culture	
<b>16.</b> The difference b	etween polar and equa	torial diameter of earth	is
(A) 23 km	(B) 33 km	(C) 43 km	(D) 53 km
<ol> <li>Limnetic Zo</li> <li>Littoral Zono</li> <li>Profundal Zono</li> </ol>	e		
(A) 1-2-3-4	(B) 4-3-2-1	(C) 1-4-2-3	(D) 1-2-4-3
<b>18.</b> River piracy is a	feature which is more	active in its	stage.
(A) Incipient	(B) Mature	(C) Youth	(D) Old
19. Consider the fol		• •	, ,
	Iuman diet should com		
` '	ential amino acids can	•	ne human body.
` '	correct and R is the co	*	
, ,	R are true, but R is not	the correct explanation	n of A
(C) A is true, bu			
(D) A is false, but	it R is true		
<b>20.</b> Consider the fol	_		
		<sup>o</sup> N and 60° S latitude	s throughout the year are
known as we		ntan naina in Manth W.	satama na aisan af India ana
part of weste		nter rains in North-We	estern region of India are
	tements given above is	s/are correct?	
(A) 1 only	Ç	(B) 2 only	
(C) Both 1 and 2	2	(D) Neither 1 no	r 2

(A) Root	(B) Stem	(C) Fruit	(D) Flower bud
22. Which of the follow (A) Centripetal	ving is the force require (B) Centrifugal	ed to move a body unif (C) Linear	formly in a circle? (D) Frictional
23. Estuaries possess of These blooms are re (A) Blue tides		ive growth of pigmen (C) Red tides	tted diano-flagellates. (D) Yellow tides
(A) Dide fides	(B) Green tides	(C) Red fides	(D) Tellow tides
24. The time taken by the star is called	-		-
(A) Sedrial day	(B) Tropical day	(C) Solar day	(D) Stellar day
<b>25.</b> Which of the follow waves?	ving layer of atmosphe	ere is responsible for t	he deflection of radio
(A) Troposphere	(B) Stratosphere	(C) Mesosphere	(D) Ionosphere
<b>26.</b> The sum of three number			cond is 2:3 and that of
second to third is 5: (A)26	8; the second number i (B) 30	s (C) 48	(D) 50
<b>35</b> While 64 64			·
<b>27.</b> Which of the follow (A) Aquifer	(B) Aquitard	contains water nor tran (C) Aquiclude	(D) Aquifuge
<b>28.</b> What is the apparer	t weight of a person w	hen the elevator is acco	elerated downwards?
(A) Greater than the		(B) Less than the ac	
(C) Same as the act	ual weight	(D) Zero	
29. India's first nationa	l park, Hailey National	Park is now known as	1
(A) Nokrek Biosphe		(B) Kaziranga Natio	
(C) Jim Corbett Na	ionai Park	(D) Ranthambore N	ational Park
<b>30.</b> Population Census	•	(D) A	
(A) Random survey (C) Complete Enun		<ul><li>(B) Accounting</li><li>(D) Partial Enumera</li></ul>	ntion
31. Skewness is a meas	ure of	, ,	
(A) Peakedness	(B) Symmetry	(C) Correlation	(D) Regression
<b>32.</b> The environmental (A) The analysis of	planning is how we can prevent the	e noaching of environs	ment
(B) The analysis of	how people impact nat	ural resources	non:
, ,	how we can preserve on anagement tool to con-	•	
(D) The supply of h	ianagement tool to con-	serve our environment	
<b>33.</b> Nelong valley, which in	ch was opened for tour	ists in 2015, first time	since 1962 is situated
(A) Sikkim	(B) Uttrakhand	(C) Manipur	(D) Mizoram
<b>34.</b> Which of the followand Biosphere' list:	•	a MISSES a mention	ın UNESCO's 'Man
(A) Nokrek	(B) Nicobar	(C) Sunderbans	(D) Manas

with	<b>35.</b> The quantity of water that can be withdrawn annually and also the rate at which this withdrawal could be made without adversely affecting the inventory of the aquifer is called				
	Annual yield	(B) Percent yield	(C) Operational yield	l (D) Monthly yield	
(A) a (B) a (C) a	a non-government an agency of the	Rights Movement Ital organization to hel United Nations to help	p people voluntary ver refugees of civil wars r to medical emergen		
1	regions				
(A):	ndia, the steel pro Saltpeter Coking coal	oduction industry requi	res the import of (B) Rock phosphate (D) Gold		
(A) A (B) I (C) I	Asian Developmo International Mon	ent Bank	Forest Landscapes' is n	nanaged by the	
(A)] (B) ( (C)]	Food Safety and Geographical Ind	Standards Act, 2006 lications of Goods (Repotection) Act, 1986	ittee is constituted under		
(A)	ch of the followi Ultrasonic Between 20 Hz t		ed in echo cardio-graph (B) Infrasonic (D) Between 20 Hz	•	
(A).		n clean atmosphere at	mean sea level is (B) Alkaline (D) May be acidic or		
	ch of the followi Rotational	ng transitions are studi (B) Electronic	ied by UV Spectromete (C) Nuclear	er? (D) Vibrational	
	ch of the following	ng weather condition is (B) Calm	s indicated by the fall o (C) Cold and dry	f barometer reading? (D) Hot and dry	
(A)	ch of the followi Kyoto Protocol Paris Agreement	ng relates to 'sustainab	ole development'??  (B) Brundtland Repo  (D) Montral Protocol		
(A)		_	ription of the term 'eco g with one another a	•	

	<ul><li>(B) That part of the Earth which is inhabited by living organisms</li><li>(C) A community of organisms without any interaction</li><li>(D) The flora and fauna of a geographical area</li></ul>					
46.	H1N1 virus is sometin following diseases?	mes mentioned in the r	news with reference to	which one of the		
	(A) AIDS	(B) Bird flu	(C) Dengue	(D) Swine flu		
47.	UNEP is celebrating 2022.	anniversary of U	N Conference on Hun	nan Environment in		
	(A) 50 <sup>th</sup>	(B) 25 <sup>th</sup>	$(C) 75^{th}$	(D) $10^{th}$		
48.	What happens to the l (A) Remains same (C) Decreases	evel of dissolved oxyg	gen during eutrophic co (B) Increases (D) May increase or co			
49.	The artificial sweeten and is stable at the coo		that has the appearance	ee and taste of sugar		
	(A) Saccharine	(B) Sucralose	(C) Aspartame	(D) Sucrose		
50.	Which one of the follo					
	<ul><li>(A) Saltwater crocodil</li><li>(C) Gangetic dolphin</li></ul>	e	(B) Olive Ridley turtle (D) Gharial			
51.	Hydro-fluoric acid is a (A) Visible light (C) Aluminium oxide		es because it reacts with (B) Sodium oxide of (D) Silicon dioxide of	glass		
52.	Which of the followard productivity? (A) Mesotrophic	wing lakes are poor (B) Oligotrophic	ly nourished and ha	ave low biological (D) Heterotrophic		
	. ,	. ,	•	(b) frecerotropine		
53.	Which one of the follo (A)Permafrost - Tund (C) Evergreen trees -C	ra	ched? (B) Epiphytes -Prairie (D) Acacia trees-Sava			
54.	On the Mho's scale of (A) Talc	f hardness which of the (B) Gypsum	e following is the softe (C) Topaz	st? (D) Diamond		
55.	Sustainable developm (A) 2022	ent goals have specific (B) 2030	c targets to be achieved (C) 2032	1 by (D) 2040		
56.		ardness				
57.	In which of the follow 1. Assessment of crop 2. Locating groundwa	productivity	an Remote Sensing (IR	S) satellites used?		

	wer using the code give	en below. (C) 1 and 2 only	(D) 1, 2, 3 and 4
A)Diesel operated ve	chicles	nissions of (B) Petrol operated vo (D) Ethanol operated	
Which of the followin A) Ammonia	-		(D) Methanol
he use of ozone-deple	eting substances?	(B) Kyoto Protocol (D) Bretton Woods C	
Which one of the follo A)Pseudomonas	owing is useful biologi (B) Algal blooms	cal indicator of SO <sub>2</sub> po (C) Lichens	ollution? (D) Bryophytes
Persons working in ce A)Cancer	ement industry and lim (B) Silicosis	estone quarries are mo (C) Asthma	ore prone to (D) Fluorosis
vesternmost State? A) Assam and Rajast	han	(B) Arunachal Prades (D) Arunachal Prades	sh and Rajasthan
Bharat Stage (BS) entroduced in India in A) 2003	emission standards ba	ased on European re (C) 1998	gulation were first (D) 1994
egetation that suppor A)Bhitarkanika Natio	ts a rich biodiversity? onal Park		ational Park
Which of the followin A)Carbon dioxide C) Water vapour	g is NOT a greenhous	e gas? (B) Methane (D) Hydrogen	
A)Electric C) Petrol and Electric	e hybrid	<ul><li>(B) Diesel and Electric</li><li>(D) Coal based</li></ul>	-
	C. Traffic studies Select the correct answ A) 1, 2 and 3 only The cancer causing por A) Diesel operated vel C) CNG operated vel Which of the followin A) Ammonia Which one of the follower C) Nagoya Protocol C) Nagoya Protocol Which one of the follow A) Pseudomonas Cersons working in cer A) Cancer Which one of the follow Evesternmost State? A) Assam and Rajast C) Assam and Gujara	Elect the correct answer using the code given A) 1, 2 and 3 only (B) 4 and 5 only  The cancer causing potential is greater in emando process of the concert causing potential is greater in emando process of the following is the fermentation process of the following is the fermentation process of the following is associated when the use of ozone-depleting substances?  A) Montreal Protocol  C) Nagoya Protocol  Which one of the following is useful biological A) Pseudomonas (B) Algal blooms  Persons working in cement industry and lime (B) Silicosis  Which one of the following pair of States westernmost State?  A) Assam and Rajasthan  C) Assam and Gujarat  Bharat Stage (BS) emission standards be antroduced in India in (B) 2000  Which of the following National Park is regetation that supports a rich biodiversity?  A) Bhitarkanika National Park  C) Keoladeo Ghana National Park  Which of the following is NOT a greenhous (C) Water vapour  Which of the following vehicles produce Ze (C) Petrol and Electric hybrid (C) Petrol (	Traffic studies delect the correct answer using the code given below. A) 1, 2 and 3 only (B) 4 and 5 only (C) 1 and 2 only (D) 1 and 2 only (E) 2 onl

69.	(A) Tropical Lights (C) Equatorial Lights		(B) Temperate Lights (D) Polar Lights		
70.	Which of the followin (A) Scenedesmus	ng is most tolerant to (B) Chlorella	o sewage pollution? (C) Daphnia	(D) Chironomous	
71.	Where is the headqua (A) Washington DC		ons Population Fund l (C) Geneva	ocated? (D) Perth	
72.	2. Which of the following is a derived unit o (A) Steradian (B) Candela		of pressure? (C) Kelvin	(D) Pascal	
73.	Sound travels fastest (A) Steel	in which of the follo	owing? (C) Vaccuum	(D) Air	
74.	Optical fibre works o (A) Refraction (C) Scattering	n the principle of	(B) Total Internal (D) Interference	l Reflection	
75.	ANOVA stands for (A) Analysis of Varia (C) Analysis of Visc		(B) Analysis of V (D) Analysis of V	•	

# MSc(2Yr)(Forensic Science & Criminology)

## **General Science:**

<ol> <li>Name the type of joint that joins head to shoulders:</li> <li>(A) Pivotal joint</li> <li>(B) Hinge joint</li> </ol>								
	(C) Ball and socket joint	l socket joint		(D) None of these				
2.	What type of shadow is (A) Umbra	formed due to e	extended	d source of light? (B) Penumbra	)			
	(C) Both umbra and per	numbra	(D) Non	e of these				
3.	Name the micro-organis (A) Mosquito	sm that causes n (B) Virus	malaria:	(C) Bacteria		(D) Protozoa		
4.	Which of the following (A) Ascorbic acid	chemical is respo (B) Tartaric acid		or muscle cramp (C) Lactic acid				
5.	Which part of Bryophyll (A) Flower	um plant can be (B) Leaf	used as	vegetative prop (C) Stem	agation	? (D) Root		
6.	Which of the following (A) Graphite	is a good conduc (B) Diamond	ctor of el	ectricity? (C) Charcoal		(D) None of these		
7.	Which of the following chemical shows pink colour in basic solution? (A) Red litmus (B) Phenolphthalein (C) Blue litmus (D) Vinegar							
8.	If a solution has pH 4, th (A) Basic	nen the chemica (B) Neutral	l nature	of solution is: (C) Acidic		(D) Salt		
9.	Splitting of light into its (A) Reflection (B) Refr				<u>:</u>			
10.	Which of the following (A) Carnivore	will form base of (B) Scavenger	f energy	pyramid in an eo	cosystem	n? (D) Producer		
11.	What will be the amount food chain if the energy (A) 100 J			-		·		
12.	Which part of plant will (A) Main stem (B) Ster		eotropis (C) Maii		(D) All b	ouds		
13.	The plant hormone whi	ch is responsible (B) Gibberellins	_		plants is (D) All o			
14.	The hormone which is r	esponsible for m (B) Parathormo		m of carbohydra (C) Thyroxin	ates, fats	and proteins: (D) Adrenaline		
15.	Which of the following (A) 3:1	ratio is associate (B) 9:3:3:1	ed with "	Law Of Independ (C) 1:1	dent Inho (D) All o			

16.	<ul><li>Which of the following law is called as "I</li><li>(A) Newton's first law</li></ul>		"law of inertia" (B) Newton's second law				
	(C) Newton's third law		(D) Law of conservation of momentum				
17.	17. What is the unit of astronomical distance (A)Weber (B) Lux  18. The working principal of a washing mach (A) Centrifugation (B) Dialysis  19. The speed of light will be minimum while (A) Vacuum (B) Glass		ices? (C) Astronomic year (D) Light year				
18.			hine is:	(C) Osmosis	(D) Diffusio	on	
19.			le passir	ng through: (C) Air	(D) Oxygen gas		
20.	The most suital (A) Angstrom	ole unit f	for expressing no (B) Nanometre			(D) Micrometer	
<u>Physi</u>	cs:						
21.	21. A particle experiences a constant acceleration for 20 seconds after starting from r travels a distance 'x' in first 10 seconds and a distance 'y' in next 10 seconds, then relation between x and y.						
	(A) y=2x	(B) y=3		(C) x=2		(D) x= 3y	
22.	<ol> <li>A man throws balls into the air one after the other is at the highest point. How h (A) 2.45 (B) 1.225</li> <li>The force of limiting friction between a applied on the body and the actual mot (A) Zero (B) 5N</li> </ol>				-		
23.				-	ts. The effective		
24.	The force on a   F= 10 + 0.5 x	particle a	as a function of	displace	ment 'x' (in x dir	ection) is given by:	
	The work done	corresp	onding to displa	cement	of particle from	x= 0 to x=2 unit is:	
	(A) 25J		(B) 29J	(C) 21J		(D) 18J	
25.	<ul> <li>25. Distance of the centre of mass of a solid uniform cone from its vertex is Z. If the radiu base is R and height is H, then Z is equal to:</li> <li>(A) H/4R</li> <li>(B) 3H/4</li> <li>(C) 5H/8</li> <li>(D) 3H/8R</li> </ul>				dius of its		
26.	6. A satellite is launched into a circular orbit of radius R around the earth. A second satellite launched into an orbit of radius 1.01 R. The period of second satellite is larger than the fone by approximately:						
	(A) 0.5%	(B) 1.0%	%	(C) 1.5	5%	(D) 3.0%	
27.	The pressure in respective volu		e two soap bub	bles is 1	01 and 1.02 at	mosphere. The rati	o of their
	(A) 16		(B) 2	(C) 4		(D) 8	

28.	'A' and radius F	An incompressible fluid flows steadily through a cylindrical pipe which has radius $2R$ at a point A' and radius R at a point 'B' farther along the flow direction. If the velocity at a point A is 'v' its velocity at point B is:					
	(A) 2v	(B) v	(C) v	ı/2	(D)	4v	
29.	wavelength into	erval) is maximu	m at a wavele	ength of 200r	nm. Anothe	ensity (intensity probject 'B' has ma a by source 'A' to	ximum
	(A) 1:81	(B) 1:9		(C) 81:1		(D) 9:1	
30.	will be nearest	to:	•		mperature.	The decrease in	volume
	(A) 66%	(B) 33%	6	(C) 17%		(D) 8%	
31.	Ideal monoator process is : (A) 2R	mic gas is taken (B) R	through a pr (C) 3.5R	ocess dQ= 2 (D) 3R	dU. The mo	olar heat capacity	for the
32.	can withstand		of 2 atmosp ot break:	heres. Find tl		ssure and 20°C. Th ture to which gas	
33.	-	contain equal i e temperature. T (B) Carbon dio	he energy is	minimum in		en, nitrogen and	carbon
34.	•	utes simple harr A/2 is $T_1$ and to (B) $T_1$ 3	go from A/2		en:	+A. The time take D) $T_1 = 2 T_2$	n for it
35.	135 Hz and also		with any wav	e of frequen		ound waves of fre diate between the	
36.	-		30 volt range	-	nce require	ection for 30 m A $\alpha$ d to be added will 500 $\Omega$	
37.	7. A ray of light travelling in a transparent medium of refractive index $\mu$ , falls on a surface separating the medium from air at an angle of incidence 45°. For which of the following value of $\mu$ the ray can undergo total internal reflection? (A) 1.25 $\mu$ (B) 1.33 $\mu$ (C) 1.40 $\mu$ (D) 1.50 $\mu$						
38.	Sodium has boo parameter is :	dy centre packin	g. Distance be	etween the t	wo nearest a	atoms is 3.7 Å. The	lattice
	(A) 8.6 Å	(B) 6.8	Å	(C) 4.3 Å	(D)	3.0 Å	

39.	<ul><li>39. A diamagnetic substance is brought near the north or the south pole of a bar magnet, i</li><li>(A) Attracted by both poles</li></ul>							
	(B) Repelled by both poles							
	(C) Repelled by north pole and attracted by south pole							
	(D) Repelled by south pole and attracted by north pole							
40.	The number of photo frequency used is prop (A) Frequency of light		ed when a lig	ght of freque	ency higher than thre	shold		
	(B) Difference between	(B) Difference between frequency of light and threshold frequency						
	(C) Threshold frequenc	СУ						
	(D) Intensity of light							
<ul><li>41. The number of beta particles emitted by a radioactive substance is twice the r particles emitted by it. The resultant daughter substance is an:</li><li>(A) Isotope of parent</li><li>(B) Isobar of parent</li></ul>						alpha		
	(C) Isomer of parent	(D) Isotone of parent						
42.	The speed of projectile is: (A) 15°	at its maximum (B) 30°	height is half of (C) 45°	·	eed. The angle of proje D) 60°	ction		
12	A monoatomic gas at p	. ,	• •		•	iginal		
73.	volume. What is the fir			npressed dan	abatically to 1/6 1t3 of	igiriai		
	(A) P <sub>1</sub>	(B) 16P <sub>1</sub>	(C) 32P <sub>1</sub>	(D) 64P <sub>1</sub>				
<ul> <li>44. Two parallel metal plates having charges +Q and -Q face each other at a continuous between them. If the plates are now dipped in kerosene oil tank, the electric the plates will be:</li> <li>(A) Increase</li> <li>(B) Decrease</li> <li>(C) Remain same</li> <li>(D) Become zero</li> </ul>					, the electric field bet			
45. The electric field at a distance 3R/2 from the centre of a charged conduct radius R is E. The electric field at a distance R/2 from the centre of sphere (A) E (B) E/2 (C) E/3					ell of			
Chemis	stry:							
46.	10g of hydrogen and 6 produced in this reacti (A) 1mol				exploded. Amount of v D) 4mol	water		
47.	Lithium metal crystalli lithium is 351pm, the a (A) 300.5pm		lithium will be		of side of the unit c	ell of		

	(A) MI > MBr > MCl > MF	(B) MCl > MI > MBr > MF			
	(C) MF > MCl > MBr > MI	(D) MF > MCl > MI > MBr			
49.	liquid CH₃OH into a gas?	force or bond that must be overcome in converting			
	(A) London dispersion forces	(B) Hydrogen bonding			
	(C) Dipole- Dipole interaction	(D) Covalent bond			
50.	Benzene react with CH₃Cl in the present (A) Xylene (B) Toluene	ce of anhydrous AlCl <sub>3</sub> to form: (C) Chlorobenzene (D) Benzylchloride			
51.	Nitrobenzene can be prepared from b $H_2SO_4$ . In this mixture nitric acid acts as (A) Catalyst (B) Reducing agent				
52.	Which of the following reaction is an ex (A) RX + Mg→RMgX	cample of Nucleophillic substitution reaction? (B) RX + KOH $\rightarrow$ ROH + KX			
	(C) 2RX + 2Na → R-R + 2NaX	(D) $RX + H_2 \rightarrow RH + HX$			
53.	Which of the following is employed as t (A) Chlorpheninamine (B) Naproxen	ranquilizer? (C) Equanil (D) Tetracycline			
54.	The property of alkaline earth metals the (A) Electronegetivity	nat increases with their atomic number is :  (B) Solubility of their hydroxide in water			
	(C) Solubility of their sulphate in water	(D) Ionization energy			
55.	Which one of the following compound i (A) NO <sub>2</sub> (B) KO <sub>2</sub>	is a peroxide? (C) $BaO_2$ (D) $MnO_2$			
56.	In which of the following pairs of molec (A) BF <sub>3</sub> and NO <sub>2</sub> (B) NO <sub>2</sub> and NH <sub>3</sub>	cules/ ions, the central atom have $Sp^2hybridisation$ ? (C) $BF_3$ and $NH_2$ (D) $NH_2$ and $H_2O$			
57.	Which of the following alkaline earth m lattice enthalpy?	etal sulphates has hydration enthalpy higher than the			
	(A) $SrSO_4$ (B) $CaSO_4$	(C) BeSO <sub>4</sub> (D) BaSO <sub>4</sub>			
58.	due to :	I complexes with the composition of $[Co(NH_3)_4Cl_2]^+$ is			
	(A) Ionization isomerism	(B) Geometrical isomerism			
	(C) Linkage isomerism	(D) Coordination isomerism			
59.	Which of the following represents the conegative sign for the elements O,S,F and (A) S < O < Cl < F	correct order of increasing electron gain enthalpy with d CI? (B) CI $<$ F $<$ O $<$ S			
	(C) O < S < F < Cl	(D) F < S < O < Cl			
60.	Which one of the following molecular h (A) $CH_4$ (B) $NH_3$ (C) $H_2O$				

48. In the case of alkali metals, the covalent character decreases in the order:

61.	(A) Hydrolysis	(B) Oxidation	gaseous nydrocai	rbon by:
	(C) Crackling	(D) Distillation	under reduced p	pressure
62.	Which one of the following does not (A) (-) Fructose (B) (+) Sucros		menon of mutaro Lactose (D) (+)	
63.	Given are cyclohexanol(I), acetic acide order of decreasing acidic character v (A) III > IV > II > I			nenol(IV). In these the
	(C)   >    >  V	(D)   >   > V>		
64.	Which of the following statement about (A) Alkyl amines are stronger bases the	•	is FALSE?	
	(B) Alkyl amines are stronger bases th	nan aryl amines.		
	(C) Alkyl amines react with nitrous ac	id to produce alco	hol.	
	(D) Aryl amines react with nitrous aci	d to produce phen	ol.	
65.	y dissolving 68.5g of vill be:			
66.	(A) $-0.570$ °C (B) $-0.372$ °C How many bridging oxygen atoms are (A) 4 (B) 2	• •	(D)+ 0.372°C (D) 6	
67.	Among the following which one has h (A) CsF (B) LiF	nighest cation to a (C) Naf		(D) CsI
68.	Mole fraction of the solute in a 1.00 r (A) 0.344 (B) 0.0177	molal aqueous solu (C) 34.4	ution is: (D) 17.	7
69.	If n=6, the correct sequence of filling (A) ns $\rightarrow$ (n-2)f $\rightarrow$ (n-1)d $\rightarrow$ np		: ≯(n-1)d <b>→</b> (n-2)f	→np
	(C) $ns \rightarrow (n-2)f \rightarrow np \rightarrow (n-1)d$	(D) ns-	>np→(n-1)d→(r	n-2)f
70.	Which of the following compound ha (A) CaCl <sub>2</sub> (B) CaBr <sub>2</sub> (C) C	<b>.</b>	oint? (D) CaF <sub>2</sub>	
Biology	<u>r.</u>			
71.	Which part of brain is effected first in (A) Cerebrum (B) Olfactory	•	ebellum	(D) Medulla oblongata
72.	Eustachian tube is related with: (A) Middle ear (B) External ear	(C) Inner ear	(D) Auditory ca	nal
73.	Insulin is produced from: (A) Alpha cells (B) Beta cells (C) A	drenal cortex	(D) Testis	

	(A) Digestive system to liver		(B) Kidney to	liver	
	(C) Liver to heart		(D) Liver to l	kidney	
75.	Blood leaving liver and moving (A) Bile (B) Urea			entration of: Amino acid	
76.	All arteries carry oxygenated b (A) Hepatic artery		enal artery		
	(C) Pulmonary artery	(D) C	ardiac artery		
77.	If you want to count chromosomost conveniently look into: (A) Telophase (B) Anaphase	omes in root tip (C) Prophase	s of onion whic (D) Metapha	h of the following stages will yo	u
78.	Telomerase is an enzyme which (A) RNA	h is a:	bonucleoprote		
	(C) Repetitive DNA	(D) Si	mple protein		
79.	Protein synthesis in an animal (A) On ribosomes present in cy		l in mitochondi	ria	
	(B) On ribosomes present in n	ucleolus as well	in cytoplasm		
	(C) Only on ribosomes attache	d to nuclear en	velope and end	oplasmic reticulum	
	(D) Only on ribosomes presen	t in cytosol			
80.	Eggs which have yolk in the ce (A) Alecithal (B) Ho	ntre surrounde molecithal	d by cytoplasm (C) Microlec		
81.	Common feature between coo (A) Hermaphroditism		thworm is : oulting of cutio	le	
	(C) Excretion by nephridia	(D) V	entral nerve co	rd	
82.	Which of the following have n (A) Cockroach (B) Butterfly		llyfish	(D) Mosquito	
83.	Gymnosperm wood is non-poi (A) Lacks vessels	ous because it:	(B) Contain	racheae	
	(C) Has abundant fibre		(D) Has no fi	bre	
84.	Amount of secondary xylem as	s compared to s	econdary phloe	em formed every year is:	
	(A) Equal (B) 8-3	LO times (C) H	alf	(D) 4-5 times	
85.	Collateral, open vascular bund	le and eusteleis	present in:		
	(A) Dicot stem (B) Monocot s	tem (C) N	onocot root	(D) Dicot root	

74. Hepatic portal system starts from:

86.	. The first modern birds appear during the:					
	(A) Cretaceous period		(B) Jura	assic period		
	(C) Triassic period			(D) Carbonifero	ous period	
87.	Wings of insect and wi	ngs of birds are e	example	of:		
	(A) Mimicry	(B) Homology	(C) Ser	ology	(D) Analo	ogy
88.	In photorespiration, glv	ycine moves fron	n			
	(A) Chloroplast to pero	xisome	(B) Per	oxisome to mito	chondrion	1
	(C) Mitochondria to pe	roxisome		(D) Chloroplast	to mitoch	ondrion
89.	Glycogen is stored in:					
	(A) Liver and muscle	(B) Liver only	(C) Mu	scle only	(D) Pancı	reas
90.	Chemically enzymes ar	e:				
	(A) Fats	(B) Carbohydra	ites	(C) Hydrocarbo	ns (	D) Proteins
91.	Translocation of sugars	s in flowering pla	ints occu	irs in the form of	f:	
	(A) Glucose	(B) Sucrose		(C) Fructose	(D) Malto	ose
92.	First line of defence of	body is:				
	(A) Skin and mucous m	embrane		(B) Neutrophils	s and mon	ocytes
	(C) Fever			(D) Interferon		
93.	Vaccination is a part of	:: :				
	(A) Treatment		(B) Pas	sive immunisatio	on	
	(C) Diagnosis		(D) Pro	phylaxis		
94.	Widal test is used for d	letecting:				
	(A) Pneumonia	(B) Malaria		(C) Typhoid	(	D) Cholera
95.	In mammals corpus lut	eum is found in	which or	gan:		
	(A) Brain	(B) Ovary		(C) Liver	(	D) Eyes
<u>Forensi</u>	c Science					
96.	Making of a false docu (A) 464 (B) 463			n section of IPC? (D) 467		
97.	Which of the following	-	•	-		
	(A) Black powder	(B) Nitro-glycer	rine	(C) TNT	(D) RDX	
98.	Pistols have a firing rar (A) 50-60 yards (B) 30-	_	25 yards	(D) 45-50 yards	5	

(A) Frosythe, 1	_	ın and in wr Dreyse, 1828	-		hua, 184	.0	(D) Alexander, 1740
100. 32 CAL is equiv	valent to						
(A) 6 mm	(B) 5	5 mm		(C) 9 m	ım		(D) 8 mm
101. Pitch of huma	n male speec	h sound ran	ges betv	ween			
(A) 100- 120 Hz	z(B) 120-190	Hz (C) 60- 3	150 Hz	(D) 200	)- 230 Hz	Z	
102. NCIC stands fo		6		(5) 1			
<ul><li>(A) National Ce</li><li>(C) National Cri</li></ul>					ne of the		rmation Center
				. ,	01	.50	
103. Copper is a ma		nt in which					
<ul><li>(A) Iron galloting</li><li>(C) Carbon ink</li></ul>	iate ink		(B) Log (D) Dye				
(c) carbon mix			(0)040	scarr iiii			
104. Half-life of Arc	•	•			•		
(A)ICP-AES	(B) >	(RF	(C) XRD		(D) NA	A	
105 is a n		\ngora		(C) Ach	octos		(D) Viscose
(A) Mohair 106. Fractures due		Angora		(C) Asb	estos		(D) VISCOSE
(A) Radial		Spiral		(C) Wa	VV		(D) Concentric
107. Control soil sa			s is best		•		(= , ==
(A) Steel conta	•	Paper bag	3 13 2 636	(C) Clo			(D) Jute bag
108. The database	designed for	collection, r	estorati	on and	compari	ng of to	ol images is
(A) AFTE	(B) T	TRAX		(C) NB	TRD		(D) NIST
109. VSC was inven	ted by?						
(A) Foster	(B) N	Mokrzycki		(C) M.A	A. Casey	(D) D.J	. Purtell
110. The first GEQD							
(A) Calcutta		Shimla			derabad		(D) Delhi
some beneficia				ne as a	n adulte	rant and	l its detection provide
(A) Ethanol		nn arson cas Methanol	SES-	(C) Pro	panone		(D) Ethyl Acetate
112. Using which fi			sed Print		-		(= , = ,
(A) Iodine Fum	•				er Glue		
(C) Vacuum Me	etal Depositio	on	(D) SPR				
113. Which of the f	_		n illicit d	_	• .		(D) Consolition de
(A) Aspirin	(B) (	Cocaine		(C) Her	roin		(D) Cannabinoids
114. Lead in petrole	eum is detect	ed by					
(A) AAS	(B) NAA	(C) GCM	<b>1</b> S		(D) HPI	LC	

(A) Superintendent of (C) Executive Magistra	f Police	one, on requisition of: (B) Sub-Inspecto (D) Medical Superinteno			
116. Section 377 of IPC d (A)Adultery (C) Unnatural sexual		(B) Incest (D) Rape			
117. Short term Tandem how many bases: (A) 3-7	repeat (STRs) no	ormally consist of repeating (C) 14-17	sequences of approximately		
118. Hair become loose a (A) 90 hrs of death (C) 48 hrs of death	after	(B) 72 hrs of dea (D) 03 months o			
<ul><li>119. Buck Ruxton case is related to:</li><li>(A)Video-graphic skull super imposition (B) Facial Reconstruction from skull</li><li>(C) Photographic skull super imposition (D) Crime Scene reconstruction</li></ul>					
120. Mee's line noticed in (A)Arsenic poisoning (C) Hydrogen sulfide		(B) Organophosphorus (D) Chloroform			

# M.A.(Geography) (GEOG)

1.	Which of the following is		acteristic feature of the	youthful stage of an	
	ideal normal cycle of ero (A)Pot holes	osion? (B) Natural levees	(C) Gorges	(D) River Capture	
2.	The theory of Plate Tector the following?	onics does not help to	explain the origin and	location of which of	
	(A) Earthquakes		(B) Mountains		
	(C) Ocean Currents		(D) Major Sea floor f	features	
3.	Which of the following v (A)Chinook	winds fall in the zone o (B) Trade Winds	f Hadley Cell? (C) Westerlies	(D) Polar winds	
		. ,	· /		
4.	Tsunamis are produced b (A) Tides	ру	(B) Cyclones		
	(C) Sub-marine earthqua	kes	(D) Shrinking of eart	h's crust	
_	•		•		
5.	Which one of the follow floor?	ring sediment deposits	covers the largest pro	portion of the ocean	
	(A) Pelagic	(B) Cosmogenous	(C) Biogenous	(D) Hydrogenous	
6.	6. When higher income groups re-occupy and revive older housing to make attractive inner city areas, the process is called:				
	(A) Filtering		(B) Gentrification		
	(C) Housing re-developm	nent	(D) Residential upgra	adation	
7.	The Growth Pole concep	t was successfully app	lied in Geography by:		
	(A)Friedman	(B) Perroux	(C) Frank	(D) Boudeville	
8.	The city region is an exa	mple of:			
	(A) A formal region		(B) A functional region		
	(C) Compage region		(D) Adhoc region		
9.	Population Density is usi	ually shown by:			
	(A) Choropleth Method	1 1	(B) Isopleth Method	1	
	(C) Chorochromatic Met	hod	(D) Decimetric Meth	od	
10.	Which one of the follows	· ·	_		
	(A) Car-Nicobar	(B) Little Nicobar	(C) Barren (D) N	orth Andaman	
11.	. Which process of chemic	cal weathering causes i	rusting of iron?		
	(A) Carbonation	(B) Oxidation	(C) Dissilication	(D) Hydration	
12.	. Sea floor spreading theor	ry was propounded by:			
	(A) Harry Hess	(B) Tuzo Wilson	(C) A. Hobbes	(D) D.L. Holms	
13.	. Red Sea is an example of	f			
	(A) Synclinal valley		(B) Volcanic Structur	re	
	(C) Rift Valley		(D) Eroded Valley		

14. The "Agenda 21" was ad (A) Stockholm Convention (C) Rotterdam Convention	on	following conventions (B) Rio-Earth Summ (D) Ramsar Convent	it	
<ul><li>15. Kant viewed Geography</li><li>(A) Chorological Science</li><li>(C) Regional Science</li></ul>		(B) Spatial Science (D) Systematic Scien	ace	
16. Central Place Theory exp (A) G.K. Zipf (C) Chauncy Harris	plaining city-size distri	bution was given by (B) Walther Christal (D) Weber	ler	
17. Carl Sauer is best identification (A) Cultural landscape (C) Social landscape	ied for his classic work	related to (B) Economic landsc (D) Physical landsca	*	
18. pH value of moderately a (A)4.5 to 5.0	alkaline soils varies be (B) 5.0 to 5.5	tween (C) 5.8 to 6.4	(D) 7.8 to 8.4	
19. Which of the following p (A) Kolkata	oorts has an outer harbo (B) Mumbai	our for export of iron o (C) Vishakapatanam		
20. Which one of them is a form (A) Iron and steel industry (C) Cement industry		(B) Automobile indu (D) Cotton textile indu	•	
21. Which is the geologically (A) Great Northern Plain (C) Greater Himalayas		division of India? (B) Great Indian Plat (D) The Coastal Plair		
22. Who developed the concept of areal differentiation in geography?  (A) Richard Hartshorne  (B) Paul Vidal de la Blache  (C) Alfred Hettner  (D) Ferdinand Von Richthofen				
23. "Pays Concept" is associ (A) German school (C) American school	ated with	(B) French school (D) Russian school		
24. Which of the following la (A) Equator (C) Tropic of Capricorn	atitudes passes through	n India? (B) Arctic Circle (D) Tropic of Cance	r	
25. Which one of the following (A) 85.5 E	ing longitudes determing (B) 86.5E	nes the Indian standard (C) 84.5 E	l time? (D) 82.5 E	
26. Among the following Un(A) Pudducherry	nion Territories of India (B) Lakshadweep	a, which one has the la (C) Daman and Diu	•	
27. Which foreign country is (A) Sri Lanka	closest to Andaman Is (B) Myanmar	slands? (C) Indonesia	(D) Pakistan	

28.	Among the following Sta (A) Gujarat	tes, which one has the (B) Karnataka	largest forest area? (C) Orissa	(D) Tamil Nadu	
29.	Which of the following S (A) Maldives	tates was formed exclu (B) Mauritius	sively by the migrants (C) Israel	in the 20th Century? (D) Myanmar	
30.	What is 'Hebrew'? (A) An animal	(B) A language	(C) A river	(D) A plant	
31.	. What is 'Karaganda'? (A) An animal	(B) A mountain	(C) A coalfield	(D) An ocean deep	
32.	The most important facto (A) Soil types (C) Underground water	r to control the growth	and types of forests is (B) Climate (D) Soil fertility	_	
33.	3. Which one of the following regions is practising most intensive subsistence farming?  (A) Pampas region  (B) Murray-Darling Basin  (C) California Valley  (D) Monsoon Asia				
34.	34. By which theory does the population increase geometrically?  (A) Optimum Population Theory  (B) Malthusian Theory of Population (C) Logistic Curve Theory  (D) Theory of Demographic Transit				
35.	Bad-land Topography is (A) Wind and Glacier (C) Water and Glacier	the product of the com	bined action of (B) Wind and Water (D) Water and Temperature		
36.	(A) Siberia, Alaska, USA	l deciduous or monsoonal forests occur in : eria, Alaska, USA, Canada (B) New Zealand, Spain, Portugal, France herlands, Russia, Norway, UK (D) Burma, India, Thailand, Brazil			
37.	Which one of the followi (A) Sub-Tropical Biome (C) Savanna Biome				
38.	Diego Garcia is an island (A) Atlantic	in which of the follow (B) Pacific	ving oceans? (C) Indian	(D) Arctic	
39.	9. Demographic transition is a framework that explores the historical sequence of changes in (A) Fertility and mortality (B) Mortality and age-structure (C) Mortality and migration (D) Age-structure and sex				
40.	Marquette range in U.S.A (A) Uranium	A. is known for (B) Copper	(C) Gold	(D) Iron ore	
41.	Kirkuk, one of the most i	mportant oilfields in th	ne world, is located in	(D) Russia	

42.	Which one of the following (A) Tamil Nadu	ng States has the longe (B) Maharashtra	est coast line? (C) Gujarat	(D) Kerala
	(A) Faiiii Nadu	(B) Manarashua	(C) Gujarai	(D) Ketala
43.	The 'Valley of Kashmir' (A) Pir-Panjal and Karako (C) Zaskar and Ladakh ra	oram range	the following ranges? (B) Pir-Panjal and Za (D) Sulaiman and Kir	_
44.	Occupational structure of (A) Dot Method	Population in India at (B) Isopleth	State level is best repr (C) Choropleth	resented by (D) Pie diagram
45.	Organic Theory of the Sta (A) Mackinder Bowman	ate was propounded by (B) Ratzel	(C) Haushofer	(D) Isaiah
46.	Which of the following w (A) National Capital Regi (C) Damodar Valley Proj	ion Plan	l planning exercise in l (B) Dandakaranya Aı (D) Bhakra-Nangal P	ea Plan
47.	Delta Kames are the outc (A)Glacial erosion (C) River deposition	ome of	(B) Wind deposition (D) Glacial deposition	n
48.	Who was the first Geogra (A) Eratosthenes	apher to ascertain the lo (B) Herodotus	ength of the equator? (C) Anaximander	(D) Thales
49.	The Savanna biome is use (A) Tropical wet-dry clim (C) Tropical dry climate	-	(B) Equatorial wet cl. (D) Monsoon climate	
50.	Which one of the followi (A) Coal	ng is a renewable resor (B) Wind energy	urce? (C) Iron ore	(D) Mica
51.	Which of the steel plants (A) Bhilai	is port based? (B) Durgapur	(C) Vishakhapatnam	(D) Rourkela
52.	In which of the following depicted?		•	
	(A) Hythergraph	(B) Climograph	(C) Ergograph	(D) Band graph
53.	The idealised global patter (A) doldrums – trade wine (B) doldrums – westerlies (C) doldrums – easterlies (D) doldrums – trade wine	ds – westerlies – easter s – trade winds – easter – trade winds – wester	rlies rlies rlies	S
54.	Theories of spatial organi (A)Positivism		om (C) Structuralism (D	) Behaviouralism

55.	Natural population growth is a function of (A)Births (C) Fertility and mortality	(B) Deaths (D) Migration	
56.	The spatial distribution pattern of rural settlement (A) Wall maps (C) Geological maps	nts can best be observed from (B) Cadastral maps (D) Topographical maps	
57.	Deciduous trees are those: (A) That grow up straight (B) That grow plenty in dry places (C) That never bear fruits (D) That shed their leaves during a certain seaso	on	
58.	Which of the following cities is situated on the r (A) Ankleshwar (B) Vadodara	mouth of river Tapi (Tapti)? (C) Ahmedabad (D) Surat	
59.	The projection in which Loxodromes are shown (A)Gnomonic (C) Gall's Stereographic	as straight lines is (B) Mercator's (D) Cylindrical Equal Area	
60.	A system which consists of data acquisition, dat (A)Digital Image (C) Remote Sensing System	ta processing and data analysis is called (B) Geographic Information System (D) Global Positioning System	1
61.	"The present is the key to the past." This statem (A) W.M. Davis (C) Van Ritchthofen	ent was made by (B) James Hutton (D) A. Penck	
62.	Which of the following is formed as a result of t (A) Hanging valley (C) Rift valley	tectonic forces? (B) V-shaped valley (D) Blind valley	
63.	Insolation reaches the earth surface in the form (A) Short waves (B) Long waves	of (C) Microwaves (D) Lorenz cur	ve
64.	"Space is socially or culturally constructed" is the (A)Logical positivism (C) Post modernism	he view under (B) Behaviouralism (D) Structuralism	
65.	Mediterranean climate is characterized by (A)Dry summer and Humid winter (C) Dry summer and Dry winter	(B) Humid summer and Dry winter (D) Humid summer with no winter	
66.	The atmosphere gets heated by which one of the (A)Direct rays of the sun (C) Burning of organic material	e following? (B) Volcanic activity (D) Radiation from the earth	

		s mainly due to (B) North-East Monsoon (D) Depression in the Bay of Bengal		
Which one of the followin (A) K3	ng indicates the princip (B) K4	ole of transport in Cent (C) K7	ral Place Theory? (D) K9	
Truck farming is associat (A) Vegetables	ed with (B) Milk	(C) Cereals	(D) Poultry	
The essential feature of sl (A)Rotation of crops (C) Single cropping	nifting cultivation is	` /		
Which of the following is (A) Centralized	not considered a geog (B) Distributive	graphic pattern? (C) Linear	(D) Random	
Machu Picchu of Inca civ (A) Argentina	ilization is located in (B) Brazil	(C) Columbia	(D) Peru	
The normal cycle of erosi (A) Marine Erosion Erosion	on is associated with (B) Wind Erosion	(C) River Erosion	(D) Glacial	
The cold current flowing (A) Agulhas	along the coast of Chil (B) EL-Nino	le and Peru is known as (C) Humboldt	s (D) Canary	
The habitat of the Toda tr (A) Aravalli range	ibe is (B) Siwalik range	(C) Kaimur range	(D) Nilgiri hills	
	(C) North-West Monsoon Which one of the followin (A) K3  Truck farming is associate (A) Vegetables  The essential feature of sl (A) Rotation of crops (C) Single cropping  Which of the following is (A) Centralized  Machu Picchu of Inca civ (A) Argentina  The normal cycle of erosi (A) Marine Erosion Erosion  The cold current flowing (A) Agulhas  The habitat of the Toda tr	Which one of the following indicates the princip (A) K3  (B) K4  Truck farming is associated with (A) Vegetables  (B) Milk  The essential feature of shifting cultivation is (A) Rotation of crops (C) Single cropping  Which of the following is not considered a geog (A) Centralized  (B) Distributive  Machu Picchu of Inca civilization is located in (A) Argentina  (B) Brazil  The normal cycle of erosion is associated with (A) Marine Erosion  (B) Wind Erosion  Erosion  The cold current flowing along the coast of Chil (A) Agulhas  (B) EL-Nino  The habitat of the Toda tribe is	Which one of the following indicates the principle of transport in Cent (A) K3 (B) K4 (C) K7  Truck farming is associated with (A) Vegetables (B) Milk (C) Cereals  The essential feature of shifting cultivation is (A) Rotation of crops (B) Rotation of fields (C) Single cropping (D) Use of plenty of f  Which of the following is not considered a geographic pattern? (A) Centralized (B) Distributive (C) Linear  Machu Picchu of Inca civilization is located in (A) Argentina (B) Brazil (C) Columbia  The normal cycle of erosion is associated with (A) Marine Erosion (B) Wind Erosion (C) River Erosion Erosion  The cold current flowing along the coast of Chile and Peru is known as (A) Agulhas (B) EL-Nino (C) Humboldt	

# **Master in Geo-informatics (GEOIN)**

1.	A Choropleth map shows (A) Density of population (C) Literacy rate	<ul><li>(B) Distribution of population</li><li>(D) Growth of population</li></ul>		
2.	Equal area projections are also called (A) Conformal projections (C) True direction projection	<ul><li>(B) Equivalent projection</li><li>(D) Non-conformal projection</li></ul>		
3.	The envelope of air surrounding the earth (A) Air (B) Wind	(C) Atmosphere (D) Breeze		
4.	Name the rocks that are formed due to cool (A) Plutonic igneous rocks (C) Sedimentary rocks	cooling of magma deep inside the earth (B) Extrusive igneous rocks (D) Volcanic rocks		
5.	Summer solstice occurs on (A) 21 <sup>st</sup> May (B) 21 <sup>st</sup> June	(C) 22 <sup>nd</sup> June (D) 22 <sup>nd</sup> May		
6.	What is the name given to 23 ½ 0 Latitude in (A) Tropic of Capricorn (C) Prime Meridian	the Northern Hemisphere (B) Tropic of Cancer (D) Greenwich Line		
7.	Give an example of a Block mountain in Inc (A) Black forest (C) Salt range	dia (B) Vosges (D) Satpura mountains		
8.	Continental Drift Theory was given by (A) Harry Hess (B) Morgan	(C) Alfred Wegner (D) Holmes		
9.	Longitudinal waves are known as (A) P-waves (B) S-waves	(C) L-waves (D) Transverse waves		
10.	The decomposition of rocks by chemical ac (A) Oxidation (C) Physical weathering	tion is called (B) Hydration (D) Chemical weathering		
11.	The floating ice masses are termed as (A) Ice caps (B) Ice sheets	(C) Icebergs (D) Ice mass		
12.	The erosion which is carried out by the production	cess of abrasion, attrition and deflation		
	(A) Aeolian (B) Erosion	(C) Gradation (D) Blow-out		
13.	A plateau formed at the foothill of extensive			
1 /	(A) Piedmont (B) Continental	(C) Volcanic (D) Mature		
14.	The zone of steep slope extending from the called	ie confinental shell to the abyssal plain is		
	(A) Continental Rise	(B) Continental Slope		
	(C) Oceanic ridge	(D) Mid-oceanic ridge		

15.	(A) Hadley's force (C) Ferrel's force	ects the direction of wi	(B) Newton force (D) Coriolis force	
16.	ITCZ is (A) Inter Tropical Co (C) Inter Tropical Co		(B) Inter Tropical Co (D) Inter Temperate (	_
17.	The atmospheric pres (A) Barometer	ssure is measured with (B) Thermometer	the help of (C) Richter Scale	(D) Hygrometer
18.	Name the largest Oce (A) Pacific	ean in the world (B) Atlantic	(C) Indian	(D) Arctic
19.	The conversion of ga (A) Condensation	seous form of water in (B) Evaporation	to solid or liquid form (C) Sublimation	is called (D) Precipitation
20.	The high altitude deta (A) Cirrocumulus clo (C) Cirrus clouds		brous or silky appearar (B) Altostratus cloud (D) Cumulus clouds	
21.	The Great Barrier Re (A) Australia	ef is along the eastern (B) New Zealand	coast of (C) India	(D) Argentina
22.	Contours on topograp (A) Red colour	phical maps are denote (B) Pink colour	d by (C) Brown colour	(D) Yellow colour
23.	Rainfall is recorded v (A) Barometer	vith the help of (B) Rain gauge	(C) Anemometer	(D) Bargraph
24.	DIP is (A) Digital Image Pro (C) Divided Image Pro		(B) Digital Image Pro (D) Digital Interleave	
25.	What can be shown v (A) Weather element (C) Distribution of C		s? (B) Relief features (D) Population densit	ty
26.	In a cylindrical equal (A) Decreases (C) Varies from case		er parallel spacing tow (B) Increases (D) Remains same	ards poles
	The three primary co (A) Additive primaries (C) Natural primaries	es	(B) Subtractive prima (D) Compound prima	aries
28.	The power plant at M (A) Arunachal Prades (C) Himachal Prades	sh (1	othermal energy is in the B) Madhya Pradesh D) Sikkim	ne state of
		` /		

29. Who was the first scl Asia, Libya (Africa)		'ld landmass into three	continents: Europe,
(A) Eratosthenes	(B) Herodotus	(C) Hecataeus	(D) Anaximander
30. What is the full form (A) Representative fr (C) Radio frequency		(B) Relief factor (D) Representative fa	actor
31. The lowest layer of th (A) Exosphere	ne Atmosphere (B) Mesosphere	(C) Stratosphere	(D) Troposphere
32. Which projection is n (A) Sinusoidal	nost useful for sailors? (B) Mollweid's	(C) Gnomonic	(D) Mercator's
33. The degree to which (A) Precipitation	water vapour is present (B) Condensation	t in the atmosphere (C) Humidity	(D) Evaporation
34. Which was the first s (A)Bhaskar II	atellite launched by Ind (B) INSAT-IB	dia? (C ) IRS-IA	(D) Cartosat
35. Which colour has the (A) Indigo	shortest wavelength? (B) Blue	(C) Yellow	(D) Red
(C) Equator is a smal	s not a great circle standard Time zones		
37. Which is the Output of (A) Mouse	device of a computer (B) Scanner	(C) Printer	(D) Keyboard
38. Data collection would (A) Analysis	d involve (B) Coding	(C) Editing	(D) Interview
39. Vegetation in FCC is (A) Green colour	represented by (B) Red colour	(C) Blue colour	(D) Yellow colour
40. GPS refers to (A) Global prevention (C) Global positionin	•	(B) Global projection (D) Global protection	•
<ul><li>41. The ozone layer is co (A) Mesosphere</li><li>42. Cardinal points are th (A) Position of two p (B) Four main directi (C) Four corners of a (D) Four positions of</li></ul>	(B)Troposphere ne oles ons on a compass	(C) Thermosphere	(D) Stratosphere

43.	_	places above the sea le		
	(A) Hill shading	(B) Hachures	(C) Contours	(D) Spot heights
44.	Which agency publish (A) Survey of India (C) Government of In	nes the topographical r	naps of India (B) Geological survey (D) Geographical sur	
45.	Which projections sho (A)Zenithals	ow true bearing? (B) Conicals	(C) Conventionals	(D) Cylindericals
46.	Name the device used (A) Camera	l for getting information (B) Platform	on in remote sensing (C) Sensor	(D) Radar
47.	Wind speed is measur (A) Anemometer	red by (B) Wind Vane	(C) Chronometer	(D) Aerometer
48.	The longest day in the (A) 22 <sup>nd</sup> December		(C) 25 <sup>th</sup> December	(D) 23 <sup>rd</sup> March
49.	The sun is vertical ov (A) March 21	er the Tropic of Cance (B) June 21	er on (C) September 23	(D) December 22
50.	Which of the followin (A) Observation	ng is a secondary meth (B) Questionnaire	od of collecting data? (C) Interview	(D) Census
51.	A slope which curves (A) Concave slope		(C) Uniform slope (D	) Undulating slope
52.	<ul> <li>(A) Rate of decrease in temperature with increasing height</li> <li>(B) The temperature is stable</li> <li>(C) Rate of increase and decrease in temperature</li> <li>(D) Rate of increase in temperature with height</li> </ul>			
53.	Outermost layer of th (A) Core	e earth (B) Crust	(C) Mantle	(D) Sial
54.	People engaged in Te (A) Gold collar worker (C) Red collar worker		led (B) Blue collar worke (D) Pink collar worke	
55.	Closely spaced contor (A) Gentle slope	urs represent (B) Steep slope	(C) Uniform slope	(D) None of these
		(B) Map distance (C)	Vertical distance (D)	Horizontal distance
57.	In which of the follow (A) January	ving months is earth fa (B) September	rthest from the Sun? (C) July	(D) March

58.	What is the shape of t (A) Sphere	he Earth? (B) Oblate sphere	(C) Circle	(D) Geoid
59.	Which of the ranges i (A) Sahyadri	s the youngest? (B) Aravalli	(C) Satpura	(D) Himalaya
60.	Teesta is a tributary o (A) Ganga	f (B) Meghna	(C) Yamuna	(D) Brahamaputra
61.	The network of parall (A) Scale	els and meridians is ca (B) Grid	ılled a (C) Graticule (D) M	ap projection
62.	Isobars connect place (A) Equal pressure (C) Equal height	s with	(B) Equal temperatur (D) Same values of a	
63.	Dots marked on maps (A) Hachures (C) Bench marks	with a number indicat	ting it's altitude are cal (B) Spot heights (D) Trigonometrical	
64.	A thematic map is (A) A large scale map (C) Special purpose n		(B) Atlas map (D) General purpose	map
65.	Climograph was deve (A) Trewartha	loped by (B) Miller	(C) Taylor	(D) Critchfield
66.	The term applied to a (A) Principal point	point vertically below (B) Nadir line	the camera axis, on th (C) Nadir point	e ground is called (D) Plumb point
67.	ISRO was established (A) 1969	in the year (B) 1973	(C) 1979	(D) 1956
68.		ng is a low cloud in the (B) Stratus	•	(D) Nimbus
	(A) Punjab	e to receive monsoons (B) Kerala nalayan range is called	(C) Sikkim	(D) Tamil Nadu
	(A) Himadri	(B) Tethys	(C) Sagarmatha	(D) Siwaliks
71.	The Alakananda and I (A) Devigarh	Bhagirathi head stream (B) Devprayag	ns join at (C) Mansarovar	(D) Amarkantak
72.	Which of the followin (A) 1978	ng is not a leap year? (B) 2000	(C) 2008	(D) 2016
73.	Which Indian state oc (A) Goa	ecupies the smallest are (B) Punjab	ea? (C) Sikkim	(D) Nagaland

74. The first Nuclear test in India was conducted at

(A) Pokhran

(B) Dhuvaram

(C) Trombay

(D) Kota

75. Broken lines drawn in the direction of slope

(A) Hachures

(B) Spot heights

(C) Bench marks

(D) Contours

*x-x-x* 

# MSc(HS)(Geology) (GEOL)

1.	Identify the mineral w (A) Barite	vith high specific gravi (B) Bauxite	ity and grey streak. (C) Quartz	(D) Galena	
2.	Graphic texture is cor (A) Basalt	mmon in which rock (B) Gabbro	(C) Dunite	(D) Granite	
3.	Which of the followir (A) Nickel laterites	ng mineral deposit is fo (B) Copper	ormed exclusively by r (C) Lead	esidual processes? (D) Zinc	
4.	Migmatites are comm (A) Low grade metan (C) Ocean floor metan	norphism	` / 0 0	<ul><li>(B) High grade metamorphism</li><li>(D) Shock metamorphism</li></ul>	
5.	The mineral coesite is (A) Low grade metan (C) High pressure me		in (B) Ocean floor metamorphism (D) High temperature metamorphic rocks		
6.	Pyrolusite is an ore of (A) Iron	f (B) Aluminum	(C) Copper	(D) Manganese	
7.	The most abundant of (A) Al <sub>2</sub> O <sub>3</sub>	xide in the Earth's crus (B) SiO <sub>2</sub>	et is (C) CaO	(D) Na <sub>2</sub> O	
8.	8. Eutectic crystallization can give rise to (A) Graphic texture (C) Porphyritic texture		(B) Spinifex texture (D) Corona texture		
9.	Spinifex texture is con (A) Granites	mmonly found in (B) Rhyolites	(C) Diorites	(D) Komatiites	
10.	Trilobites became ext (A) Permo-Triassic be (C) Precambrian-Cam	oundary	<ul><li>(B) Cretaceous-Tertiary boundary</li><li>(D) Archaean-Proterozoic boundary</li></ul>		
11.	The Meghalayanstage (A) 5200 years ago fi	rom now	(B) 4200 years ago from now (D) 3200 years ago from now		
12.	The hardest silicate m (A) Topaz	nineral in the Mohs sca (B) Diamond	le of hardness is (C) Corundum	(D) Apatite	
13.	Arenite is known to h (A) Less than 15% m (C) More than 50% m	atrix	(B) More than 25% n (D) More than 75% n		
14.	Sand size falls in the (A) 0.0625 mm and 2 (C) 10mm-15mm	_	(B) 2mm to 5 mm (D) 1cm-2cm		

	<ul><li>(A) Partial melting of crustal rocks</li><li>(C) Partial melting of mantle rocks</li></ul>	<ul><li>(B) Crystallisation of magmas</li><li>(D) Magma mixing</li></ul>
16	(A) Graphite-diamond transition (B) G	ahigh pressure metamorphism is demarcated by Quartz-coesite transition Quartz-beta Quartz transition
17	pelites	of ultrahigh temperature metamorphism of
	<ul><li>(A) Osumillite+biotite+muscovite</li><li>(C) Osumillite + orthopyroxene + silliman</li></ul>	(B) Osumillite+ sapphirine + quartz nite(D) Osumillite + garnet + cordierite
18	<ul> <li>A mafic rock metamorphosed under amp the mineral assemblage:</li> <li>(A) Chlorite + Actinolite + Albite</li> <li>(B) Lawsonite + Glaucophane + Epidote</li> <li>(C) Orthopyroxene + Clinopyroxene + Plate</li> <li>(D) Hornblende + Plagioclase</li> </ul>	hibolite facies condition is expected to have
19	. Herringbone cross-stratification indicates (A) Glacio-fluvial environment (C) Desert environment	(B) Tidal environment (D) Lake environment
20	. Eclogite facies for mafic rocks have the fo	ollowing assemblage
	(A) chlorite-epidote-albite (C) garnet-cpx-biotite	(B) garnet-cpx-hornblende-plagioclase (D) garnet-cpx-opx-plagioclase
21	. Which of the following physical properties	es characterize Hematite?
	(A) Bladed form	(B) Cherry red streak
	(C) Pink colour	(D) Low specific gravity
22	. Fjords result from	
	(A) Glacial erosion	(B) Glacial deposition
	(C) Fluvial erosion	(D) Fluvial deposition
23	. Conglomerates are characteristic of	
	(A) Alluvial fans	(B) Tidal flats
	(C) Aeolian dunes	(D) River flood plains
24	. Shale is characterized by	
	(A) Schistosity	(B) Gneissoity
	(C) Fissility	(D) Granulose texture

15. The term Anatexis is used for

25.	, , -		<ul><li>(B) Balaghat, Madhya Pradesh</li><li>(D) Panna, Madhya Pradesh</li></ul>	
26.	66. Oxygen in the Earth's atmosphere is mainly (A) Algae (C) Moon		from: (B) Extraterrestrial bodies (D) Weathered rocks	
27.	Dinosaur fossils have (A) Patcham Formatio (C) Bhander Group		(B) Panna Formation (D) Jhiri Formation	
28.	Spinel crystallises in (A) Hexagonal system (C) Triclinic system	1	(B) Cubic system (D) Monoclinic system	
29.	The deepest marine be (A) Abyssal	enthic habitat is (B) Neritic	(C) Bathyal	(D) Hadal
30.	Trilobite eye lenses w (A) Gypsum	rere made up of (B) Barite	(C) Calcite	(D) Fluorite
31.	Dinosaurs became ext (A) Jurassic	inct during end of (B) Permian	(C) Triassic	(D) Cretaceous
32.	32. Lignite in India is found in (A) Neyvelli, Tamil Nadu (C) Jaipur, Rajasthan		<ul><li>(B) Jharia, Jharkhand</li><li>(D) Garampani, Meghalya</li></ul>	
33.		and motion during an or ore than that of a magn	earthquake of magnitud	de 3 in Richter scale
	(A) 10	(B) 100	(C) 1000	(D) 10,000
34.	Aulacogen is a (A) Hot spot (C) Volcanic cone		(B) Failed arm of a co (D) Hot spring	ontinental rift
35.	35. Which one of the following optical propertie (A) Extinction (C) Interference figure		(es is observed under plane polarized light (B) Interference colour (D) Pleochroism	
36.	<ul><li>36. Syngenetic Ni-Cu sulphide ore in basic rock</li><li>(A) Lateral Secretion</li><li>(C) Liquid immiscibility</li></ul>		ks is formed by (B) Volcanic exhalation (D) Residual processes	
37.	Lateral secretion proc (A) Goethite deposits (C) Bauxite deposits	ess can be used to exp	lain formation of (B) Ni laterites (D) Gold deposits	

38.	Around 90 percent of (A) Proterozoic	mass extinction event (B) Carboniferous	occurred at the end of (C) Permian	(D) Jurassic
39.	A 4km long dyke exp scale, will have a leng		surface when plotted of	on a map of 1:50000
	(A) 4 cm	(B) 8 cm	(C) 16 cm	(D) 32 cm
40.	The characteristic text (A) Hornfelsic	ture formed during cor (B) Slaty	ntact metamorphism is (C) Schistose	(D) Gneissose
41.	Most primitive metero (A) Achondrites	oites are (B) Chondrites	(C) Kamactite	(D) Taenite
42.	<ul><li>2. Sanidinite facies forms as a result of</li><li>(A) Regional metamorphism</li><li>(C) Contact metamorphism</li></ul>		(B) Ocean floor meta (D) Hydrothermal me	
43.	43. Greater viscosity of magma indicates:  (A) Low silica content  (B) Higher silica content  (C) High volatile content  (D) High temperature			
44.	Iceland is part of (A) Mid Atlantic Ridg (C) Alps mountains	ge	(B) Circum-Pacific b (D) Andes mountains	
45.	Deccan volcanism res (A) Alpine orogeny (C) Himalayan orogen		(B) Hot spot activity (D) Aravalli orogeny	
46.	The Conrad discontin (A) Crust and mantle (C) Outer core and love	•	(B) Upper and lower (D) Inner core and ou	
47.	S-waves (seismic) car (A) Upper crust	nnot pass through (B) Lower crust	(C) Lower mantle	(D) Outer core
48.	Barren Island volcano (A) Sikkim (C) Andaman and Nic		(B) Orissa (D) Lakshwadeep	
49.	Wadati-Benioff Zone (A) Shallow earthqual (C) Deep earthquakes	kes	(B) Landslides (D) Cyclones	
50.	Which of the following (A) Limestone		e the highest crushing (C) Granite	

51.	Epithermal deposits f (A) 800-900°C	form in the temperature (B) 500-700°C	e range (C) 450-350°C	(D) 200-50°C
52.			hromium is 0.01 and	
	exploitable grade (%) (A) 3	is 30. The concentrati (B) 300	on factor for chromiun (C) 0.3	n is: (D) 3000
53.	Identify the base meta (A) Gold	al amongst the followin (B) Platinum	ng: (C) Iron	(D) Tin
54.	Porphyry deposits are (A) Convergent plate (C) Transform fault		(B) Divergent plate m (D) Intracontinental r	_
55.	The oldest dated zirco (A) Orissa	on in India is from (B) Rajasthan	(C) Madhya Pradesh	(D) Karnataka
56.	Which of the followin (A) Shale	ng rocks will have the l (B) Limestone	nighest porosity (C) Dolostone	(D) Sandstone
57.	Which of the followin (A) Shale	ng will have the highes (B) Gravel	t permeability (C) Clay	(D) Sand
58.	Which one of the foll (A) Clay	owing rocks will form (B) Fractured limesto		(D) Sand
59.	Kimberlites are know (A) Mantle (C) Oceanic crust	n to originate in	(B) Coal seams (D) Continental crust	
60.	Cutan is a (A) Volcano	(B) Cyclone	(C) Soil structure	(D) Type of soil
61.	Witwatersrand is fam (A) Diamond deposits (C) Gold deposits		<ul><li>(B) coal deposits</li><li>(D) Copper deposits</li></ul>	
62.	Sudbury is well know (A) Barite deposits (C) Lead-zinc deposit		(B) Nickel deposits (D) Asbestos	
63.	Identify the syngenetic (A) Chromite deposit (C) Nickel laterites	-	s (B) Lode gold deposi (D) Epithermal gold o	
64.	Horst and graben are (A) Reverse faulting a (C) Transform faulting	and rifting	<ul><li>(B) Normal faulting a</li><li>(D) Folding and rifting</li></ul>	_

65.	Oysters, clams, musso (A) Brachiopods	els, and cockles are (B) Pelecypods	(C) Vertebrates	(D) Arthropoda
66.	The average density of (A) 2.7 grams per cubic (C) 4 grams per cubic	oic cm	(B) 3 grams per cubic (D) 5 grams per cubic	
67.	Greisen rock compris (A) quartz + mica (C) sillimanite + biot		(B) plagioclase + pyr (D) Olivine + pyroxe	
68.	Low velocity zone is (A) upper crust	situated in (B) lower mantle	(C) upper mantle	(D) inner core
69.	Skarn rock will have (A) diopside + wolla (C) sillimanite + core		(B) barite + fluorite + (D) hornblende + qua	•
70.		n takes place when or than backwash (B) S wash don't matter (D) S		
71.	Charnockitesis a rock (A) amphibolite facie (C) granulite facies		(B) greenschist facies (D) blueschist facies	3
72.	Which binary system (A) albite-anorthite sy (C) alkali-feldspar sy		lt (B) diopside-anorthit (D) forsterite-fayalite	•
73.	Ring of fire is well kn (A) Cyclones	nown for (B) Flashfloods	(C) Tsunamis	(D) Landslides
74.	Jaduguda mines in In (A) Iron deposits (C) Manganese depos		(B) Uranium deposits (D) Bauxite deposits	3
75.	Hornblende crystallis (A) Cubic system (C) Triclinic system	es in	(B) Tetragonal system (D) Monoclinic syste	

*x-x-x* 

### MSc(2Yr)(Human Genomics) (HG)

1.	Which of the following does not help in dist (A) Membrane bound organelles (C) Unicellular structure	inguishing eukaryotes from prokaryotes  (B) Double stranded circular DNA  (D) Cell size
2.	The first biological assay that implicated DN (A) <i>Staphylococcus aureus</i> (C) Bacteriophage T2	NA as the primary genetic material used (B) Diplococcus pneumoniae (D) Escherichia coli
3.	Which of the following is not the example o (A) SARS-CoV-2 (C) Zika Virus	f RNA virus (B) Influenza A virus (D) Adenovirus
4.	Among the following which combinations d (A) UAA, UAG, AUG (C) UGA, UCA, UAG	oes not specify any amino acid (B) UAA, UAC, UCA (D) UAA, UAG, UGA
5.	Which combination of bases depicts equal p (A) Adenine & Guanine (C) Guanine & Thymine	ercentage of purine and pyrimidine (B) Cytosine & Thymine (D) Uracil and Cytosine
6.	In a linear sequence of nucleic acids the nucleic RNA strand will have  (A) Same functional groups (B) Different functional groups (C) One amino group & one carboxy group (D) One phosphate group & one deoxy group	
7.	Which one represents a false statement about (A) Sense DNA strand and primary RNA trans (B) Template strand and primary RNA trans (C) Primary RNA transcript is same as sense (D) The nucleotide sequence of primary RNA strand	unscript are complementary to each other cript are complementary to each other e DNA strand
8.	Viruses that can infect a broad range of hum (A) Low infectivity (C) Only DNA as the genetic material	an cell types are said to have (B) Broad tropism (D) Only RNA as the genetic material
9.	Which of the following represents a viral inf (A) Alopecia (C) Aphasia	Fection in humans (B) Tourette Syndrome (D) Hunt syndrome
10	<ul><li>As per the color codes of waste segregation,</li><li>(A) Biodegradable waste</li><li>(C) Plastic waste</li></ul>	blue color bins are to be used for (B) Medical waste (D) Non-recyclable waste
11	. Circulatory system is an essential part of (A) Direct cell to cell signalling (C) Paracrine signalling	(B) Autocrine signalling (D) Endocrine signalling

<ul> <li>12. Cellulose possess greater med</li> <li>(A) α (1→4) bonds</li> <li>(C) β (1→4) bonds</li> </ul>	hanical strengt	th due to the presence (B) $\alpha$ (1 $\rightarrow$ 6) bonds (D) $\beta$ (1 $\rightarrow$ 6) bonds	of			
<ul><li>(A) Clustered regularly inters</li><li>(B) Central region interacting</li><li>(C) Copy repeat interspersed</li></ul>	3. In the CRISPR-CAS technology, CRISPR stands for  (A) Clustered regularly interspaced short palindromic repeats (B) Central region interacting with short polymorphic repeats (C) Copy repeat interspersed with short palindromic region (D) Clustered region interacting specific palindromic repeat					
14. Endemic diseases usually (A) Affects larger number of (B) Affects local population of (C) Affects multiple organs of (D) Crosses international bour	f a smaller geof f a specie					
15. Which of the following ami spanning α-helix?	no acids woul	ld most likely be for	and in a membrane			
(A) Lysine (B) Glu	ıtamine	(C) Alanine	(D) Arginine			
16. Which of the following statement incorrectly explains autoimmune diseases?  (A) Organ transplant is the cause (B) Women develop much more often than men (C) Manifestation can occur at any age (D) Immune system fails to recognise self and non-self						
17. Proteins can be easily visualiz (A) Using Ethidium bromide (C) Using electron microscop		(B) Staining with app (D) Measuring molec				
18. In isoelectric focussing, proteins can be separated on the basis of (A) Molecular size only (B) Relative content of positively and negatively charged residues (C) Relative content of positively charged residues only (D) Relative content of negatively charged residues only						
19. A nonsense mutation results in (A) Abnormal elongation of p (C) Premature termination of	eptide	(B) The phenomena of (D) Substitution of re	-			
20. Proteins are separated in an S  (A) Charge to mass ratio (C) Positively charged side ch		he basis of their (B) Molecular weight (D) Negatively charg				
21. DNA can be easily visualized (A) Coomassie blue (C) Ethidium Bromide						

<ul><li>22. In an allergic reaction, the chemical which</li><li>(A) Allergen</li><li>(C) Antibody</li></ul>	is released in the body is (B) Histamine (D) Interferons	
23. Enzyme which possesses both 5'- 3' and 3 (A) DNA polymerase I (C) RNA polymerase I	'-5'exonuclease activity is (B) DNA polymerase III (D) RNA polymerase III	
24. Recent human genetic studies reveal  (A) Clear distinction between monogenic (B) Overlaps between monogenic & comp  (C) Higher frequency of rare genetic disea  (D) Reduced population growth rate	lex diseases	
25. In statistics, normal distribution is represen	nted by	
(A) Hump curve	(B) Slide curve	
(C) Sigmoidal curve	(D) Bell curve	
<ul> <li>26. To analyse if genetics plays a role in a pastudies are useful?</li> <li>1. Family studies</li> <li>2. Twin concordance studies</li> <li>3. Adoption studies</li> <li>4. Association Studies</li> <li>(A) 1-2-4</li> <li>(B) 1-2-3</li> </ul>		of the following  0) 1-2-3-4
27. Which of the following is NOT correct (A) Bronze is an alloy of copper & tin (B) Amalgam is an alloy of copper with ar (C) Steel is an alloy of iron & Nickel/chro (D) Brass is an alloy of copper & zinc		
<ul> <li>28. Which of the following statement correct theory of inheritance</li> <li>(A) Behaviour of chromosome during mit (B) Chromosome is the basic unit of inheritance</li> <li>(C) Genes are found at specific locate chromosomes during mitosis explains</li> <li>(D) Genes are found at specific locate chromosomes during meiosis explain</li> </ul>	totic division explains Men- ritance ions on chromosomes an Mendel's laws of inheritar ions on chromosomes an	del's laws  ad behaviour of ace ad behaviour of
29. If two genes are found to assort independe (A) Higher recombination rate between two (B) Lower recombination rate between two (C) Lower genetic map distance (D) Less Crossing over	0	

30	A cross between homozygous dominant & l	neterozygous produces
30.	(A) 1:2:1 phenotypic ratio	(B) 3:1 genotypic ratio
	(C) 1:1 phenotypic ratio	(D) 1:1 genotypic ratio
	(c) 1.1 phenotypic rane	(D) 1.1 genetypie ratio
31.	Which of the following describes Lyon hyp	othesis correctly
	(A) Inactivated X chromosomes present the	
	(B) Paternal X chromosome gets inactivate	
	(C) One of the two female X chromosom	nes get randomly inactivated during early
	embryonic stage in humans	
	(D) Only one X chromosome gets inactivat	ed to form barr body
32.	The major difference between XX/XY and	
	(A) In one sperm determines the sex and, in	
	(B) In one sperm is mutated and in another	
	(C) One has more frequency of disease caus	
	(D) One represents animal system and anoth	ner represents bird system
33	Which of the following is a intracellular sec	and messengers?
55.	(A) Glycine (B) Glutamate	(C) IP3 (D) Acetylcholine
34	If a particular variation does not contribute	
51,	it is referred to as	to the noness of the organism in any ways,
	(A) Silent variation	(B) Null Variation
	(C) Rare variation	(D) Neutral variation
35.	Which of the following is true about Tm	
	(A) The higher the content of G-C base pair	rs, higher is the Tm
	(B) The higher the content of A-T base pair	
	(C) Lower the content of G-C base pairs, hi	
	(D) It is also named as renaturation tempera	ture
2.5		
	Which of the following is not correct as per	
1 1	enotypic frequencies are same as allelic freq	uency for an X-linked locus in human
males		1 7/1:1 11 1 1 1 1:
(B) G	enotypic frequencies of an autosomal locus same manner in human females	and an X-linked locus are calculated in
(C) Ca		vanav in a nan mandam matina
(C) Ge	notypic frequency corelates with allelic freq population	uency in a non-random mating
(D) Ge	notypic frequencies are corelated with allelic	c frequencies in a random mating
(D) GC	population	e frequencies in a random mating
37	Which of the following proteins does not fu	nction in cell-cell interaction?
57.	(A) Integrin (B) Cadherin	(C) N-CAM (D) Cytochrome c
38.	If phenotype of a heterozygote is complete	` ' '
20.	types of homozygotes, it is	ory universal from the phonetypes of cour
	(A) Dominance	(B) Semi dominance
	(C) Codominance	(D) Allelic series
39.	Which of the following occurs in meiosis by	
	(A) Replication of DNA prior to start of cel	
	(B) Pairing of homologous chromosomes at	
	(C) Separation of sister chromatids at anaph	
	(D) Attachment of spindle fibres to kinetocl	

(A) Mannose & Galactose (C) Glucose & Galactose	(B) Mannose & Glu (D) Glucose & Ribo				
41. The most abundant immunoglobulin is (A) IgA (B) IgE	(C) IgG	(D) IgM			
42. Where do T-lymphocytes develop fully co (A) Thymus gland (C) Lymph nodes	ompetent but not activat (B) Thyroid gland (D) Bone marrow	ed T-cells			
<ul><li>43. Which of the following presents antigen adaptive immune response?</li><li>(A) Dendritic cell</li><li>(C) Neutrophil</li></ul>	ic peptide to T-cells in  (B) Plasma cell  (D) Epithelial cell	n order to initiate an			
<ul><li>44. In computers, RAM stands for</li><li>(A) Random Access Memory</li><li>(C) Random available Memory</li></ul>	(B) Rapid Available (D) Rapid Access M	•			
<ul><li>45. A computer cannot boot if it does not have</li><li>(A) Compiler</li><li>(C) Loader</li></ul>	e (B) Operating syster (D) Assembler	n			
<ul> <li>46. Which of the molecular technique is best to identify recurrent translocations as in leukemias</li> <li>(A) Southern Hybridization</li> <li>(B) Fluorescence in situ Hybridization</li> <li>(C) Chromosomal microarray analysis</li> <li>(D) Genome wide association analysis</li> </ul>					
<ul> <li>47. Which one of the following sequencing features does not match with NGS</li> <li>(A) NGS requires amplification of the starting DNA</li> <li>(B) NGS works well with unamplified starting DNA</li> <li>(C) NGS generally has less intrinsic error rates in base calling</li> <li>(D) Significantly cheaper running cost per base</li> </ul>					
<ul> <li>48. Why C→T mutations in a CG dinucleotide are common in human DNA?</li> <li>(A) Because C &amp; T both are pyrimidines</li> <li>(B) Because 5-methylcytosine deaminates to thymine and thymine being natural DNA base, escapes base mismatch repair system</li> <li>(C) Because deamination of cytosine produces Uracil, gets recognised by Uracil DNA glycolase and is repaired by incorporating thymine in place of Uracil</li> <li>(D) Because C &amp; T, both can bind equally well with Guanine</li> </ul>					
49. At the abasic site, the residual sugar phosphodiestrase enzymes and the gap is					

(B) Nucleotide excision repair

such a repair system is named as

(A) Base mismatch repair

	(C) Single strand break repair	(D) Base excision repair
50	O. Humans have multiple copies of alpha am relative, chimpanzee has only single copy (A) Adaptation as per altered environment (B) Evolution to make organism more con (C) Higher rate of mutation due to higher (D) Reduced genome stability within com	t where diet is rich in starch aplex birth rate in human population
51	Adeno-associated virus vectors are often b     because	een used in preference to adenovirus vectors
(Δ) Δ	denoviruses are non-integrating and require	hooster dose
	deno-associated virus vectors are less immu	
` ′	denovirus vectors have lower cloning capac	· ·
, ,	deno-associated virus vectors are mostly int	· ·
(-)		-88
52	2. Histone acetylation results into relaxed ch	romatin conformation because
	(A) Acetylation makes histones bulkier an	d therefore they loose contact with DNA
	(B) Acetylated histone proteins have reduce	
		red for histone modification and they disrupt
	the association with neighbouring nucl	
	(D) Acetylated histones recruit HP1 for ch	romatin remodelling
53	3. The variability in the drug response for a p	particular disease majorly occurs due to
33	(A) Dose variation	(B) Genetic variation
	(C) Hypersensitivity	(D) Drug variability
	(-) y py	(=)====g===============================
54	<ol> <li>Transduction-based gene therapy trials (Cones because)</li> </ol>	GTTs) are preferred over transfection-based
	(A) Transduction-based GTTs are safer to	han transfection-based GTTs
	(B) Transfection-based GTTs have good expression	od efficiency but extraordinary transgene
	(C) Transduction-based GTTs have higher	er transgene expression
	(D) Huge viral diversity is present for ex	ploration
55	5. If the manifestation of a genetic disease di	splays parent of origin effect, it is known as
	(A) Anticipation	(B) Variable expression
	(C) Imprinting	(D) Penetrance
	( ) I	
56	6. Exon skipping therapy is one of the general	tic modification methods used to reduce the
	pathogenicity of a mutation and its working	g principle is
	(A) Skips the exon that carries the mutation	
	(B) Skips multiple exons to retain appropr	
	(C) Skips all the exons to produce shorter	<u> </u>
	(D) Skips all those exons which carry mut	
57	-	ecific short sequence elements in a DNA
	molecule. This property of these enzymes	is therefore quite useful in the following type

(B) CGH

(C) GWAS

(D) Genetic Mapping

of genetic study
(A) ELISA

<ul> <li>58. Haploinsufficiency, X-inactivation and Imprinting have one thing in common and that is</li> <li>(A) Higher potential for disease causation</li> <li>(B) Mono-allelic expression</li> <li>(C) Bi-allelic expression</li> <li>(D) Altered by environmental effects</li> </ul>						
(C) Hypertext transfer protocol secure	<ul><li>(A) Hypertext transfer protocols</li><li>(B) Hyperlink for text transfer protocol with security</li></ul>					
<ul> <li>60. Plagiarism refers to an act of</li> <li>(A) Reproducing same results as already shown by others through different mechanism</li> <li>(B) Taking the experimental idea of another person and working on it</li> <li>(C) Theft with respect to any property</li> <li>(D) Analysing the someone else's data</li> </ul>						
61. If a particular biochemical test "A" has probabeen used. Another test "B" has probability probability that neither test is positive if ste (A) [0.3] (B) [0.02]	0.8 if steroids have been used. What is the					
62. The hypothesis which best explains why sporadic form is (A) Epigenetic hypothesis (C) Two-hit hypothesis	certain tumours can occur in hereditary or  (B) Single-hit hypothesis (D) Multiple-hit hypothesis					
<ul> <li>63. Type I error is the error of</li> <li>(A) No importance &amp; hence rejected</li> <li>(B) Instrumentation &amp; not considered signi</li> <li>(C) Mathematical calculation &amp; is considered</li> <li>(D) Statistical testing &amp; is considered signi</li> </ul>	red significant					
<ul> <li>64. Following of the statements are true with respect to Epigenetics</li> <li>1. First explained by Waddington</li> <li>2. Explains the interface between environment and molecular level</li> <li>3. Transmits from one generation to another meiotically</li> <li>4. Provides best explanation for rare genetic diseases</li> </ul>						
<ul> <li>(A) 1-2</li> <li>(B) 1-3</li> <li>(C) 2-3</li> <li>(D) 1-2-3</li> <li>(E) One of the following is an essential part of designing of an experiment and that is an experiment and that it is an experiment and that it is an experiment and that it i</li></ul>						
66. Which of the following allows to find genes disease	-					
<ul><li>(A) Physical Map</li><li>(C) Heat Map</li></ul>	(B) Linkage Map (D) Hap Map					

(	67. The best technique to (A) Karyotyping (C) Comparative gen		(B) Sothern H (D) In situ hyl	Iybridization			
(	68. Chromosomal microarray analysis (CMA) is best to study (A) Copy number variations of chromosomes (B) Microdeletions & microduplications (C) All types of copy number variations (D) Microtranslocation						
(	69. Multiple systems exi appropriate label for	nucleic acid					
	(A) FITC	(B) Digoxiginin	(C) Biotin	(D) Ethidium	bromide		
,	70. Quantitative Fluoreso (A) Microdeletions (C) Structural variati	•	nethod to analys (B) Aneuploid (D) Substituti	dy			
	71. Exome sequencing is (A) Identification of (B) Analysing 3D str (C) Discovery of con (D) Identification of	disease related variation ructures nplex diseases	ons				
,	72. Which of the followi 1. <i>In vivo</i> gene thera 2. <i>Ex vivo</i> gene thera 3. Preimplantation ge 4. Fetoscopy	py	least risk involv	ed			
	(A) 1-2-4	(B) 2-3-4	(C) 1-4	(D) 2-	-3		
-	73. Phenomenon where a structures due to relo	chemical compound to			erconvertible		
,	(A) Resonance (B) Tautomerism (C) Metamerism (D) Epimerism 74. Human genome project primarily included sequence analysis for 1. Euchromatin region 2. Heterochromatin region 3. Mitochondrial DNA 4. Repetitive Sequences						
	(A) 1-2-3-4	(B) 1-2-3	(C) 1-2	(D) 1-	-2-4		
	75. IGVdb stands for  (A) Integrated Genetic variety database (B) Indian Genome variation database (C) International Genetic Variation database (D) Inherent Genetic variation database						

### (L.L.M.)

- 1. Consider the following statements pertaining to Article 309 of the Constitution that is regulating the service conditions of employees:
  - (A) Rules made by the President will be applicable irrespective of any Act passed by the Parliament
  - (B) Rules made by the Governor will be applicable irrespective of any Act passed by State Legislature
  - (C) Both A and B
  - (D) Rules made by President or Governor are subject to any Act passed by Parliament or State Legislature
- 2. Consider the following statements regarding Administrative Tribunals?
  - 1. They are quasi-judicial bodies
  - 2. They resolve disputes related to service conditions
  - 3. Provision regarding administrative Tribunal are incorporated in Constitution
  - 4. They are created both by Parliament and State Legislature

Choose the correct answer

(A) Both 1 and 2

(B) 1, 2 and 3

(C) 1, 2, 3 and 4

(D) None of the above

3. Which of the following principles of AV Dicey pertaining to Rule of Law is not applicable in India?

(A) Supremacy of Law

(B) Equality before the Law

(C) Predominance of legal spirit

(D) None of these

4. The theory of Separation of Powers is well founded in:

(A) Federal form of government

(B) Presidential form of government

(C) Parliamentary form of government

(D) All the above

5. The famous "Wednesbury Test" under administrative law is related to which of the following Doctrine?

(A) Audi Alteram Partem

(B) Natural Justice

(C) Judicial review

- (D) Separation of Powers
- 6. Which of the following fundamental rights is not available to foreign nationals?

(A) Article 19

(B) Article 20

(C) Both A and B

- (D) None of these
- 7. Chairperson of National Green Tribunal is appointed by ?
  - (A) Chief Justice of India
  - (B) Central Government
  - (C) Parliament
  - (D) Senior most Judge of Supreme Court is automatically appointed
- 8. 104<sup>th</sup> Constitutional Amendment pertains to:
  - (A) Constitutional Status to National commission for Backward Classes
  - (B) Reservation for Economically Weaker Sections
  - (C) Restore the power of State Govt. to identify OBC's
  - (D) Remove the reserve seats for Anglo-Indian community

- 9. Match the following:
  - a) Ihering
- i) Solidarity
- b) Herbert Spencer
- ii) A social Utilitarian
- c) Comte
- iii) Organic theory of society
- d) Duguit
- iv) Scientific Positivism

Code:	a)	b)	c)	d)
(A)	ii	iii	iv	i
(B)	ii	iv	iii	i
(C)	iii	ii	iv	i
(D)	i	ii	iii	iv

- 10. Which of the following features of Indian Constitution borrowed from USA?
  - (A) Judicial Review
  - (B) Procedure Established by Law
  - (C) Advisory Jurisdiction of Supreme Court
  - (D) None of the Above
- 11. Choose the correct statement with respect to right of self determination?
  - (A) It refers to the right of an individual to determine his own destiny
  - (B) It is incorporated in Article 1 of UN Charter
  - (C) Both A and B
  - (D) In India there are no restriction on right of self determination
- 12. Consider the following statements with respect to Preamble?
  - (A) Word integrity was added through 42<sup>nd</sup> amendment
  - (B) It is non Justiciable
  - (C) Both A and B
  - (D) It acts as a source of power for Legislature
- 13. With respect to pardoning powers of Governor consider the following statements?
  - (A) Governor can commute the death sentence
  - (B) Governor can pardon the death sentence
  - (C) Governor has pardoning powers with respect to Union Laws
  - (D) Pardoning powers of Governors are restricted by Criminal Procedure Code
- 14. Ramsar Convention deals with conservation of?
  - (A) Conservation of Birds
- (B) Conservation of Wetlands

(C) Conservation of Tiger

- (D) Conservation of Agriculture lands
- 15. Vishakha v State of Rajasthan justified it's decision based on multiple sources. They are:
  - i) CEDAW
  - ii) Beijing Statement of Principles of the Independence of the Judiciary
  - iii) Legitimate Expectation Principle

Which among the above statements is/are true?

- (A) Only (i)
- (B) (i) and (ii)
- (C) (ii) and (iii)
- (D) All of these

16. Theory of R	ecognition und	er internati	onal law is:		
(A) Tradition				eclaratory/Evidenti	ary Theory
(C) Monistic	c Theory		, ,	ualistic Theory	
17. As per Mode	17. As per Model law on Extradition, Conditions for extradition are:				
	tive must be an				
	tive must have			Crime	
` '	Double Crimin				
(D) All of th		J			
( )					
18. Environmen	t Protection Ac	t , 1986 ca	me into force	on:	
(A) 9 <sup>th</sup> Janu		,		th April 1986	
	vember 1986			t January 1987	
<b>(</b> )			( )	J	
19. As per Wate	r Act, 1974 the	Prohibition	n on use of stre	eam or well for disp	osal of polluting
-	es penal conseq			•	, ,
(A) Min. 1 y	ear imprisonme	ent and ma	x. six years		
(B) Min. one	e year and six n	nonths imp	risonment and	d max. six years	
(C) (A) and	Fine	•		·	
(D) (B) and I	Fine				
20. As per Wild	life Protection	Act, 1972,	vermin mean	s any wild animal s	specified in:
(A) Schedule	e II (B) S	Schedule II	I (C) Sc	chedule IV (D	) None of these
21. Arjun Pandi	itrao Khotkar v	ys Kailash	Kushanrao G	<i>Gorantyal</i> is a land	mark Judgement
on:					
(A) Electron				ape recorded Evider	
(C) Dying D	Declaration		(D) C	conclusive proof of	marriage
00 1111 1	.1 1			105 05 11 3	
	•	rty with ref		tion 137 of Indian 1	Evidence Act?
(A) Plaintiff			` /	efendant	
(C) Proform	a Defendant		(D) B	oth A and B	
22 Matala tha fa	.11				
23. Match the fo	oitation of a tra	efficiend man	wa o <b></b>	1. S. 366	D
	ortation of a gir		reign country	2. S. 366 3. S. 364	
	napping for rans uration of a mi			4. S. 370	
Code:		_	d)	4. 3. 3/0	A
(A)	a) b) 1 4	,	3		
(A) (B)	2 3		4		
(C)	3 2		1		
(D)	4 1		2		
(D)	7 1	J 1	2		
24. Match the co	orrect ones ·				
	v Tanday			1. S. 81 IPC	
,	Varadarajan v S	State of Ma	ndras	2. S. 76 IPC	
,	v Tolson	01 1710		3. S. 304B IPC	
,	rjit Singh v Sta	ite of Punia	ıb	4. S. 363 IPC	
	v Dudley and S	-		5. S. 86 IPC	
<i>5)</i> R	. Dualey and D	-	(3)	2. 5. 00 H C	
			(-)		

Code:		a)	b)	c)	d)	e)
	(A)	1	5	4	2	3
	(B)	3	2	1	4	5
	(C)	5	4	2	3	1
	(D)	2	3	5	1	4

- 25. Doctrine of Res Ispa Loquitor is embedded in which section of Indian Evidence Act?
  - (A) Section 106
- (B) Section 6
- (C) Section 92
- (D) Section 102
- 26. Consider the following statements with respect to Leading Questions:
  - (A) They cannot be asked in Examination in Chief if objected
  - (B) They can be asked in Cross Examination even if objected
  - (C) Both A and B
  - (D) Only B
- 27. With respect to section 113A of Indian Evidence Act Presumption as to abetment of suicide by a married women consider the following statements:
  - 1. Suicide is after the 7 years of marriage
  - 2. She was subjected to cruelty
  - 3. By Husband or his relatives
  - 4. Court shall Presume that suicide had been abetted by her husband or by his relative

Choose the correct option

- (A) 1, 2, 3 and 4 are correct
- (B) 2, 3 and 4 are correct

(C) 2 and 3 are correct

- (D) 1, 2 and 3 are correct
- 28. Consider the following statements with respect to recording of confessions and statements by Judicial Magistrate under Chapter 12 of Criminal Procedure Code:
  - 1. The Statement cannot be recorded by Judicial Magistrate if he does not have Jurisdiction
  - 2. Statement is recorded under oath
  - 3. If person refuses to make a confession Magistrate will authorise the detention of such person in Police custody
  - 4. Confession is not recorded under Oath

Choose the Correct option:

(A) 1 and 2 are correct

(B) 1, 2 and 4 are correct

(C) 2 and 4 are correct

- (D) 2, 3 and 4 are correct
- 29. Who among the following can prosecute for offences against marriage under Chapter 20 of IPC?
  - (A) State
  - (B) Person aggrieved of offence
  - (C) Any person can prosecute since it is a criminal offence
  - (D) Relatives of such Person

	<ul><li>(A) Court can</li><li>(B) If he give</li><li>(C) Such exar</li></ul>	examin s false a nination not bour	noose the correct state the accused at any nswers he will not rewill be on oath and to examine accus	stage only ander himse	lf liable to p	
31.	1. Choose the wrong statement with reference to statements given to police:  (A) It need not be signed by the person making it  (B) It can be used for corroboration  (C) Such statement can be used for purposed of Section 27 of Indian Evidence Act  (D) A material omission may also amount to contradiction					
32.	Criminal Iden (A) Biometric (C) Records o	es of Aco			identification of these	n parade
33.	(A) If she is li (B) Living sep	iving in parately o live wi	Code of Criminal proadultery by mutual consent th her husband withou			
34.			g, not knowing to wh r the owner. A is: (B) Not Guilty		-	immediately without  (D) Guilty of Extortion
	and go to hear (A) Austin Match the cor a) Punishm b) Assemb c) Five or 1 attempt	rect one nent for l ling for more per	ne same way as good (B) Bentham	and virtuou (C) Man of dacoits ng dacoity	1. S. 2 2. S. 4 3. S. 4	(D) Socrates  399 IPC 400 IPC 402 IPC
	Code:	a)	b)	c)	d)	
37.			1 4 3 2 nishment provided in			
	(A) One mont	th	(B) Two months	(C) 24 h	ours	(D) 7 days
			(5)			

30. With reference to Powers of Court to examine accused under Section 313 of Code of

38. In IPC an offence (A) Property	of cheating can happen (B) Person	with respect to: (C) Both A and B	(D) None of these				
39. Age of Consent in (A) 7 years	Indian Penal Code is: (B) 12 years	(C) 16 years	(D) 18 years				
<ul> <li>40. Choose the correct statement with respect to Abetment of Conspiracy and Conspiracy to commit an offence under section 120A: <ul> <li>(A) In Conspiracy to commit an offence an overt act is not necessary</li> <li>(B) In abetment to conspiracy overt act is not necessary</li> <li>(C) Both A and B</li> <li>(D) None of the Above</li> </ul> </li> </ul>							
<ul> <li>41. With respect to Pigeon Hole theory choose the correct answer:</li> <li>(A) All injuries done by one person to another are torts unless there is some justification recognized by law</li> <li>(B) There is a definite number of torts outside which liability in tort does not exist</li> <li>(C) It is given by Winfield</li> <li>(D) None of the above</li> </ul>							
(A) Strict Liability	42. The famous case of Donoghue vs Stevenson is based on which of the following tort:  (A) Strict Liability (B) Negligence (C) Volenti Non Fit Injuria (D) Malicious Prosecution						
<ul> <li>43. Choose the wrong answer with respect to Doctrine of Sovereign Immunity: <ul> <li>(A) State or the sovereign can commit no legal wrong and is immune from civil suits and criminal prosecution</li> <li>(B) State of Rajasthan vs Vidyawati is based on this doctrine</li> <li>(C) It applies to Government contract</li> <li>(D) It does not apply to Public Law remedies for the enforcement of Fundamental</li> </ul> </li> </ul>							
Rights							
(A) Remoteness of	44. The maxim 'Novus Actus Interveniens' is related to:  (A) Remoteness of Consequences (B) Possible Consequences (C) Direct Consequences (D) None of these						
45. Which of the followard Decree? (A) Section 33	owing sections of Spe (B) Section 35	cific Relief Act deals (C) Section 31	with the Declaratory (D) Section 34				
<ul><li>46. Works committee, safety management committee and canteen committee are examples of:</li><li>(A) Workers education schemes</li><li>(B) Workers cooperatives</li></ul>							
(C) Workers Partic		(D) Workers sugges	tions				
<ul> <li>47. In case of Misleading advertisement penalty can be imposed upon:</li> <li>(A) Manufacturer</li> <li>(B) Service Provider</li> <li>(C) Endorser and Publisher of such Misleading Advertisement</li> </ul>							

	(D) All of the Above					
48.	of Hindu Succession			_		
	(A) Section 6	(B) Section 15	(C) Section 16	(D) Section 8		
49.	<ol> <li>Consider the following statements with respect to Judicial Separation and Divorce:</li> <li>In a petition for divorce court can pass decree of judicial separation even if no claimed by parties</li> <li>Divorce petition cannot be entertained prior to one year since the date of marriage</li> <li>Wife has special four grounds of divorce in addition to grounds mentioned in section 13(1)</li> <li>Saroj Rani vs Sudarshan Kumar is a landmark case on cruelty</li> </ol>					
	Choose the correct op	otion				
	(A) 1 and 4 are correct		(B) 1,2,3 are correct			
	(C) 2 and 3 are correct	et	(D) 1,2,3,4 are correc	t		
50.	Under Muslim Law M (A) Hizanat	Mother's right to have of (B) Hazina	custody of minor child (C) Khula	is known as: (D) Ahula		
51.	Who are the natural Act?	guardians under Section	on 6 of Hindu Minorit	y and Guardianship		
	(A) Testamentary Gu	ardian	(B) Father			
	(C) De Jure guardian		(D) All of these			
52.	Doctrine of <i>Lis Pende</i> Act?	ens is incorporated in w	hich of the sections of	Transfer of Property		
	(A) Section 51	(B) Section 52	(C) Section 55	(D) Section 62		
53.	53. Which of the following describes the Doctrine of Subrogation under section 92 of transfer of property Act?  (A) Any person apart from the mortgagor who has an interest in the mortgaged property or in the equity of redemption, is entitled to be subrogated in place of mortgagee  (B) Any person including the mortgagor who has an interest in the mortgaged property or in the equity of redemption, is entitled to be subrogated in place of mortgagee  (C) Both A and B  (D) None of the Above					
	4. In which of the following mortgages, the mortgagor is required to deliver possession of the mortgaged property to the mortgagee?  (A) English mortgage  (B) Mortgage by conditional sale  (C) Usufructuary mortgage  (D) Anomalous mortgage  5. Choose the wrong statement with respect to Decree?  (A) Decree can be both Preliminary and final  (B) Appeal can be filed even on Preliminary Decree  (C) If time of appeal of preliminary decree has expired then it cannot be appealed from in an appeal against final decree  (D) Return of Plaint has a status of deemed decree					

(	(A) Profits which the (B) Profits which the received	e person in wrongful e profits due to imp	ne wrong statement? essession of such prope possession of such provement made by	property might have	
(	<ul> <li>57. Choose the wrong Statement with respect to Second Appeal under Section 100 of Code of Civil Procedure: <ul> <li>(A) It can lie to Session Court</li> <li>(B) It can be filed only on substantial question of Law</li> <li>(C) In case of recover of money below 25 thousand rupees no second appeal can be filed</li> <li>(D) Court can also hear on any other substantial question of law not formulated by it</li> </ul> </li> </ul>				
	<ul> <li>58. Ravinder Grewal vs Manjit Kaur is related to which of the following concepts of Limitation Law?</li> <li>(A) Condonation of Delay</li> <li>(B) Effect of Acknowledgement</li> <li>(C) Acquisition of Easement by Prescription</li> <li>(D) Adverse Possession</li> </ul>				
	Which of the follow: Act?		are covered under Sec	etion 6 of Limitation	
	(A) Minor	(B) Idiot	(C) Physical disabilit	y (D) Both A and B	
	<ul> <li>60. Consider the following statements with respect to Acknowledgement of Liability under Section 18 of Limitation Act: <ol> <li>Acknowledgement can be before the expiration of prescribed period</li> <li>Acknowledgement can be after the expiration of prescribed period</li> <li>It can be written or oral</li> <li>It furnishes a new cause of action</li> </ol> </li> <li>Choose the correct answer <ol> <li>Only 1 is correct</li> <li>1 and 3 are correct</li> <li>1 and 4 are correct</li> </ol> </li> <li>1 and 3 are correct</li> <li>1 and 4 are correct</li> </ul>				
	means: (A) It should not be c	onditional	er Section 7(1) of the (B) It should not be p		
•	(C) It should not be p	orovisional	(D) All above		
	"A contract which ce enforceable" is dealt		by law becomes void	when it ceases to be	
	(A) Section 2(g)	(B) Section 2(j)	(C) Section 2(i)	(D) Section 2(h)	
		contract under Indian I ners is not caused by fr	Law where fraud is con	nmitted by one party	
	(A) Valid	(B) Void	(C) Voidable	(D) Invalid	

64. What is nature of an but the consideration	n is inadequate:	•	
(A) Valid	(B) Void	(C) Voidable	(D) Invalid
65. In which case it was unenforceable but it	s held by the Apex C t is not forbidden by la	0 0	g agreement is void and
<ul><li>(A) Gherulal Parakh</li><li>(C) Gulam Mustaffa</li></ul>	v Mahadeodass	(B) Badridas Koth	nari v Meghraj Kothari nosh v Mugneeram
66. The consideration m		(D) Adaquata	
<ul><li>(A) Need not be ade</li><li>(C) Substantially ad</li></ul>	-	<ul><li>(B) Adequate</li><li>(D) None of these</li></ul>	
67. Khan Gul vs Lakha			
<ul><li>(A) Minors contract</li><li>(C) Both A and B</li></ul>		(B) Section 33 of (D) Offer must be	Specific Relief Act communicated
68. As per Section 12 of (A) Condition	f the Sale of Goods Ao (B) Warranty	ct 1930 a stipulation r (C) Both A and B	•
	_		
under the The Sale (A) When the buyer (B) When the carrie	Of Goods Act, 1930: takes delivery r or the other bailee ac r wrongfully refuses to	cknowledges to the bu	•
71. As per the Company while for registering	y Act 2013, the mining a public company is		bers which are required
(A) 2	(B) 6	(C) 7	(D) 5
72. Which Section of Association:	the Company Act 20	013 deals with Conte	ent of Memorandum of
(A) Section 12	(B) Section 6	(C) Section 4	(D) Section 15
73. A company can char (A) Ordinary resolut (C) Special Resoluti	ion	sing: (B) Normal resolu	ution

74. With respect to four l statements?	74. With respect to four labour codes passed by Parliament recently consider the following statements?					
<ol> <li>Code on Wages 2019 applies to workers in organized sector only</li> <li>Code on occupation safety 2020 seeks to regulate the health and safety conditions of workers in establishments with 10 or more workers, and in all mines and docks</li> </ol>						
	•	consolidates law relat	ed to social security			
4. The Code on Industrial Relations, 2020 seeks to consolidate three labour laws namely, The Industrial Disputes Act, 1947: The Trade Unions Act, 1926 and The Industrial Employment (Standing Orders) Act, 1946						
Choose the correct of	ption					
(A) 1 and 3 are correct (C) 2,3 and 4 are correct		(B) 3 and 4 are corre (D) 1,2,3,4 are correct				
75. An instrument in writing containing an unconditional order, signed by the maker directing a certain person to pay a certain sum of money only to a certain person, or to the order of, or the bearer of the instrument is:  (A) Promissory Note (B) Bill of Exchange (C) Cheque (D) None of these						
76. Types of crossing of (A) General Crossing	•	(B) Special/Restrictive	ve Crossing			
(C) Both (A) & (B)		(D) None of these				
<ul> <li>77. Types of dissolution of the partner firm are:</li> <li>(A) Dissolution by agreement</li> <li>(B) Compulsory dissolution</li> <li>(C) Dissolution on the happening of certain contingencies</li> <li>(D) All of the Above</li> </ul>						
	e determination of the	etween the partners for ir partnership, the partn (B) Partnership for a (D) None of these	ership is:			
79. Under which Section and registered under		nition of LLP is given a	s partnership formed			
(A) Section 2(m)	(B) Section 2(n)	(C) Section 2(o)	(D) Section 2(p)			
80. Types of Anti-compe	etitive agreements men	ntioned under Indian C	ompetition Act 2002			
(A)Horizontal	(B) Vertical	(C) Both (A) &(B)	(D) None of these			
81. What is the normal ti	me limit for disposal	of the RTI request from	the date of its			
receipt?						
(A) 15 days	(B) 20 days	(C) 30 days	(D) 45 days			

82.	` ' ' ' '	ught unless it would: y divert the resources o		-
83.	Which section(s) of information"?	RTI Act, 2005 me	ntion(s) "exemption	from disclosure of
	(A) Section 5	(B) Section 6	(C) Section 7	(D) Section 8
84.	Under Section 6(3) of the application to ano (A) three days		PIO of one public authorithin how many days (C) two days	of its receipt?
85.	In which year the Unit (A) 2000	ted Nation's Principles (B) 2001	on Freedom of Inform (C) 2002	ation, were adopted: (D) 2003
86.		the decision should	r section 19(3) shall lie have been made or wa the Information Commis (C) 90	as received, with the
87.		gy Act, 2000 as amend the Certifying authori the companies	ded in 2008 which:	g authority under the
88.	Compensation for fa following section of the (A) Section 43		tive personal data i ology Act 2000 as ame (C) Section 44	
89.	Which section of the I the validity of contract (A) Section 9	Information Technologous formed through e-fo (B) Section 9A		ed in 2008 deals with (D) Section 10A
90.	Which section of the the Theft of identity?		, ,	` /
	(A) Section 66B	(B) Section 66C	(C) Section 66D	(D) Section 66E
91.	<ul><li>(A) Imprisonment up</li><li>(B) Imprisonment up</li><li>(C) Imprisonment up</li></ul>	t for Publishing or transetc., in e-form upon fir to 5 Years and fine up to 5 Years and fine up to 7 Years and fine up to 7 Years and fine up to 7 Years and fine up	st conviction is: to 10 lakh rupees to 15 lakh rupees to 10 lakh rupees	cting children in the

92.	three years and ab imprisonment of thre (A) The Information	Act provide that cyber love must be cognize e years must be bailable Technology Act 2000 Technology Act 2000 a	cable and the offence:		
93.	As per Indian Copyri (A) Use for research (C) Use for non-com	ght Law, Fair use does mercial purposes	not mean: (B) Use for review (D) Use for commerce	ial purposes	
94.	Berne Convention of (A) Protection of Lite (B) For Performances (C) For Trade Marks (D) Patent	erary and Artistic Work	XS.		
95.	Patent Cooperation T (A) Washington	reaty (P.C.T), 1970 wa (B) Davos	as signed at: (C) Singapore	(D) Russia	
96.	or process involving	Invention under the Incan inventive step and c (B) Section 2(1)(j)	apable of industrial ap	plication.	
97.	The Trademark Act of (A) 1957	eame into force: (B) 1970	(C) 2000	(D) 1999	
98.	<ul> <li>98. Choose the correct statement with respect to Trademark Act 1999: <ul> <li>(A) A person who is owner of unregistered Trade Mark cannot sue for damages if infringement happens</li> <li>(B) A person who has registered trademark has the exclusive right to use against another person who is owner of same trademark but is unregistered</li> <li>(C) Trademark devoid of any distinctive character can be registered</li> <li>(D) None of the Above</li> </ul> </li></ul>				
99.	Which Section of De (A) Section 3	sign Act, 2000 deals w (B) Section 4	ith (C) Section 5	(D) Section 6	
100	O. The Basmati Control (A) Patents Act (C) Trademark Act	oversy was an eye oper	ner and after that India (B) Geographical Ind (D) None of the Abov	ication Act	

## M.Tech.(Material Science & Technology) M. Tech (MST)

1.	<ul> <li>In the Michelson interferometer, the compensating plate is used for</li> <li>(A) inducing symmetry in the optical elements.</li> <li>(B) compensating the extra path traversed by reflected waves during splitting of beam.</li> <li>(C) getting circular shape of interference fringes.</li> <li>(D) replacing bright central fringe with dark one.</li> </ul>				
2.	The role of Helium atoms in the He-Ne laser is to  (A) help in excitation and population inversion of Neon atoms  (B) help in maintaining optical resonance  (C) result in the emission of red colour light  (D) absorb				
3.	<ul><li>(A) Thin film</li><li>(B) Newton</li><li>(C) Dispersi</li></ul>			due to	
4.		0 1	t an angle of 60°. If the tive index of the glass (C) 1.9	ne reflected and refracted light is (D) 1.7	t are
5.	. ,	• •	. ,	ight, the colour of the central fr	inge
	(A) white	(B) black	(C) red	(D) violet	
6.	(A) Electric	source for ruby laser is cal discharge al luminescence		n flash lamp a formation	
7.	<ul><li>(A) frequency</li><li>(B) amplitude</li><li>(C) energy oscillation</li></ul>	of oscillations is lower of oscillations decreased the oscillating system.	r than that for free osci ses with each oscillation stem remains is cons		s of
8.	<ul> <li>(D) dissipative forces are smaller than the restoring forces.</li> <li>The forced series LCR electrical oscillator is not characterised by which of the following properties</li> <li>(A) At resonance, the inductive and capacitive reactance counterbalance each other</li> <li>(B) The current is maximum at resonance</li> </ul>				
9.	<ul> <li>(C) The power absorption from source is minimum at resonance</li> <li>(D) Oscillation frequency solely depends upon the inductance and capacitance at resonance</li> <li>When electromagnetic wave propagates through a dielectric medium, then</li> <li>(A) Electric and magnetic fields oscillate in phase and with same frequency.</li> <li>(B) Electric and magnetic fields oscillate in phase but not with same frequency.</li> <li>(C) Magnetic field oscillates with a phase lag relative to electric field.</li> <li>(D) Electric field oscillates with a phase lag relative to magnetic field.</li> <li>The relative permittivity of the medium is 3.24. The refractive index of this medium will be:</li> </ul>				
10.	(A) 2.2	(B) 1.8	m is 3.24. The refractive (C) 1.6	(D) 2.0	:
11.		and direction of propa		e gives the information about:	

	<ul><li>(C) rate of oscillations of electric and magnetic field intensities.</li><li>(D) dispersive power of the medium through which EM wave is propagating.</li></ul>				
12.	A mass (m = 1g) execto a vertical spring. W (A) 0.5 cm		g of the spring on a	attaching this ma	
13.	The de-Broglie wavele V is:	ngth of an electron	accelerated from r	est on application	on of potential of 400
	(A) 0.165 Å	(B) 0.512 Å	(C) 0.61	3 Å	(D) 0.251 Å
14.	The wave function normalization const		icle is $\Psi = A e^i$	$\int_{-\infty}^{\infty} x  dx = 0$	< L. The value of
	(A) $\sqrt{\frac{2}{L}}$	(B) $\sqrt{\frac{1}{L}}$	(C) $\frac{2}{L}$		(D) $\frac{1}{L}$
15.	A pendulum of lengtl mass is doubled, wha		-	back and forth	with period T. If the
	(A) T	(B) T/2	(C) 2T		(D) T√2
16.	In a photocell, if the the metal is	threshold waveleng	gth for a metal surf	face is 580 nm,	the work function of
	(A) 3.62 eV	(B) 2.14 eV	(C) 1.14	eV	(D) 2.70 eV
17.	Wein's displacement	law is associated w	rith		
	<ul><li>(A) Black body radi</li><li>(C) Compton effect</li></ul>	ation spectrum	(B) Phot (D) Pola	oelectric effect rization	
18.	The wavelength of so carbon at 180° is	cattered X-rays (wi	th wavelength 1.4	Å) when scatte	ered from a block of
	(A) 0.024 Å	(B) 0.048 Å	(C) 1.45	Å	(D) 1.40 Å
19.	The probability curre	nt of a particle in 1s	excited state of 1-	D rigid box of l	ength L is given by
	$(A) \hbar k/m \qquad (B)$	ħk	(C) 0	(D) ħk/2	2
20.	The zero point energy for			eating it as if it a	n infinite square well
	(A) 2.2 MeV	(B) 4.1 MeV	(C) 3.1 M	MeV	(D) 7.2 MeV
			(2)		

21.	1. Which of the following statements is true for the given reaction taking place at temperature $T$ ? $q_p$ and $q_v$ are the heat of reaction at constant pressure and volume respectively.		
	$AgNO_3(s) + HCl(g) \rightarrow AgCl(s) + HNO_3(l)$		
	(A) $q_P = q_{V} + RT$ (B) $q_P = q_{V} - RT$		
	(C) $q_P = q_V$ (D) $q_P = q_V - 2RT$		
22.	The criterion of spontaniety for a process taking place at constant volume and constant entropy of the system is		
	(A) $\Delta G \leq 0$ (B) $\Delta H \leq 0$ (C) $\Delta U \leq 0$ (D) $\Delta G \geq 0$		
23.	How does deuterium substitution of hydrogen effect the vibrational spectra of HCl?		
	(A) The vibrational frequency doubles.		
	(B) The vibrational frequency decreases by a factor of 2.		
	(C) The vibrational frequency increases by a factor of $\sqrt{2}$ .		
	(D) The vibrational frequency decreases by a factor of $\sqrt{2}$ .		
24.	Number of translational, rotational and vibrational degrees of freedom in CO <sub>2</sub> are, respectively,		
	(A) 3, 2, 4 (B) 3, 4, 2 (C) 3, 3, 3 (D) 4, 3, 2		
25.	Polydispersity index (PDI) of a polydisperse polymer is		
	(A) 0 (B) 1 (C) $< 1$ (D) $> 1$		
26.	What is the overall rate of polymerization at the ceiling temperature?		
	(A) Can't be determined (B) Zero		
	(C) Exceptionally low (D) Exceptionally high		
27.	Which of the following statements about a plot of rate (V) vs. Substrate concentration [S] for an enzyme that follows Michaelis-Menten kinetics is false?		
	(A) As [S] increases, the initial velocity of reaction, V, also increases.		
	(B) $K_m$ is the [S] at which $V = \frac{1}{2} V_{max}$ .		
	(C) At very high [S], the velocity curve becomes a horizontal line that intersects the y-axis		
	at K <sub>m</sub> .		
	(E) At very high [S], the reaction shows zeroth order kinetics with respect to [S].		

28.		e stability of a Lattice energ		ompound is beca (B) Electron aff			rgy(D) Ele	ectronegati	ivity
29.	The	hybridisation	of carbo	on in CO <sub>2</sub> is					
	(A)	sp		(B) Sp <sup>2</sup>		(C) Sp <sup>3</sup>	(	(D) None	<b>:</b>
<b>30.</b> 31.	(A) (C) How octa (A)	B>C>Si>N F>N>C>B w many ED ahedral compl	N> F S> Si TA (ethy	non-metallic o ylenediamineteta a Ca <sup>2+</sup> ion?		(B) Si > C> I (D) F>N> C	> Si $>$ B	quired to	make an
		Three							
		One							
	(D)	Two							
32.	Per	centage of fre	e space ii	n a body centred	l cubic u	nit cell is			
	(A)	32%							
	(B)	34%							
	(C)	28%							
	(D)	20%							
33.	Wh	ich one of the	followin	g is an example	for hom	nogenous cataly	ysis?		
	(A)	Hydrogenatio	n of oil						
	(C)	Manufacture	of sulphi	nia by Haber's puric acid by Cor in presence of o	ntact pro		I		
34.		h of the follow Zn <sup>2+</sup>	ving has t (B) Fe <sup>2</sup>	the maximum nu	umber of (C) Ni		electrons? (D) Cu <sup>+</sup>		
35.	of s	silver nitrate. V	Which on	ng $10^{-5}$ moles ea e of the following $[K_{SP}AgCl = 1]$	ng obser			eated with	n 10 <sup>-4</sup> mole
	(B) (C)	Precipitation Both silver cl	does not hromate a	orecipitated first occur and silver chlori recipitated first		precipitating si	multaneous	sly	

36.	The pair of compounds having metals in (A) MnO <sub>2</sub> , FeCl <sub>3</sub> (C) [Fe(CN) <sub>6</sub> ] <sup>3-</sup> , [Co(CN) <sub>3</sub> ]	their highest oxidation st (B) [MnO <sub>4</sub> ] <sup>-</sup> , CrO <sub>2</sub> Cl <sub>2</sub> (D) [NiCl <sub>4</sub> ] <sup>2-</sup> , [CoCl <sub>4</sub> ] <sup>-</sup>		
37.	The value of the 'spin only' magnetic mBM. The correct one is (A) d <sup>4</sup> (in strong ligand filed) (B) d <sup>4</sup> (in weak ligand field) (C) d <sup>3</sup> (in weak as well as in strong fields (D) d <sup>5</sup> (in strong ligand field)		llowing configurations is 2.84	
38.	Two isomers having non-super imposable	e mirror images are know	vn as	
	(A) Diastereomers (B) Enantiome	rs(C) Meso compounds	(D) None of the above	
39.	. Monomer(s) involved in the synthesis of Nylon-66 polymer is/are			
	(A) Caprolactam	(B) Adipic acid		
	(C) Hexamethylene diamine	(D) Adipic acid and he	xamethylene diamine	
40.	Out of following, what is the correct form	nula of Wilkinson's catal	yst	
	(A) [Rh (PPh <sub>3</sub> ) <sub>4</sub> ] (B) [Rh Cl <sub>3</sub> (PPh <sub>3</sub> )]	(C) [Rh Cl (PPh <sub>3</sub> ) <sub>3</sub> ]	(D) $[Rh Cl_2 (PPh_3)_2]$	
41.	How many stereoisomers are possible in	the case of Tartaric acid?	•	
	(A) 1 (B) 2	(C) 3	(D) 4	
42.	Which of the following alkenes will abso	rb ultraviolet light at lon	ger wavelength?	
	(A) 1,3-butadiene	(B) 1,4-pentad	iene	
	(C) 1,4-Hexadiene	(D) Ethene		
43.	Among following molecules, HCl, O <sub>2</sub> , Co active molecules.	O <sub>2</sub> , SO <sub>2</sub> , H <sub>2</sub> O, N <sub>2</sub> , identify	y those which are infrared (IR)	
	(A) CO <sub>2</sub> and SO <sub>2</sub>	(B) HCl, CO <sub>2</sub> , SO <sub>2</sub> and	H <sub>2</sub> O	
	(C) $O_2$ and $N_2$	(D) All are IR	active	
44.	Which of the following is not an allotrope (A) Diamond (B) Graphite		(D) Carbon nanotube	
45.	Which of the following cubic cell has min  (A) Simple Cubic Cell  (C) Face Centre Cubic Cell	nimum packing fraction (B) Body Cent (D) Hexagonal		
46.	In the polycrystalline structures, the grain  (A) Atomic packing is loose  (B) Prone to diffusion and chemical ac  (C) Form cleavage surfaces in the crys  (D) The mechanical strength is maximum.	tivity tals	acterised by property that	

47.	The number of four-fold rotation axes in a cubic (A) 7 (B) 9	c unit cell are (C) 3	(D) 5	
48.	Which of the following information about cryst  (A) Dimensions of unit cell of the crystal  (B) Shape of the unit cell of the crystal  (C) Symmetries observed by the crystal  (D) Atoms or molecules or group of atoms of		diffraction studies:	
49.	Silver has FCC structure. If inter-atomic separatis	ion between atoms 0.288	nm then lattice constant	
50.	(A) 0.204nm (B) 0.408nm Which of these is not a ferroelectric material	(C) 0.144nm	(D) 10nm	
	(A) Rochelle salt	(B) Potassium Diphos	phate	
	(C) SrTiO <sub>3</sub>	(D) Quartz		
<b>5</b> 1	Will of the state	1		
51.	Which of the following are temperature inde (A) ferromagnetism (B) paramagnetism	pendent (C) ferrimagnetism	(D) diamagnetism	
52.	2. Which is not true about effective mass of electron in a crystal:  (A) it is positive within the allowed energy regions  (B) it is zero at the topmost level of band  (C) it is negative in the forbidden zone  (D) always remains positive			
53.	Which of the following phenomena indicate the onset of superconductivity  (A) Very high electric resistance and high thermal conductivity  (B) Nearly zero electric resistance and perfect diamagnetic nature  (C) Very low specific heat and high bend gap energy  (D) Very high specific heat and low electric resistance			
54.	<ul> <li>Electric resistance of a metal owes its origin to</li> <li>(A) lattice vibration of ions</li> <li>(B) scattering of conduction electrons</li> <li>(C) trapping of electrons in the vacant site of crystal</li> <li>(D) recombination of free electrons with ions on regular sites in kernel</li> </ul>			
55.	At very high frequency of alteration of electric field applied on a dielectric medium, the insulating nature is observed only if  (A) electronic polarizability is non-vanishing (B) ionic polarizability vanishes  (C) all the three polarizabilities vanish (D) dipolar polarizability vanishes			
56.	Two consecutive planes having Millers indice separated by distance of	es (034) and lattice cons	tants a=b=c=10nm are	
	(A) 2.8nm (B) 3.2nm	(C) 3nm	(D) 2nm	
57.	Which of the following is not an ionic defect			
	<ul><li>(A) Frankel defect</li><li>(C) Color Centre</li></ul>	<ul><li>(B) Schottky defect</li><li>(D) Screw dislocation</li></ul>		

38.	<ul><li>(A) Most of the metal</li><li>(B) Most metals are e</li><li>(C) Point defects red</li></ul>	s have dislocations induextractable in pure form uce the actual strength ance mechanical strengt	ced in them	non because	
59.		ne principal planes of a beam of monochromat:	-		
	(A) 0.05nm	(B) 0.1nm	(C) 0.2nm	(D) 0.4nm	
60.	If the Fermi energy of s (A) 5 eV	ilver at 0K is 5eV, the n (B) 7.5 eV	nean energy of electron (C) 12 eV	ron in silver at 0K is (D) 3 eV	
61. $\frac{c}{d}$	The general solution of $\frac{d}{dx}$ ) is	of the ordinary differenti	al equation $(D^2 + 9)$	$y = \sin 4x$ (where	$D \equiv$
и	(A) $y = c e^x + e^{2x}$				
	$(B)  y = c_1 \cos 3x + $				
	(C) $y = \cos 3x + \sin x$	,			
62.	(D) $y = \cos 3x + \sin x$ The general solution of		$an\frac{dy}{dx} + \frac{1}{1} = e^y/r^2$	is given hy	
02.	(A) $e^{-y} = \frac{1}{x} (\log x - \log x)$		$\int dx \cdot x = c / x$	is given by	
	(B) $e^{-y} = \frac{1}{x} \log x$	r c)			
	(B) $e^y = \frac{1}{x} \log x$ (C) $e^y = \frac{1}{x} (\log x + \log x)$	a)			
	(C) $e^y = \frac{1}{x}(\log x + 1)$ (D) $e^y = x(\log x + 1)$				
	. ,				
63.	For the periodic functi	$f(x) = \begin{cases} -k & -\pi < k \\ k & 0 < k \end{cases}$	$\begin{cases} x < 0 \\ x < \pi \end{cases}$ with period-	= 2 $\pi$ m the value of $a_0$	
	$2 \pi$ in the Fourier serie	s expression will be			
	(A) k				
	(B) 2k (C) 0				
	(D) -k				
64.	The Half-Range sine se	ries of a function f(x) de	fined on the interva	l [0,L] is given by	
	(A) $f(x) = \sum_{n=1}^{\infty} b_n$ s	$\sin\frac{n\pi x}{L},  b_n = \frac{1}{L} \int_0^L f(x) dx$	$\sin\frac{n\pi x}{L} dx$		
		$\sin\frac{n\pi x}{L},  b_n = \frac{2}{L} \int_0^L f(x) dx$			
	(C) $f(x) = \sum_{n=1}^{\infty} b_n$ s	$\sin\frac{n\pi x}{L},  b_n = \int_0^L f(x)  s$	$\sin \frac{n\pi x}{L} dx$		
	(D) $f(x) = \sum_{n=1}^{\infty} b_n$ s				

65. Using the concept of Fourier sine integral for the function  $f(x) = e^{-bx}$ , x>0 evaluate the value of the integral  $\int_0^\infty \frac{w \sin(wx)}{b^2 + w^2} dw$ .

(A) 
$$\frac{\pi}{2}e^{-bx}$$

(B) 
$$\frac{\pi}{2}e^{bx}$$

(C) 
$$e^{-bx}$$

	(D)	$\infty$			
66.	If u	(t) is a unit step fund	ction, then find the	e Laplace transform of $u(t - t)$	<i>− a</i> ).
	(B) (C)	$e^{-as}/s^2$ $e^{as}/s^2$ $e^{-as}/s$ $e^{as}/s$			
67.	The	value of the Laplace	e transform of $f(t)$	$= e^{3t+3} \text{ is}$	
	(B) (C)	$e^{3}/(s+3)$ $e^{3}/(s-3)$ $e^{3}/s$ $e^{3}/(s^{2}+3)$			
68.	The	series $\sum_{n=1}^{\infty} \frac{\cos(n\pi)}{1+n^2}$	is		
		Absolutely convergent	gent	(B) Conditionally (D) Divergent	convergent
69.	The s	series $\sum_{n=1}^{\infty} \left(1 + \frac{1}{n}\right)^n$	n <sup>2</sup> is		
	(B)	Oscillating Convergent Divergent Conditionally conv	/ergent		
70.	The	value of $\lim_{x\to 0} \frac{\sin 2x}{x}$ is			
	(A)	1	(B) -1	(C) -2	(D) 2
71.	and 2	$x = y^2$ is revolved a	bout y-axis.	ts when the region enclose	
70		5	\	(C) $\pi \left(\frac{1}{4} - \frac{1}{2}\right)$	(5 =/
72.	(A)	3	(B) 2	nogeneous function of degre (C) 4	(D) 1
73.	If f (2 (A)	$(x,y) = x^2 + y^2 + 6$	x + 12, the minimal (B) 4	num value of f(x,y) is	(D) 5
74.	cylind	rical polar coordinate	es.	$y^2 + y^2 = 9$ becomes	
	(A)	r = 9	$(B) r^2 = 3$	$(C) r = \pm 3$	(D) $r = 3$
75.	Find th		turn of the helix $\bar{n}$ (B) $\sqrt{2} \pi$	$\overrightarrow{r(t)} = cost \hat{\imath} + sint \hat{\jmath} + t$ (C) $3 \pi$	$\hat{k}$ . (D) $2\pi$

## M. Tech (Polymer)

- 1. Which particular flue gas indicates incomplete combustion in furnaces
  - A. CO content
  - B. Dew point
  - C. CO<sub>2</sub> content
  - D. O<sub>2</sub> content
- 2. Which molecular arrangement in polymers is shown here



- A. Branched
- B. Linear
- C. Cross linked
- D. Network
- 3. Glass transition temperature is not influenced by the following factor:
  - A. Internal mobility of chains
  - B. Melting point
  - C. Free volume
  - D. Attractive forces between molecules
- 4. The Zeolite material is useful for:
  - A. Oil manufacture
  - B. Glass manufacture
  - C. Water treatment
  - D. Fire manufacture
- 5. The role of a plasticizer in processing is:
  - A. changing physical properties
  - B. lowering melting point
  - C. both A & B
  - D. disrupt flow
- 6. Following can be categorised as natural polymers:
  - A. Shellac
  - B. PMMA
  - C. PVC
  - D. PP
- 7. The ratio of weight-average molecular weight to number average molecular weight is known as:

A	z-average
	viscosity average
C.	poly dispersity index
D.	multi dimensional index
If weig	ht-average molecular wei
Α -	malerman han limaan ahaim

- 8. If weight-average molecular weight is equal to number average molecular weight then:
  - A. polymer has linear chains
  - B. polymer has equal sized molecules
  - C. polymer has no molecules
  - D. polymer hasn't formed out of the monomers
- 9. The osmotic pressure method is suitable for the number average molecular weight of given ranges:
  - A. 100-200
  - B. 6000-10000
  - C. 50000-1000000
  - D. 3000-5000
- 10. Poly-dispersity index generally lies in the following ranges:
  - A. 1-20
  - B. 0-1
  - C. 80-100
  - D. 110-200
- 11. Which of the following are condensation products:
  - A. PET
  - B. PE
  - C. PS
  - D. PTFE
- 12. The parameters; temperatures of 140-170°C, oxide of Chromium as catalyst and pressure of 500 psi pertains to the HDPE manufacturing process named as:
  - A. Ziegler
  - B. Indiana
  - C. Philips
  - D. Jones
- 13. PVC is not manufactured by the following processes:
  - A. emulsion
  - B. suspension
  - C. solution
  - D. condensation
- 14. The reaction between the following produces Novolac resin:
  - A. Urea and formaldehyde
  - B. Phenol and formaldehyde
  - C. polyester and urethane
  - D. isocyanate and polyol
- 15. Addition of Calcium oxide to water produces:

A. exothermic heat
B. hissing sound
C. slaked lime
D. A,B,C
. Gibbs-Duhem equation
constant temperature &
A fugacity

- 16. ion relates composition in liquid phase and the following at & pressure:
  - A. fugacity
  - B. partial pressure
  - C. activity coefficient
  - D. A,B,C
- 17. Mixing and compounding is a process involving following forces:
  - A. Chemical
  - B. Photolytic
  - C. Laminar
  - D. Catalytic
- 18. The glass transition temperature for PP is usually around this temperature:
  - A. -20°C
  - B. 100°C
  - C. 200°C
  - D. -100°C
- 19. Polymer melts flow with the characteristics of this type:
  - A. Dilatant
  - B. Thixotropic
  - C. Pseudoplastic
  - D. Newtonian
- 20. In rheology of polymers the term 'n' is referred to as:
  - A. shear stress
  - B. flow behaviour index
  - C. zero shear viscosity
  - D. number of molecules
- 21. The lower is the rate of cooling in polymers:
  - A. lower is degree of crystallisation
  - B. no change in degree of crystallisation
  - C. greater is degree of crystallisation
  - D. amorphous portion increases
- 22. 'Clearance' in extruder is best defined by:
  - A. pressure in shaft
  - B. diameter of shaft
  - C. gap between shaft and screw threads
  - D. radius of shaft
- 23. A twin screw extruder mechanism is based on:

C. counter rotation D. no rotation
<ul> <li>24. In case of steady flow compression polytropic process (PV<sup>n</sup> = constant), the work done on air is the lowest, when</li> <li>A. N=y=1.4</li> <li>B. N=0</li> <li>C. N=1</li> <li>D. N-1.66</li> </ul>
<ul> <li>25. Maxwell and Voigt models explain the properties of polymers for:</li> <li>A. flow</li> <li>B. degradation</li> <li>C. mechanical strength</li> <li>D. optical strength</li> </ul>
26. Polymer usually have a tensile failure best defined by:  A. brittle fracture  B. ductile fracture  C. snap  D. cracking
<ul> <li>27. Material used for making moulds in polymer products is:</li> <li>A. steel</li> <li>B. wood</li> <li>C. carbon</li> <li>D. magnesium</li> </ul>
28. Stereo isomerism in organic compounds can be best identified by:  A. thermal testing like TGA  B. optical testing like Gloss  C. chemical testing like FTIR  D. tensile testing of UTM
<ul> <li>29. IUPAC is the convention followed in organic compounds for:</li> <li>A. rating</li> <li>B. ranking</li> <li>C. testing</li> <li>D. naming</li> </ul>
30. Consider the reaction, C+O <sub>2</sub> ≈ CO <sub>2</sub> ; Δ H= - 94 kcal. What will be the Δ H for the reaction CO <sub>2</sub> → C+O <sub>2</sub> ?  A6 kcal  B. 94 kcal  C. 104 kcal

31. A small sized bottle can be manufactured with the following techniques:

A. both B & C B. co-rotation

D. - 114 kcal

- A. Extrusion B. Injection moulding
- C. Blow moulding
- D. Calendaring
- 32. Packaging in polymers is done with help of:
  - A. thermoforming
  - B. compression moulding
  - C. extrusion
  - D. injection moulding
- 33. Sheets of polycarbonates can be maintained in thickness by controlling this parameter:
  - A. nip between rolls
  - B. radius of rolls
  - C. both A and B
  - D. colour of polycarbonate
- 34. Metallic finish in car interiors can be given by:
  - A. spray coating paints
  - B. sheeting plastics
  - C. dip coating
  - D. drip coating
- 35. Number of components (C), phase (P) and degrees of freedom (F) are related by the:
  - A. Rotterdams phase rule
  - B. Fribbs phase rule
  - C. Cribbs phase rule
  - D. Gibbs phase rule
- 36. The famous fibre Nylon is named after the :
  - A. discoverers
  - B. cities
  - C. chemical source
  - D. plant
- 37. Corrosion in polymers is mainly evaluated by the following:
  - A. discolouration
  - B. swelling
  - C. both A & B
  - D. formation of iron oxide layer
- 38. Izod and charpy tests for polymers is relevant to calculate the:
  - A. Impact resistance
  - B. Compressive strength
  - C. Flexural strength
  - D. Optical strength
- 39. The S-N curve in plastics is relevant to the following:
  - A. Fatigue failure
  - B. Tensile testing
  - C. Both A & B
  - D. Chemical strength

- 40. Prepeg technology is used to manufacture composites from:
  - A. Thermoplastics
  - B. Thermosetting plastics
  - C. Recycle plastics
  - D. Alcohol
- 41. "Dry ice", often used at concerts, is really solid carbon dioxide. The solid carbon dioxide sublimates and forms gas that then floats above the ice. What do we see when we look at the "fog" produced by dry ice machines?
  - A. We are looking at carbon dioxide gas
  - B. We are looking at water gas, formed by the carbon dioxide
  - C. We are looking at small droplets of liquid water, condensed by the carbon dioxide gas
  - D. We are looking at carbon powder
- 42. Materials made from a single type of atom that cannot be broken down any further are called
  - A. substances
  - B. elements
  - C. molecules
  - D. compounds
- 43. Rotary lime kiln is an example of
  - A. open system
  - B. isolated system
  - C. non thermodynamic system
  - D. closed system
- 44. ASTM A prefix standards have been developed to universalise testing in:
  - A. Polymer coatings
  - B. Plastics
  - C. Metals
  - D. Non ferrous
- 45. The flattening of a tyre of a stationary van in the garage is an example of:
  - A. Creep
  - B. Stress relaxation
  - C. Both A & B
  - D. Thermal property
- 46. Spectroscopic techniques like FTIR help us to investigate the properties of polymers:
  - A. Optical properties
  - B. Thermal properties
  - C. Mechanical properties
  - D. Chemical properties

- 47. Components used in the under-the-hood in automobiles are best evaluated with the following technique:
  - A. Viscometer
  - B. Rheometer
  - C. HDT
  - D. UTM
- 48. PC-ABS is used in the cell phone battery covers to make it impact resistant and maintain the long term uniformity in shape; PC-ABS can be classified as:
  - A. Composite
  - B. Blend
  - C. Alloy
  - D. Metal
- 49. Viscoelasticity in polymers is a unique property combination represented by Maxwell and Voigt models through a combination of:
  - A. Spring and pump
  - B. Dashpot and pump
  - C. Spring and dashpot
  - D. Lever and Pump
- 50. A continuous product like the sheathings of metallic wires is easily managed with the processing technique of polymers:
  - A. Injection moulding
  - B. Compression moulding
  - C. Thermoforming moulding
  - D. Extrusion moulding
- 51. When orthophosphoric acid is over-heated (> 900°C), following is produced
  - A. Metaphosphoric acid
  - B. Pyrophosphoric acid
  - C. Petaphosphoric
  - D. Zetaphosphoric
- 52. Conversion of yellow phosphorous to red phosphorous is done by heating it in covered retorts at 250-400°C in
  - A. presence of air
  - B. absence of air
  - C. excess of air
  - D. purified air
- 53. Haber's process for production of ammonia uses the following as catalyst:
  - A. Silica gel
  - B. vanadium oxide
  - C. reduced iron oxide
  - D. nickel
- 54. \_\_\_\_\_ formerly used for absolute standards of length measurement and is now used for surveying tapes and in watches and various other temperature-sensitive devices. It expands very little when heated.
  - A. Kevlar
  - B. Constantan
  - C. Alumel
  - D. Invar

A. formality B. lolality C. molality D. molarity
<ul> <li>56. The metal used to recover copper from a solution of copper sulphate is</li> <li>A. Cd</li> <li>B. Be</li> <li>C. Fe</li> <li>D. Pd</li> </ul>
57. Paramagnetism is the property of  A. paired protons  B. unpaired protons  C. unpaired electrons  D. paired electrons
<ul> <li>58. In which of the following substances the C atoms are quaternary in nature</li> <li>A. graphite</li> <li>B. Teflon</li> <li>C. naphthalene</li> <li>D. diamond</li> </ul>
<ul> <li>59. For a multicomponent system the term chemical potential is equivalent to</li> <li>A. Partial molar free energy</li> <li>B. Molar free energy</li> <li>C. Molar free energy change</li> <li>D. Molal concentration</li> </ul>
60. Gibbs free energy per mole for a pure substance is equal to the  A. latent heat of vaporization  B. molal boiling point  C. heat capacity  D. chemical potential
<ul> <li>61. Absorption/evolution of heat during conversion of a substance from one allotropic form to another is termed as the heat of <ul> <li>A. sublimation</li> <li>B. fusion</li> <li>C. transition</li> <li>D. vaporization</li> </ul> </li> </ul>
62. Work done may be calculated by the expression ∫ pdA for  A. Non flow reversible  B. Adiabatic  C. Both A & B  D. Open system

55. The number of moles of solute present in 1 kg of a solvent is called

- 63. The Carnot coefficient of performance (CoP) of a domestic air conditioner compared to a household refrigerator is
  A. more
  B. less
  C. equal
  D. depends on climate
- 64. Clayperon equation pertains to
  - A. Rate of change of vapour pressure with temperature
  - B. Effect of an inert gas on vapour pressure
  - C. Calculation of  $\Delta F$  for spontaneous phase change
  - D. Temperature dependence of heat of phase transition
- 65. In a shell and tube heat exchanger (given D= inside diameter of the shell), the height of 25 percent cut baffles is equal to
  - A. 0.15D
  - B. 0.25D
  - C. 0.55D
  - D. 0.75D
- 66. At Pr >1, conduction in an ordinary fluid flowing through a heated pipe is limited to the
  - A. buffer zone
  - B. turbulent core
  - C. viscous sub layer
  - D. buffer layer
- 67. Steam is to be condensed in a shell and tube heat exchanger, 5 m long with shell diameter of 1m. Cooling water is used for removing the heat. Heat transfer co-efficient for the cooling water whether on a shell side or tube side is the same. Best arrangement is
  - A. Vertical heat exchanger with steam on tube side
  - B. Vertical heat exchanger with steam on shell side
  - C. Horizontal heat exchanger with steam on shell side
  - D. Horizontal heat exchanger with steam on tube side
- 68. Three material A,B,C of equal thickness and thermal conductivity 20, 40, 60 kcal.hr.m.°C respectively are joined together. The temperature outside of A and C are 30°C and 100°C respectively, the interface between B and C will be at a temperature of
  - A. 40 °C
  - B. 90 °C
  - C. 70 °C
  - D. 80 °C
- 69. The film co-efficient between condensing vapour and metal wall increases with
  - A. Increasing temperature of the vapour
  - B. Decreasing temperature of the vapour
  - C. increasing viscosity of the film of condensate
  - D. Increasing temperature drop

A. B. C.	of Murphree plate efficiency to point efficiency is 1 in a flow model plug perfectly mixed both A & B neither A nor B
71. Ponchan-S	savarit method analyses the fractional equipment based on
	Enthalpy balance only
	Material balance only
	Both enthalpy and material balances
	The assumption of constant molal overflow
72 Potential f	low is also known as
	irrotational flow and frictionless flow
	ideal fluid
	both A and B
	no flow
	ase in temperature, viscosity of liquid
	increases
	decreases
	remains constant
	turns solid
74. The opening	ng of 200mesh screen (Tayler standard screen) is established at
	0.0074mm
	0.0074cm
	0.074µm
	0.074nm
75. If the mois	sture content of the solid on dry basis is X, then the same on wet basis is
	X/1-X
	1+X/X
	X/X+1
	1-X/X

## **M.Com.(Business Economics)** (M.B.E)

1.	Which among the following is the highest credit risk rating that can be awarded to any company by CRISIL?				
	(A)AAA	(B) AAA+	(C) AA+	(D) A++	
2.	<ol> <li>Check fall in price</li> <li>Protect interest of</li> </ol>	The main objectives of Minimum Support Prices is / are  1. Check fall in price beyond a limit 2. Protect interest of the consumers 3. Make procurement from the wholesalers easy			
		(B) Only 1 & 2	(C) Only 2 & 3	(D) 1, 2 & 3	
3.	Which among the following (A) Customs duty (C) Income tax	lowing is a Progressive	e Tax? (B) Development Sur (D) Sales tax	rcharge	
4.	policy?	_	seen on "deposit rates" (B) The deposit rates	_	
			(D) Either Increase of		
5.	Which among the following is a correct impact of Dear Money?  (A) Borrowings become cheap  (B) Borrowings become expensive  (C) Borrowings become either cheap or expensive  (D) There is no impact of Dear Money on Borrowings				
6.	Which among the foll Fund?	owing represents the F	inancial Year of the Int	ernational Monetary	
	(A) January 1 to Dec (C) April 1 to March		(B) February 1 to Jan (D) May 1 to April 30		
7.			of second five year pla	an?	
	<ul><li>(A) Jawahar Lal Nehr</li><li>(C) P C Mahalanobis</li></ul>	u	(B) C D Deshmukh (D) Subimal Datt		
8.	During which five year plan was The Khadi and Village Industries Commission established?			ustries Commission	
	<ul><li>(A) First Five year Pla</li><li>(C) Third Five year P</li></ul>		<ul><li>(B) Second Five year</li><li>(D) Fourth Five Year</li></ul>		
9.	2. Laying down Looking into the Governments, the following?	ne shares of net proceed principles governing g financial relations better above mentioned function ee on Economic Affair ment Council	rants in aid ween the central gover ctions are carried out l		

10.	(D)NITI Aayog How many states of In (A) 14	ndia are covered under (B) 16	the National Horticul (C) 18	ture Mission? (D) 20
11.	The Reserve Bank of presence with respect (A) Private Banks (C) Regional Rural B	to the:	inciple of reciprocity  (B) Foreign Banks  (D) Urban Cooperative	-
12.	In which system of bargaining" is one of (A) Socialist economy (C) Market Economy	the features?	(B) Mixed economy (D) Traditional Economy	
13.	What percentage of In (A) 14%	ndian populations does (B) 16%	not have banking faci (C) 31%	lities? (D) 21%
14.	Which five-year plan (A) 10 <sup>th</sup>	was launched on the e (B) 8 <sup>th</sup>	ve of 50th Year of Ind (C) 9 <sup>th</sup>	ian Independence? (D) 11 <sup>th</sup>
15.	(A) All Chief Minister (B) Chief Ministers of (C) Governors of Stat	rs of the states f Delhi and Puducherry		of NITI Aayog?
16.	How many micronutr (A)8	ients are provided by f (B) 9	Certilizers? (C) 6	(D) 7
17.	Which food crop prod (A)Rice	luction recorded maxin (B) Wheat	num increase in India (C) Maize	after Independence? (D) Pulses
18.	Which is the top pulse (A) Myanmar	es producing country o (B) Canada	of the world? (C) India	(D) Nigeria
19.	Which among the foll  1. Darjeeling to the correct op (A) 1 only	olack tea green tea	given below: (C) 3 only	(D) All of these
20.	When was the Nation (A) 2010	al Artificial Inseminat (B) 2018	ion Programme launch (C) 2019	ed? (D) 2012
21.		ierce		

22.	(A) Andhra Pradesh	(B) Haryana	(C) Madhya Pradesh	
23.	Which country is the (A)USA	largest seafood export (B) China	destination for India? (C) Japan	(D) Germany
24.	Which is the largest i (A)USA	mporter of Indian hone (B) Germany	ey? (C) China	(D) Italy
25.	During which 5-year (A)8 <sup>th</sup> FYP	plan was the blue revo (B) 9 <sup>th</sup> FYP	lution launched in Indi (C) 7 <sup>th</sup> FYP	a? (D) 6 <sup>th</sup> FYP
26.	Who coined the term (A)M.S. Swaminatha (C) Verghese Kurien	evergreen revolution? n	(B) Manmohan Singh (D) Sam Pitroda	1
27.	What is India's rank is (A)4	in the production of che (B) 12	emicals in the world? (C) 8	(D) 7
28.	When was National C(A) 1951	Organic Chemicals Indo (B) 1961	ustries Limited (NOCII (C) 1955	L) set up? (D) 1957
29.	Which is the most ex (A) Urea	ported fertilizer from In (B) Potash	ndia? (C) Nitrogen fertilize	r(D) None of these
30.	What is the value of e(A) Rs. 4.58 trillion	electronic hardware pro (B) Rs. 5.48 trillion	oduction in 2019? (C) Rs. 6.32 trillion (l	D) Rs. 2.58 trillion
31.	What does low price (A) Necessity of good (C) It doesn't have in		or a commodity show? (B) It is luxury good (D) It is inferior good	
32.	What is perfectly inel (A) Demand doesn't (C) Change in deman	change with price	(B) Demand change v (D) Demand changes	
33.	Which among the fol (A) Milk and Coffee (C) Ink and Pen	lowing is an example o	of substitute goods? (B) Pen and Paper (D) Tea and coffee	
34.	<ul><li>(A) Difference between option</li><li>(B) Difference between</li></ul>	lowing is best describe en the return on chos en two chosen options en the return this year a	en option and the retu	urn on best forgone
35.	What is a free good? (A) Opportunity cost (C) Opportunity cost	= Maximum	<ul><li>(B) Opportunity cost</li><li>(D) A good which is f</li></ul>	

36.	(A) Many number of buyers and sellers are there (B) Homogeneous products exist in market (C) Unique product with only one seller exist in market (D) Firms are the price takers			
37.	. What defines a market (A) Place where profit (C) Place where peop		? (B) Place where good (D) Place where buye	
38.	. Who among the follo (A) Sellers	wing receives subsidie (B) Buyers	s from the government (C) Manufacturers	(D) All of these
39.	. Which of the followin (A) Land	ng is a fixed cost for a (B) Labour	firm? (C) Both A and B	(D) None
40.	40. Which of the following is most important for economic efficiency?  (A) Increase in economic activity in an economy  (B) Use of resources to maximize the production of goods and services  (C) Distribution of economic resources in fair and equitable manner  (D) Maximum usage of resources for maximum production of goods			
41.	. What is subtracted fro (A) Indirect taxes (C) Subsidies	om personal income to	get personal disposabl (B) Direct taxes (D) None of these	e income?
42.	. In terms of micro-e following? (A)Dollar price	conomics, comparativ	ve advantage is based (C) Opportunity cost	
43.	<ul> <li>43. In which of the following conditions, the domestic price a product will be equal to the world price in a country?</li> <li>(A) Trade restrictions are imposed on the product in that country</li> <li>(B) The country chooses to import, but not export, the product</li> <li>(C) The country chooses to export, but not import, the product</li> <li>(D) The country allows free trade</li> </ul>			
44.	4. Which of the following is not a micro-economic variable?  (A) Demand of a commodity (B) Supply of a commodity (C) Price rise of a commodity (D) Employment generated in a year in a country			
45.	5. Which if the following is subject matter of microeconomic study?  (A) Study of Cotton Textile Industry  (B) General Price level of commodities  (C) Problem of unemployment  D) Aggregate demand of the commodities			
46.	. Which term is used to (A) Demand	describe the want sati (B) Want	sfying power of a com (C) Utility	modity or a service? (D) Consumption

7. Which of the following factors does not affect the demand for a commodity?				
(A) Price of commodity	(B) Income of indiv	(B) Income of individual consumer		
(C) Want of the consumer	(D) Price of related	(D) Price of related good		
48. When the price of a substitute of a (A) Increase	(B) Decrease			
(C) Increase, then decrease	(D) Decrease, then i	ncrease		
40 Which among the following is as	anlamantamy as a 49			
49. Which among the following is co (A)Petrol and Car	· · ·	droid Phone		
(C) Milk and Sweet		<ul><li>(B) I-phone and Android Phone</li><li>(D) Shoes and Sandals</li></ul>		
(0) 1/1/11/2 11/10/2	(2) 211002 4114 24114			
50. Which among the following is a f	actor of production?			
(A) Land (B) Rent	(C) Profits	(D) Interest		
51. Which among the following is no (A)Land (B) Labour	a part of factor of production? (C) Capital	(D) Wages		
52. Which type of Economy is Indian	Economy?			
(A) Mixed (B) Market	(C) Capitalist	(D) Socialist		
53. Which of the following are correct for Real GDP?  (A) Current year production valued at current prices  (B) Current year production valued at base year  (C) Current year production valued at last year prices  (D) Current year production valued at forecasted prices				
54. What is the aggregate of the institutional units knows as?	cross balances of primary ind	come of all resident		
(A) Gross domestic Product	(B) Gross national p			
(C) Gross National income	(D) Net national pro	oduct		
<ul> <li>55. Which of the following are part of National income?</li> <li>(A) Value of all goods and services produced in a financial year</li> <li>(B) An reused good sold in that financial year</li> <li>(C) Service rendered by housewife</li> <li>(D) None of the above</li> </ul>				
56. Which of the following is a part of	f Gross National Product (GNP	?)?		
(A) Imports	(B) Exports	,		
(C) Money earned by resident about	oad (D) All of the above	<b>;</b>		
57. What causes the depreciation of a (A)Reduction in market value of (C) Fall in value of good		nd tear		
58. What does decreasing contributio (A) Country is becoming poor (C) Country is becoming more de	(B) Country is become	es? ming less developed		

59. The new GDP series calculates GDP based on which price?				
(A)Market price	(B) Factor cost			
(C) Nominal costs	(D) None of these			
60. Which of the following is included in mark	*			
(A) Indirect taxes	(B) Direct taxes			
(C) Subsidies	(D) None of these			
61. Which of the following is not added in the	calculation of national income of India?			
(A) The value of goods and services	(B) The sold value of the old fridge			
(C) Services rendered by the housewives	` /			
•				
62. Which of the following ministries is respor	sible for calculating GDP in India?			
(A) Ministry of Finance				
(B) Ministry of Commerce and Industry				
(C) Ministry of Central Statistical and Prog	ram Implementation			
(D) Ministry of consumer Affairs				
63. Which of the following is the movement al	ong the supply curve?			
(A) Curve Supply	(B) Contraction of supply			
(C) Expansion of supply	(D) Expansion and contraction of supply			
(e) Enpandien er supprij	(2) zapaneren una centracion er eusprij			
64. Which of the following curves represents	the demand of all consumers in the market			
taken together at different levels of the price				
(A) Monotonic (B) Indifferent	(C) Market demand (D) Diminishing			
65. On the basis of distribution, resources can l				
(A) Potential resources	(B) Ubiquitous resources			
(C) Actual resources	(D) Abiotic resources			
66. Which among the following is an example of micro-economic variable?				
(A) National Income	(B) Consumer's Equilibrium			
(C) Aggregate Supply	(D) Employment			
(-)				
67. Which of the following is an alternative wa	y of representing the production function?			
(A) Average Product	(B) The Long Run			
(C) Isoquant	(D) The Short Run			
(0 W/L: 1 - £41 - £-11: 41 - 441	:1 14 6 6 6 4 i			
68. Which of the following says that the marg	ng a certain level of employment, it starts			
falling?	ing a certain level of employment, it starts			
(A) Law of diminishing marginal product	(B) Law of variable proportions			
(C) The Short Run	(D) The Long Run			
69. Which of the following is called GDP Defl	ator?			
(A) Ratio of nominal to real GNP	(B) Ratio of nominal to real CPI			
(C) Ratio of real to nominal GNP	(D) Ratio of nominal to real GDP			

70.	"Gresham's Law" in Economics relates which (A) Supply and demand (C) Consumption and supply	(B) Circulation of currency (D) Distribution of goods and services	
71.	Which among the following is a suitable economic activity is slowing down but wage (A) Inflation (B) Deflation		
72. Which among the following is the branch of economics that deals with the performa structure, and behavior of the economy of the entire community, either a natio region, or the entire world?			
	(A) Heterodox approaches	(B) Micro Economics	
	(C) Macro Economics	(D) All of these	
73.	Which among the following bodies estimate	s the national income of India?	
	(A) Office of the Economic Advisor	(B) Ministry of Statistics	
	(C) Central Statistical Office	(D) Ministry of Finance	
74.	Which among the following imposes a greate than on the rich?	er burden (relative to resources) on the poor	
	(A)Progressive tax	(B) Regressive Tax	
	(C) Lump Sum tax	(D) Proportional tax	
75.	75. In context with the macroeconomics, Philips Curve is a relationship between the ra		
	(A) Unemployment & Exim trade	(B) Unemployment and Inflation	
	(C) Unemployment and Demand	(D) Unemployment and Poverty	

## (M.Com.-Honours)

1.	Who suggested product, pricing, place, promotion all these in a company represents "Market Mix"?				
			(B) Neilsen	(C) Philip Kotler	(D) Stephen Morse
2.	_		arket economy is to mo (B) Companies	eet the desire of? (C) Workers (D) T	he government
3.	What is the Gross National Product?  (A) The total value of Good and services manufactured in the country  (B) The total value of all the transactions in the country  (C) Reduction in the total value of goods and services produced in the country  (D) The total worth of goods and services generated in the country and net factor income from abroad				
4.	Entered in the Purchases Journal are (A) Discounts received (C) Payments to suppliers		(B) Purchases invoices (D)Trade discounts		
	80,000, (A)Rs.	then the value 1,60,000	io of 2–1 and quick ra e of stock would be (B) Rs. 1,20,000	(C) Rs. 40,000	rent liabilities are Rs. (D) Rs. 80,000
6.	Disinve (A) 1993	stment Comm 5	nission was set-up in _ (B) 1996	(C) 1997	(D) 1998
7.	\ / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ith 'Corporate governa (B) Kumaramangala (D) L.C. Gupta Repo	m Birla Report
8.	(A) Shar (B) Shar (C) Con	res and Deber res and Comn nmercial Pape	ntures (ARDs) are a hy ntures nercial Papers ers and Debentures ds and Deep Discount		
9.	Which i		orm of organisation? (B) Line and staff	(C) Functional	(D) Matrix
10.	<ul><li>Which is not a insurable risk?</li><li>(A) Accident Risk</li><li>(C) The Risk of Trading in New Market</li></ul>		<ul><li>(B) Loss of Crops Risk</li><li>(D) The Risk of Sinking of a Ship</li></ul>		
11.	The Life (A) 1870		India was nationalize (B) 1956	d in the year— (C) 1960	(D) 1966
12.	closing	stock is Rs. 6	0,000, gross loss is 2 0,000, the stock in the (B) Rs. 94,000	beginning would be _	is Rs. 3,50,000 and (D) Rs. 3,50,000

13.	3. The profit of a company (whose capital is divided into 25,000 shares of Rs. 10 each) for the last three years are: Rs. 50,000; Rs. 60,000 and Rs. 40,000. The fair return on investment is taken at 10% p.a. The value of company's share will be				
	(A)Rs. 10	(B) Rs. 20	(C) Rs. 30	(D) Rs. 40	
14.		_	n 'Dominant Undertak (C) Companies Act	•	
15.	In 'Direction' who is (A) To machines		(C) To man	(D) To production	
16.	<ul> <li>16. Financial year of a company shall not exceed— <ul> <li>(A) Calendar year</li> <li>(B) 15 months</li> <li>(C) 18 months with special permission of Registrar of companies</li> <li>(D) 15 months with special permission of Registrar of Companies</li> </ul> </li> </ul>				
17.	An auditor is required requirements of Stand (A) Conduct (C) Limitation		_ of his audit procedu  (B) Nature, timing an  (D) Planning	-	
18.	In a contract costing to (A) Indirect	most of the items of co (B) Direct	st are (C) Normal	(D) Fixed	
19.		rtant point to be deter	mined in industries w	here batchcosting is	
	employed (A)EBQ	(B) EOQ	(C) Re – order quanti	ty (D) Batch	
20.	When the competition contract is transferred (A) Work in progress (C) Estimated profit	toaccount	(B) P/L a/c (D) Notional profit	elexpenditure on the	
21.	Laspeyre's index = 11 (A) 110	0, Paasche's index = 1 (B) 108	08, then Fisher's Ideal (C) 100	index is equal to: (D) 109	
22.	In the regression equa (A) 75.65	ation $Y = 75.65 + 0.502$ (B) $0.5$	X, the intercept is (C) 1	(D) Intereminable	
23.	The coefficient of det (A)Between -1 and+1 (C) Between 0 and 1		(B) Between -1 and 0 (D) Equal to SSE/(n-2		
24.	The only language wl (A) Assembly Langua (C) BASIC	nich the computer under	erstands is  (B) Binary Language  (D) C Language		
25.			f which cash sales amo		

by him?

	(A) Going concern (C) Accrual		(B) Cost (D) Money measurer	nent
26.	into consideration the as an expense_new_l an old furniture_new_ taken into accountn	e following items.(i) The firm antical line_(ii) The firm antical line_(iii) Salary of Rs lew_line_(iv) An asset the books at Rs.85,000 n the books?	of for the year ended 31 ne cost of an asset Rs.2. cipated a profit of Rs.1.7,000 outstanding for of Rs.85,000 was pure of new_line_What is the (C) Rs.1,63,000	3,000 has been taken 2,000 on the sale of the year has not been chased for Rs.75,000
27.	(B) Nominal accounts (C) Each account is o	onal accounts are transis are transferred to P & pened separately in lea		
28.	Which accounting coraccount? (A) Cost	ncept specifies the prac (B) Realization	etice of crediting closin (C) Going concern	g stock to the trading (D) Matching
29.	resale, then it should (A) Dr Drawing A/c &	be recorded by  & Cr Purchases A/c  es A/c & Cr Motor Ca  & Cr Purchases A/c	er is used for business  ur A/c	purpose, instead of
30.	Where raw material is the method of costing (A) Contract		s before it is converted (C) Unit	into finished goods, (D) Batch
		additional unit of outp (B) Marginal Cost	out is (C) Fixed Cost	(D) Total Cost
32.		ompared to a "State wi (B) Cooperation	thin A State" (C) Capitalism	(D) Socialism
33.	In the state if	is supreme, while in	the individual f	reedom occupies the
	(A) Co-Operation, Ca (C) Socialism, Capita	pitalism	(B) Capitalism, Co-C (D) Socialism, Co-O	Operation
34.	${(A) Budgeting}$ is the act of	f building budgets (B) Estimating	(C) Forecasting	(D) ZBB
35.	The job costing each (A) Profit unit	job is a to wl (B) Cost unit	hich all costs are assigr (C) Expenses	ned (D) Variable

36.	what is the time limit for scrutiny assessmen	. ,			
	(A) Within 21 months	(B) Within 22 months			
	(C) Within 23 months	(D) Within 24 months			
37.	37. As per IAS 1, Presentation of financial statement, no of items would complete set of financial statements.				
	(A) Atleast 5 (B) Atleast 6	(C) 5 (D) 6			
38.	nether financial reviews by management, environment reports and value adancial statements are outside the scope of international financial reporting standards: RSs)?				
	(A) Yes	(B) No			
	(C) Not Mentioned In IFRSs	(D) Still In Consideration			
39.	Which of the following is not a component of (A)Non-Current Assets	Which of the following is not a component of a Statement of Financial Position?  A) Non-Current Assets  (B) Retained Earnings			
	(C) Cost of Goods Sold	(D) Deferred Tax			
40	Under Ind AS 1 how often should financial	estatamenta ha mumanad?			
40.		1 1			
	<ul><li>(A) At Least Annually</li><li>(C) As Often As The Company Requires</li></ul>	<ul><li>(B) No More Than Annually</li><li>(D) Monthly</li></ul>			
	(C) As Otten As The Company Requires	(D) Monuny			
41.	Management accounting can be viewed as _				
	(A) Marketing-oriented Accounting	(B) Management-oriented Accounting			
	(C) Accounting-oriented Management	(D) Manager-oriented Accounting			
42.	is the language of Business	which used to communicate financial			
	information.				
	(A) Accounting (B) Marketing	(C) Profit (D) Pricing			
43.	The main objective of management accounts	ing is			
	(A) To maintain the accounting records				
	(B) To know the amount due from customer				
	(C) To ascertain analyse and interpret the re-	sults of business operations			
	(D) To record all the business transactions				
44.	The purpose of management accounting is to				
	(A) Managers (B) Investors	(C) Marketers (D) Banks			
45.	Goodwill is one of the				
	(A) Current assets	(B) Tangible assets			
	(C) Intangible assets	(D) Liquid assets			
46.	Salary is one of the				
	(A) Direct expenses	(B) Non-cash expenses			
	(C) Capital expenses	(D) Revenue expenses			
47.	mainly deals with the accounting &	reporting of information to management			
	regarding the detail information.	(D) Financial - (			
	(A) Cost accounting	(B) Financial accounting			
	(C) Management accounting	(D) Traditional accounting			

48.			ations of the organiza	tion.		
	(A) CEO	(B) CMO	(C) CFO	(D) CA		
49.	is the study	y of managerial asp	ects of financial accou	nting		
	(A) Cost accounting		(B) Financial ac	counting		
	(C) Management ac	counting	(D) Business acc	counting		
	(c) management as	counting	(B) Business uet	o anomg		
50.	Financial accountan		·			
	(A) Local standards	•				
	(B) International standards					
		(C) Local as well as international accounting standards				
	(D) Company's inte	rnal top managemen	nt only			
51.	are the basis of the business's financial accounting.					
	(A) Accounting reco		(B) Bookkeeping	_		
	(C) Sales Volume		(D) Both A & B	_		
	(c) sures volume		(B) Bom 11 & B			
52.	Financial accounting	g reports lay greater	emphasis on the	·		
	(A) Objectivity of d	ata	(B) Flexibility o	f data		
	(C) Relevancy of da	ta	(D) Subjectivity	of data		
53	The annual reports a	ure to be prepared as	nd published for circul	lation among the external		
55.	The annual reports are to be prepared and published for circulation among the external					
		end users such as				
		(A) Company, competitors, contributors and colleagues				
	(B) Customers, creators, collaborators and contractors					
	<ul><li>(C) Government, competitors, owners and top management</li><li>(D) Shareholders, investors, bankers, debenture holders and creditors</li></ul>					
	(D) Shareholders, in	ivestors, bankers, de	ebenture norders and c	reditors		
54.	The term manageme	ent accounting was	first coined in			
	(A) 1950	(B) 1945	(C) 1955	(D) 1960		
55.	The concept of man	agement accounting	was coined by?			
	(A) R.N Anthony		(B) J. Batty (D) American A			
	(C) James H. Bliss		(D) American A	Accounting Association		
56.		usage of material,	kind and changes in p	lant processing are a part		
	of	,	S I	1 6 1		
	(A) Help manageme	ent	(B) Future mana	gement		
	(C) Cost manageme		(D) Past manage	•		
	(c) cost municipality		(2) 1 000 11011008			
57.	GST is a consumption	_				
	(A) Development	(B) Dividend	(C) Duration	(D) Destination		
58.	The market value of	the shares is decide	ed by			
	(A) The investment markets		(B) The government			
	(C) Shareholders		(D) The respecti			
50	CADM stands for					
JJ.	CAPM stands for	 aina madal	(D) Comital amos	unt printing madal		
	(A) Capital asset pric			unt printing model		
	(C) Capital amount	pricing model	(D) Capital asset	i printing model		

60.	From the below-mentioned items which are	
	(A) Machines	(B) Bonds
	(C) Stocks	(D) Both B & C
61	Contribution margin is also known as	
01.	(A) Gross profit	(B) Net profit
	(C) Earning before tax	(D) Marginal income
62.	Period cost means	
	(A) Variable cost	(B) Fixed costs
	(C) Prime cost	(D) Factory cost
63	The term standard cost refers to the:	
05.	(A) Average unit cost of product produced i	in the previous period
	· / • 1	* *
	(B) Budgeted unit cost of product produced	in a particular period
	(C) Average unit cost of product produced	
	(D) By other companies	
64.	A document that records the standard cost of	of a single unit of product is known as:
	(A) Bill of materials	(B) Bill of product
	(C) Standard	(D) Cost card
	(c) Standard	(b) cost card
65.	Which of the following statements regarding	
	(A) Variable costs can be represented by a	straight line where costs are the same for
each da	ata point	
	(B) Fixed costs can be represented by a straig	ght line starting at the origin and continuing
	through each data point	
	(C) Fix	
	(D) Costs are zero when production is equal	I to zero
66.	A 'direct' cost is a cost that is classified by:	
	(A) Behaviour	(B) Traceability
	(C) Controllability	(D) Relevance
67	Bad debt amount should be credited to	
07.	(A) Debtors account	(B) Bad debts account
	(C) Sales account	(D) Creditors account
	(C) Sales account	(D) Creditors account
68.	Rent paid to landlord should be credited to	
	(A) Landlords account	(B) Rent account
	(C) Cash account	(D) Expense account
69.	Which of the following is NOT normally co	onsidered to be an asset?
	(A) Retained earnings	(B) Cash
	(C) Buildings	(D) Accounts receivable
70	A revenue that is collected before it has bee	
70.		
	(A) Accrued revenue	(B) Unrecorded revenue
	(C) Deferred revenue	(D) Unearned
71.	Assets should be valued at the price paid to	acquire them" is based on?
	(A) Accrual concept	(B) Cost concept
	(C) Money measurement concept	(D) Realization concept

72. A change in an individual's behavior to which one of the following concept	ar prompted by information and experience refers			
(A) Learning	(B) Role selection			
(C) Perception	(D) Motivation			
73. MOST stands for .				
(A) Machinery, Office, Staff, and Technology	chnology			
(B) Mission, Objectives, Strategies, a				
(C) Maximum Output Strategy Tools				
(D) Manager, Operator, Seller, and T	rader			
74. Functional managers are responsible				
(A) For a single area of activity				
(B) To the upper level of management				
(C) For complex organizational sub-u				
(D) For obtaining copyrights and pate	ents for newly developed processes and equipment			
75. The problem-solving process begins	with			
(A) Clarification of the situation	(B) Establishment of alternatives			
(C) Identification of the difficulty	(D) Isolation of the cause			
56 TH 1 1 (TH D 1 1 1 0				
76. The book "The Psychology of manag (A) William Gilbreth				
(C) F.W. Taylor	<ul><li>(B) Hendry Fayol</li><li>(D) Robert Owen</li></ul>			
(C) 1. W. Taylor	(b) Robert o wen			
77. Management satisfies charac	teristics of a profession.			
(A) Few (B) Many	(C) All (D) Zero			
78. Which is NOT an informational role	of a manager?			
(A) Monitor's role	(B) Disturbance's role			
(C) Disseminator's role	(D) Spokesman's role			
70.11	10			
79. How are principles of management for				
<ul><li>(A) By experiences of customers</li><li>(C) In a laboratory</li></ul>	<ul><li>(B) By propagation of social scientists</li><li>(D) By experiences of managers</li></ul>			
(C) In a factoratory	(b) By experiences of managers			
80. Which of the following describes the	principle of harmony, not discord?			
(A) The management should properly				
(B) The management should engage	- ·			
(C) The management should focus or	<del>_</del>			
81. The reciprocal nature of power was a	e gains or profits of a company with their workers			
(A)Barnard (B) Follett	(C) Fayol (D) Taylor			
( )				
92 TOMf 4-				
82. TQM refers to (A) Total quarterly management	(B) Total qualifying management			
(C) Total quality measurement	(D) Total quality management			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ / I J D			

83.	A study of the culture (A) Anthropology	and practices in differ (B) Personality	rent societies is called (C) Perception	(D) Attitudes				
84.	84. If total number of elements with some specific characteristics is 18 from a population of 40 and sample is drawn without replacement with size of 4 then mean of hyper geometric probability distribution is							
	(A) 1.8	(B) 2.8	(C) 3.8	(D) 4.8				
85.	Teletypewriter termin (A) Input	nal is an example of (B) Output	(C) Input and Output	(D) Storage				

*x-x-x* 

### M.Sc.(Industrial Chemistry)

1) Which process of water treatment is done to avoid floating debris, trees, or other large particles suspended in water?				branches,			
	(A) Primary sedimentation				secondary	adimont	ation
	•			(B)	Aeration Aeration	seament	ation
	(C)	C		(D)	Actation		
2)	_	ourest form of iron	is:				
	(A)	cast iron		(B)	pig iron		
	(C)	Steel		(D)	wrought ire	on	
3)	If the	concentration of d	issolved oxygo	en in wa	ter is below	X ppm, t	he growth of
	fish g	gets inhibited. X is:					
	(A)	10 (B)	12	(C)	6	(D)	8
4)	DDT	is:					
,	(A)	Nitrogen containing	ng insecticide	(B)	Biodegradable pollutant		
	(C)	An antibiotic		(D)	Non-Biode	•	
5)	At the	e triple point of wa	iter Compone	nt (C) I	Phase (P) an	d Degree	of Freedom
3)		e respectively	itei Compone	nt (C), 1	nasc (1) an	iu Degree	of Freedom
	(A)		3, 3, 1	(C)	1, 2, 0	(D)	3, 3, 2
0	` '			` ′		` '	
6)		h is the best-suit		or the	separation	oi para	and ortno-
	-	phenols from 1:1 m	iixture:	(D)	steam disti	llation	
	(A)	Crystallization		(B) (D)	sublimatio		
7)	(C)	chromatography crystal system of a	compound wi	` /			827 b=0 387
1)		i ystar system or a 504 nm and α=β=γ :	_	unit (	cen unnensi	uns a-u.s	007, 11-0.307,
	(A)	Cubic	- JU 15.	(B)	Orthorhom	hic	
	(C)	rhombohedral		(D)	Tetragonal		
8)	` /		levice is used 1	` /	nt the clogging of sewer pipes?		
0)	(A)	Drop manhole	iovice is asea.	(B)	Storm regulators		
	(C)	Flushing tank		(D)	Lamp hole		
0)	` ′	0 K, K <sub>C</sub> for the rea	ation	( )	1		
9)		*					
		$(+ D_2 (g) \rightleftharpoons 2HD (g)$ t is the value of $K_C$					
	(A)	$(g) \rightleftharpoons H_2(g) + D_2(g)$ remains unchange		(B)	- 3.6		
	(A) (C)	0	(D)	0.27			
10)	` ′	h of the following	given nair of 1	` /		ı der Wa	als constant)
10)		rect in Van der Wa			a and D (vai	i uci vva	ais constant)
	(A)	atm $L^2$ mol <sup>-2</sup> and	-	· (B)	atm L mol	<sup>-2</sup> and L	
	(C)	atm $L^2$ mol <sup>-1</sup> and		(D)	atm L <sup>-2</sup> mo		mol <sup>-2</sup>
	(0)	Lun L mor unu	_	(2)	ann D iii		

11)	Match the process given in column I with its description in column II								
	Colu	mn I		C	olumn II				
	1. Isobaric process				p. process in which driving force is very				
							posing force		
	2. Is	othermal	process	q.	-	which n	o heat enters	or leaves the	
	2 4	1· 1 · /·			system		1 4	e a	
	3. A	diabatic p	rocess	r.	_		ch temperat	ure of the	
	4 Iv	reversible	nrogge	sy s.	stem rema		nt 1 pressure of	the exetem is	
	4, 11	reversible	process		ept constant		i pressure or	ine system is	
	Corr	ect match	is•	KC	pt constant				
		1- p, 2-c			(B)	1-r. 2	2-s, 3-q, 4-p		
	, ,	1-s, 2-r,	-		(D)		2-p 3-r, 4-q		
12)	, ,	na is an or			( )	,	1 / 1		
12)	(A)	Pb	(B)	Zn	(C)	Sn	(D)	Mn	
13)	, ,		. ,		· · ·		e certain conc		
13)	(A)		n dodecyl s			enes above	e certain conc	entration:	
	(B)	Urea	r dodec yr s	шрпис	,				
	(C)		imethyl ar	nmoniu	m bromide				
	(D)	•	n acetate						
14)	On h	eating a li	quid, its v	iscosity	· •				
	(A)	Increase	_	·	(B)	decre	eases		
	(C)	remains	same		(D)	is red	luced to zero		
15)	Rust	is a mixtu	re of:						
	(A)	FeO and	l Fe(OH) <sub>2</sub>		(B)	FeO :	and Fe(OH) <sub>3</sub>		
	(C)	Fe <sub>2</sub> O <sub>3</sub> a	nd Fe(OH)	3	(D)	Fe <sub>3</sub> O	4 and Fe(OH)3		
16)	Matc	the follo	owing:						
	(X) Inversion Temperature			ıre	(i) a/Rb				
	` ′	Boyle's Te	-		(ii) 8a/27Rb				
	(Z) Critical Temperature (iii) 2a/Rb								
		ect match		owing		37	X		
	(A)	X-i, Y-i			(B)		, Y-ii, Z-i		
\	(C)	X-iii, Y	ĺ		(D)	X-1,	Y-iii, Z-ii		
17)		ulate the p				0	(D)	1 10-2	
	(A)	14	(B)	12	(C)	9	(D)	$1 \times 10^{-2}$	
10\	3.5	1. 41 4					T 1 . 1	11	
18)	Matc Colu	• •	oi colloid	ai syste	U	n column olumn II	I and column	11	
	I.	Solid in	liauid			) Foam			
	10	Sona III	nquiu		(a)	, i Jaili			

II. Liquid in solid

(b) Sol

III. Liquid in liquid

(c) Gel

IV. Gas in liquid

- (d) Emulsion
- $(A) \qquad \text{I-(b), II-(c), III-(d), IV-(a)}$
- (B) I-(c), II-(b), III-(a), IV-(d)
- (C) I-(b), II-(c), III-(a), IV-(d)
- (D) I-(d), II-(b), III-(a), IV-(c)
- 19) The expression for Hamiltonian operator is:

$$(A) \qquad -\frac{h^2}{8m\pi^2}\nabla^2 + v$$

(B)  $\frac{h^2m}{8\pi^2}\nabla^2 + v$ 

$$(C) \qquad -\frac{h^2}{8m\pi^2}\nabla^2 - v$$

(D)  $-\frac{h^2}{8m\pi^2}\nabla^2 - v^2$ 

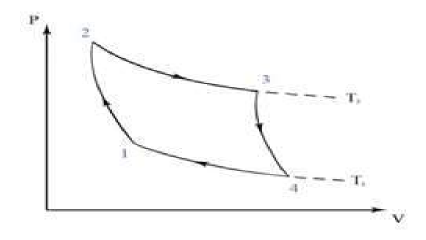
- 20) Which of the following has highest pH?
  - (A) 0.01 M NaOH

(B) 0.1 M NaOH

(C) 0.1 M HCl

(D) 0.1 M CH<sub>3</sub>COOH

- 21) Micelles form only
  - (A) below the critical micelle concentration (CMC) and below the krafft temperature (KT)
  - (B) above the CMC and below the KT
  - (C) above the CMC and above the KT
  - (D) below the CMC and above the KT
- 22) The figure below describes a carnot engine work. Which path show adiabatic compression.



- (A) 3 to 4
- (B) 2 to 3
- (C) 1 to 2
- (D) 4 to 1
- 23) Correct order of wavelength in electromagnetic spectrum is--
  - (A) microwave < radio waves < X-rays < UV-rays
  - (B) X-rays > UV-rays > radio waves > microwave
  - (C) microwave > X-rays > UV-rays > radio waves
  - (D) X-rays < UV-rays < microwaves < radio waves

24)	According to Phase rule, correct relationship between, degree of freedom (F),							
	Com	ponent (C)	and Pha	se (P) is:				
	(A)	$\mathbf{F} = \mathbf{C} + \mathbf{I}$	P-2		(B)	C + P = 1	+ F	
	(C)	F - P = C	+ 1		(D)	F + P = C	+2	
25)	In a g	galvanic ce	ll, which	one of the f	ollowing	statements i	is not corr	ect:
	(A)	Anode is	s negative	ly charged				
	(B)	Cathode	is positiv	ely charged				
	(C)	Reduction	on takes p	lace at anod	e			
	(D)	Reduction	on takes p	lace at catho	ode			
26)	An a	zo dye is fo	rmed by	interaction	of an arc	omatic diazo	onium chl	oride with
	(A)	A pheno	1		(B)	An alipha	tic primary	amine
	(C)	Benzene			(D)	Nitrous ac	eid	
27)	The	only vitami	n with m	etal atom ir	ı it is			
	(A)	Vitamin	A		(B)	Vitamin k	ζ.	
	(C)	Vitamin	$B_{12}$		(D)	Vitamin E	E	
28)	Whic	h of the fo	llowing is	a vat dye a	nd often u	used in dyeir	ng jeans	
	(A)	Indigo			(B)	Alizarin		
	(C)	Picric ac	id		(D)	Crystal vi	olet	
29)	Whic	ch compou	nds act as	s a inhibitor	for knoc	cking in com	ibustion o	f petrol?
	(A)	$(C_2H_5)_4P$	b		(B)	Ni(CO) <sub>4</sub>		
	(C)	$C_6H_6$			(D)	$(C_3H_6)_2P_5$	)	
30)	Hydr	ogen boml	o is based	on the prin	ciple of			
	(A)	nuclear f	ission		(B)	nuclear fu	sion	
	(C)	natural ra	adioactivit	ty	(D)	artificial r	adioactivit	У
31)	Oxyg	gen and ozo	ne are	•				
	(A)	Isotopes			(B)	Allotrope	S	
	(C)	Isobars			(D)	Isomers		
32)	Whic	h of the fo	llowing is	a colored g	as?			
	(A)	$NO_2$	(B)	$N_2O_5$	(C)	$N_2O_4$	(D)	$N_2O$
33)	Matc the li		h List II a	and select th	e correct	answer usin	g the code	e given below
	the m	515.	List I				List II	
		(a) Zn Zn <sup>2+</sup>		$Zn^{2+}(0.1M)$	Zn (p) r	orimary cell	2150 11	
		(b) 1 Coulo		` //		Secondary ce	:11	
		(c) Dry Cel			` '	$0.24 \times 10^{18}$ ele		
		(d) Lead sto	_		` ′	Concentration		
	(A)	(a)-(s), (1)	o)-(r), (c)-	(p), (d)-(q)	(B)	(a)-(p), (b)	)-(q), (c)-(	r), (d)-(s)

	(C)	(a)-(q), (b)-(r), (c)-(s), (d)-(p)	(D)	(a)-(a), (b)-(p), (c)-(q), (d)-(r)					
34)	What	is monomeric repeating unit of n	ylon-6,	6					
	(A)	[NH-(CH <sub>2</sub> ) <sub>5</sub> -CO]	(B)	[NH-(CH <sub>2</sub> ) <sub>6</sub> -NH-CO-(CH <sub>2</sub> ) <sub>6</sub> - CO]					
	(C)	[NH-(CH <sub>2</sub> ) <sub>4</sub> -NH-CO-(CH <sub>2</sub> ) <sub>4</sub> -	(D)	[NH-(CH <sub>2</sub> ) <sub>6</sub> -NH-CO-(CH <sub>2</sub> ) <sub>4</sub> -					
		CO]		CO]					
35)	The co	orrect order of increasing basic n	ature fo	or the bases NH <sub>3</sub> , CH <sub>3</sub> NH <sub>2</sub> ,					
	(CH <sub>3</sub> ):	2NH							
	(A)	$NH_3 < CH_3NH_2 < (CH_3)_2NH$	(B)	$(CH_3)_2NH < NH_3 < CH_3NH_2$					
	(C)	$(CH_3)_2NH < CH_3NH_2 < NH_3$	(D)	$NH_3 < (CH_3)_2NH < CH_3NH_2$					
36)	Accor	ding to Lowry and Bronsted co	ncept,	the strength of an acid depends					
	upon								
	(A)	the tendency to gain protons	(B)	the tendency to lose protons					
	(C)	the tendency to accept electrons	(D)	the tendency to donate electrons					
37)	Inters	ystem crossing is a radiation less	transiti	ion:					
	(A) between states of same multiplicity								
	(B)	between states of different energy							
	(C)	between states of same energy							
	(D)	between states of different multip	plicity						
38)	The monomer of polystyrene is								
	(A)	$C_2H_5$ - $CH$ = $CH_2$	(B)	$C_6H_5$ - $CH$ = $CH_2$					
	(C)	C <sub>6</sub> H <sub>5</sub> -CH <sub>2</sub> =CHCHO	(D)	CH <sub>2</sub> =CHCHO					
39)	Galvanic cell involves								
	(A) conversion of thermal energy (Heating) into electrical energy								
	(B)	conversion of electrical energy into chemical energy							
	(C)	conversion of chemical energy into electrical energy							
	(D)	conversion of chemical energy in	nto therr	nal energy					
40)	Methyl orange is an indicator in acid-alkali titration. It gives								
	(A) Yellow colour in acid medium and red colour in alkaline medium								
	(B)	Yellow colour in acid medium and colourless in alkaline medium							
	(C)	Colourless in alkaline medium and Yellow colour in acid medium							
	(D)	Yellow colour in alkaline medius	m and re	ed colour in acid medium					
41)	Which	n of the following is Hoffmann m	ustard o	oil reaction?					
	(A)	Reaction of aromatic amine with	iodofor	m					
	(B)	Reaction of primary amine with CHCl <sub>3</sub>							
	(C)	Reaction of primary amine with	$CS_2$ and	l HgCl <sub>2</sub>					
	(D)	Reaction of secondary amine with	th nitrou	is acid					
42)	Biure	t test in not given by							
	(A)	Urea	(B)	Proteins					

	(C)	Carbohydrates	(D)	Polypeptides				
43)	Extraction of zinc from zinc blende is achieved by							
	(A)	electrolytic reduction						
	(B)	roasting followed by reduc	ction in presen	ce of carbon				
	(C)	roasting followed by reduc	ction with anot	ther metal				
	(D)	only roasting						
44)	Which of the following gas was responsible for bhopal gas tragedy:							
	(A)	methyl isocyanate	(B)	Methane				
	(C)	Methyl Chloride	(D)	Iso-Propyl Acetate				
45)	Whic	h of the following metal is k	ept in wax?					
	(A)	Sodium	(B)	Lithium				
	(C)	Silver	(D)	Magnesium				
46)	Whic	h of the following will be str	ongly acidic?					
	(A)	When pOH=4.5	(B)	When pH=14				
	(C)	When pOH=7	(D)	When pH=0				
47)	Mendius reaction converts an alkyl cyanide to							
·	(A)	a primary amine	(B)	an aldehyde				
	(C)	a ketone	(D)	an oxime				
48)	Heating of sulfide ore to a high temperature in presence of air. This process is							
	called	I						
	as							
	(A)	refining	(B)	calcination				
	(C)	roasting	(D)	Smelting				
49)	Which of the following metals reacts with steam to form a metal oxide and							
	hydro	ogen?						
	(A)	Copper	(B)	Lead				
	(C)	Silver	(D)	Aluminium				
50)	The r	ratio of mass of hydrogen to	the mass of o	xygen in water always				
	(A)	1:8	(B)	8:1				
	(C)	1:2	(D)	2:1				
51)	-COC	OH group can be converted t	to -NH2 group	<b>b</b> by				
	(A)	Claisen condensation	(B)	Schmidt reaction				
	(C)	Perkins reaction	(D)	Cannizzaro reaction				
52)	Ozon	e in the stratosphere is depl	eted by					
	(A)	$CF_2Cl_2$	(B)	$C_7F_{16}$				
	(C)	$C_6H_6Cl_6$	(D)	$C_6F_6$				
53)	Whic	h of the following compoun	ds does not h	ave a carboxyl group?				
	(A)	Benzoic acid	(B)	Palmitic acid				
	(C)	Oleic acid	(D)	Picric acid				

54)	What	What is the chemical formula of plaster of Paris and gypsum?								
	(A)	CaSO <sub>4</sub> ·1/2H <sub>2</sub> O and	(B)	CaSO <sub>4</sub> ·2H <sub>2</sub> O and CaSO <sub>4</sub> ·1/2H <sub>2</sub> O						
		CaSO <sub>4</sub> ·2H <sub>2</sub> O								
	(C)	$CaSO_4{\cdot}H_2O \ and \ Ca(OH)_2{\cdot}2H_2O$	(D)	$Ca(OH)_2 \cdot H_2O$ and $CaSO_4 \cdot 2H_2O$						
55)	The c	correct order of thermal stability	of hydr	ogen halides (HX) is :						
	(A)	HI > HBr > HCl > HF	(B)	HCl < HF < HBr < HI						
	(C)	HF > HCl > HBr > HI	(D)	HI > HCl < HF > HBr						
56)	Form	ic acid and acetic acid can be dist	inguish	ned by:						
,	(A)	litmus solution	(B)	caustic soda						
	(C)	NaHCO <sub>3</sub>	(D)	ammoniacal AgNO <sub>3</sub>						
<b>57</b> )	Cassi	terite is an ore of :								
	(A)	Pb	(B)	Zn						
	(C)	Sn	(D)	Mn						
<b>58</b> )	Whic	h of the following is called as pear	rl ash?							
	(A)	Na <sub>2</sub> CO <sub>3</sub>	(B)	$K_2CO_3$						
	(C)	NaHCO <sub>3</sub>	(D)	CaCO <sub>3</sub>						
<b>59</b> )	The c	correct acidic order of the following	ng is							
		II CH <sub>3</sub>	J	III NO2						
	(A)	I > II > III	(B)	III > I > II						
	(C)	II > III > I	(D)	I > III > II						
60)	` /	n 1 liter water cooled from 4°C to	` ′							
,	(A)	first decrease and then increase	(B)	increase						
	(C)	remain same	(D)	decrease						
61)	` ′	1-12 is commonly used as	(2)	0001030						
01)	(A)	an insecticide	(B)	fire extinguisher						
	` ′		` '	_						
(2)	(C)	a solvent	(D)	a refrigerant						
<b>62</b> )	-	tion is the term used when	-							
	(A)	Adsorption takes place								
	(B)	Absorption takes place								
	(C)	Both Adsorption and Absorption	n takes j	place						

	(D)	Desorpt	ion takes pla	ace				
63)	The co	ontinuous	zig-zag mo	vemei	nt of c	olloidal	particles in a dispersion medium	
	is calle	ed as:						
	(A)	Dispersi	on			(B)	Tyndall effect	
	(C)	Oscillati	on			(D)	Brownian movement	
64)	Match	the colur	nn I and co	lumn	II :			
	Colum	ın I				Colu	ımn II	
	1. Ch	arles' law				p. <i>V</i>	$\propto n$ (p and T constant)	
	2. Boy	yle's law				q. <i>V</i>	$\propto T$ (P and n constant)	
	3. Avo	ogadro la	w			r. p <sub>i</sub> =	-x <sub>i</sub> p <sub>total</sub> (At constant V and T)	
	4. Dal	ton's law				s. PV	is constant	
	Corre	ct match i	is					
	(A)	1-p, 2-q,	3-r, 4-s			(B)	1-q, 2-s, 3-p, 4-r	
	(C)	1-s, 2-q,	3-r, 4-p			(D)	1-p, 2-r, 3-q, 4-s	
<b>65</b> )	Prima	ry, secon	dary and te	rtiary	amin	e can be	e distinguished by use of	
	(A)	Baeyer r	eagent			(B)	Fehling solution	
	(C)	Tollen's	reagent			(D)	Hinsberg reagent	
66)	Which	of the fo	llowing info	rmati	on is g	iven by	FTIR technique?	
	(A)	Absorption of functional groups						
	(B)	Particle size						
	(C)	Confirm	nation of for	mation	of n	anoparti	cles	
	(D)	Crystal structure						
67)	A rad	ioactive n	ucleus of m	ass M	emits	a phot	on of frequency n and the nucleus	
	recoils	s. The rec	oil energy v	vill be				
	(A)	Mc²- hn				(B)	$h^2v^2/2Mc^2$	
	(C)	Zero				(D)	hn/2Mc <sup>2</sup>	
<b>68</b> )	Ü		oach ideal b					
	(A)		mperature	and	low	(B)	low temperature and high pressure	
	(C)	pressure	4	1	1	(D)	11.14	
	(C)	·	emperature	and	low	(D)	high temperature and high pressure	
69)	Photo	pressure	nission occu	re onl	v who	n the inc	cident light has more than a certain	
<i>37)</i>		ium		113 0111	y which	i the m	mont ngut nas more than a certain	
	(A)	Power				(B)	Wavelength	
	(C)	Intensity				(D)	Frequency	

<b>70</b> )	of 1/n is.							
	(A)	1 in case of physical adsorption	(B)	1 in case of chemisorption				
	(C)	between 0 and 1 in all cases	(D)	between 2 and 4 in all cases				
71)	The g	geometry of XeOF2 is						
	(A)	Pyramidal	(B)	T-shaped				
	(C)	Octahedral	(D)	Tetrahedral				
72)	What	t is the monomer unit of natural 1	ubber?					
	(A)	Isoprene	(B)	Ethene				
	(C)	Neoprene	(D)	Tetrafluoro ethene				
73)	A sub	ostance which can act both as ant	iseptic a	and disinfectant:				
	(A)	Aspirin	(B)	phenol				
	(C)	Analgin	(D)	sodium pentothal				
74)	Match the catalyst given in Column I with the processes given in Column II							
	Colu	mn I	Column II					
	X. Ti	$Cl_4 + Al(CH_3)_3$	i. Contact process					
	Y. V2	O <sub>5</sub>	ii. Vegetable oil to ghee					
	Z. Ni	in the presence of hydrogen	iii. Ziegler Natta catalyst					
	(A)	X-iii, Y-i, Z-ii	(B)	X-iii, Y-ii, Z-i				
	(C)	X-ii, Y-i, Z-iii	(D)	X-i, Y-iii, Z-ii				
<b>75</b> )	Ethyl	enediamine tetraacetic acid is an	examp	le of :				
	(A)	monodentate ligand	(B)	hexadentate ligand				
	(C)	tridentate ligand	(D)	pentadentate ligand				
		*_*_*_						

# M.E.(Electronics& Communication Engg.)/M.Tech. Microelectronics/M.E. in ECE(Artificial Intelligence)

1. The depletion width of a Si p-n junction at a reverse bias of 10 V is 2  $\mu m$ . When the reverse bias is

	increased to 20 V, the depletion width will I	be:					
	(A) 4.0 μm	(B) 3.2 μm					
	(C) 2.8 μm	(D) 2.4 μm					
_							
2.	The Schottky barrier lowering is caused by	(5)					
	(A) the strong force	(B) the image force					
	(C) the gravitation force	(D) the inter-atomic force					
	$/2\pi n$						
3.	For signal x(n)=6 cos $\left(\frac{2\pi n}{4}\right)$ , the signal power	er is:					
	(A) 36 Watts	(B) 18 Watts					
	(C) 72 Watts	(D) 54 Watts					
4.		The function can be recovered from its samples only if					
	it is a/an:						
	(A) Sine wave of frequency f <sub>o</sub>	_					
	(B) Triangular wave of fundamental fr	·					
	(C) Periodic square wave of fundamer	ntal frequency f <sub>o</sub>					
	(D) Unit step function						
5	N shannel FETs are professed to a shannel	TETs because					
٥.	N-channel FETs are preferred to p-channel	re is because					
	(A) Holes have higher velocity						
	(B) Electrons have higher mobility tha						
	(C) Electrons have higher diffusivity than holes						
	(D) Electrons have higher effective ma	iss than noies					
6.	An AM wave is given by						
٠.	$S_{AM}(t)=10 (1+0.4 \cos 10^3 t +0.3 \cos 10^4 t) \cos 10^4 t$	10 <sup>6</sup> t. The modulation index is:					
	(A) 0.4	(B) 0.5					
	(C) 0.3	(D) 0.9					
	(-)	( /					
7.	10 signals, each band-limited to 5 KHz are	to be transmitted over a single channel by frequency					
	division multiplexing. If AM-SSB modulation	n guard band of 1 KHz is used, then the bandwidth of					
	the multiplexed signal will be:						
	(A) 79 KHz	(B) 60 KHz					
	(C) 59 KHz	(D) 61 KHz					
0	Direct off is the situation when						
8.	Pinch-off is the situation when						
	(A) the drain current is zero						
	(B) no more free carriers are available for conduction						
	<ul><li>(C) the drain current starts reducing</li><li>(D) electrons and holes are completely</li></ul>	rocombined					
	(b) elections and notes are completely	recombined					
9.	A signal X(t) = 100 cos (24 $\pi$ x 10 <sup>3</sup> ) t is ideal	ly sampled with sampling period of 50 $\mu$ sec and then					
	<del>-</del>	h cut off frequency of 15 KHz. Which of the following					
	frequencies is/are present at the filter outp	- · · · · · · · · · · · · · · · · · · ·					
	(A) 12 KHz only	(B) 8 KHz only					
	•	(D) 12 KHz and 8 KHz					

10. A solar cell operates in: (A) photo conductive (C) photo transmitive	ve mode	(B) photo resisting (D) photo voltaic		
11. In a twin wire transmis The operating frequence (A) 300 MHz (C) 2 GHz		adjacent voltage ma (B) 1 GHz (D) 6.28 GHz	xima are at 12.5 c	m and 27.5 cm.
12. The depth of the penet (A) Conductivity (C) Wavelength	ration of a wave in a	a lossy dielectric incr (B) Permeability (D) Permittivity	eases with increas	ing:
(B) Power density v (C) Current density	vector producing el rector producing ele	ctromagnetic field lectromagnetic field		
14. The magnitude of open and 25 $\Omega$ respectively. (A) 25 $\Omega$				
15. The transmission line is (A) $RL = \frac{1}{GC}$	distortion less if: (B) RL=GC	(C) LG=RC	(D) R	G=LC
16. The technique OTDR (C (A) Bandwidth (C) Attenuation	optical time domain	reflectometry) is use (B) Core diameter (D) Cladding diam		ment of :
17. A CE transistor amplifie (A) high-input impe (C) low-current gai	edance	use of (B) low-output i (D) high-voltage		
18. Maximum direct energ (A) GaAs (E	y band gap is in : 3) InAs	(C) InSb	(D) GaSb	
19. Which of the following (A) Fixed bias (C) Collector feedba		(B) Self-bias	e divider bias	
20. The permeability and p (A) Independent to (C) Related to the B	each other	(B) Related	d by the velocity of d to Fermi dirac dis	
21. The Bragg's equation for X-ray diffraction from crystal planes is given by:				
(A) $d = \frac{n\lambda}{2} \sin \theta$ (C) $\lambda = \frac{2dn}{2}$		(B) $n\lambda = 2d \sin \theta$		
(S) IS Sin0		(D) $\lambda = \sin \theta + 1$ (2)		

22.	(A) FDMA/TDN (C) OFDMA	ie access used in 2 <sup>116</sup> G NA		SM technolo (B) CDMA	gy is	
23.	Bluetooth uses other networks.	method in the p	hysical layer	to avoid inte	rference f	rom other devices or
	(A) DSSS	(B) FHSS	(	(C) FDMA		(D) OFDM
24.		r current of a BJT = 2 the value of h <sub>ie</sub> is give	en by:			
	(A) 125 Ω	(B) 25 Ω	(C) 1250	Ω	(D) 250	0 Ω
25.	(A) Carrier wave	(PLL) circuitry is used recovery only & Phase recovery	(B) Phase	e recovery or (D) Demodula	•	
26.	Which one of the f (A) TRAP	ollowing is not a vect (B) INTR		ot? (C) RST 7.5		(D) RST3
	LXI SP, 00FF LXI H, 0107 H MVI A, 20 H SUB M	ram starts at location		ear roachas O	100 H ic	
1110	(A) 20 H	(B) 02 H	(C) 00 H	ter reacties o	(D) FF H	1
28.						rregularities in timing nis effect is known as
	(A) Jitter	(B) Aliasing	(	(C) Fading		(D) Attenuation
29.		wing modulations is d	igital in natur	e?		
	(A) PPM	(B) PAM	(	(C) FM	(D) DM	
30.	binary coded signa	l is	•		els. The tim	ne duration of a bit of
	(A) 5.78 μs	(B) 3.47 μs		(C) 6.43 ms		(D) 7.86 ms
31.	The input resistant (A) tens of ohn (C) kilo ohm	ce of a Cathode Ray O n	(B) mega			
32.		. If the worst case de ly, then =40 ns	lay in the ripp (B) R=40			having a propagation achronous counter be

33.	The output of Mealy s state for this system i		as been a pattern of 11	000, otherwise 0. The m	nimum
	(A) 5	(B) 4	(C) 6	(D) 7	
34.	Four memory chips of of size	f 16X4 size have their	address buses connect	ed together. This system	will be
	(A) 64X4	(B) 32X8	(C) 16X16	(D) 256X1	
35.	The address bus widt (A) 10 bits	h of a memory of size (B) 13 bits	1024X8 bits is (C) 8 bits	(D) 18 bits	
36.	In three layer power (A) to increase vo (C) to increase bo		(B) to increase curre	 nt rating	
37.	A device that convert (A) thermocouple (C) piezoelectric of		electrical energy is cal (B) solar cell (D) generator	led a :	
38.	Determine the initial (A) 1	value of x(t). The Lap (B) -2	lace transform X(s)=1/( (C) 5	s <sup>2</sup> +5s-2) (D) 0	
39.	Convert 1100101 <sub>2</sub> int (A) 145 <sub>8</sub> (B	o octal base system. 3) 340 <sub>8</sub>	(C) 257 <sub>8</sub>	(D) 150 <sub>8</sub>	
40.	The minimum no. of Not required	NOR gates required to (B) 3	o implement A(A+B')(A (C) 4	+B'+C) is equal to (D) 7	
41.	In a transmission line coefficient is	terminated with a loa	d equal to the characte	ristics impedance, the re	flection
	(A) Infinity	(B) +1	(C) -1	(D) Zero	
42.	The power spectral do (A) is dependent or (C) varies with square	n frequency	(B) varies with invers (D) is constant with f	• •	
43.	The intrinsic impedan	ce of free space is (B) 13.3 ohm	(C) 377 ohm	(D) 3X10 <sup>6</sup> ohı	m
44.	The Ebers – Moll mod (A) Only in active m (C) Only in active ar	ode	(B) Only in active and (D) In active, saturati	l saturation modes on and cut – off modes	
45.	<ul><li>(A) CB junction is</li><li>(B) CB junction is</li><li>(C) CB junction is</li></ul>	reversed bias and the forward bias and the forward bias and the	insistor in saturation re e EB junction is forward EB junction is forward EB junction is reverse e EB junction is reverse	l bias bias bias pias	

46.	Zener diodes are also known	as				
	(A) Voltage regulators		(B) For	ward bias diode		
	(C) Breakdown diode		(D) Low	y gain amplifier		
47.	When does the transistor act	t like an open s	witch?			
	(A) Cut off region			(B) Inverted regi	on	
	(C) Saturated region			(D) Active region	1	
48.	Where should be the bias po		to make			
	(A) Cut off and saturation	n region		(B) Inverted regi		
	(C) Saturated region			(D) Active region	1	
49.	Two sinusoidal signals of eq	jual amplitude	and fre	quency are appli	ed to X and Y pla	te of CRO
		respectively. The observed Lissajous pattern is a straight line. The phase shift between signals is				
	(A) zero			(B) 90°		
	(C) either zero or 180°			(D) either 90° or	270	
50.	In dc tachogenerators which	are used for m	neasurer	ment of speed of	shaft, frequent cal	ibration is
	necessary because					
	(A) contacts wear off					
	(B) strength of permaner			ith age		
	(C) armature current pro	duces heating	effect			
	(D) there is back emf					
51.	A series RC Circuit is suddenly		a dc volt	age of V volts. The	e current in the ser	ies circuit,
	just after the switch is closed	•		1-1-1-	(=) /=	
	(A) Zero	(B) V/RC		(C) VC/R	(D) V/R	
52	Matched filter is used for					
JZ.	(A) Coherent detection			(B) Non Cohere	ent detection	
		erent detection	hoth	• •		
	(C) Coherent & non Coherent detection both (D) Amplification					
53.	A pure ALOHA network tran	smits 200-bit p	ackets o	on a shared chan	nel of 200 kbps. W	/hat is the
	requirement to make this fra	me collision-fro	ee?			
	(A) 2 msec	(B) 4 msec		(C) 1 msec	(D) 0.5 ms	ec
- 4					1 1 11	200 11
54.	A slotted ALOHA network t					
	bandwidth. Find the through	iput if the syst	em (aii	stations togetner	) produces 1000 f	rames per
	second.	(5) 000		(0) 076	(5) 454	
	(A) 92 packets	(B) 368 packe	ets	(C) 276 packets	(D) 151 packets	
55	The reverse bias current in a	n-n diode is du	ie to			
٥٥.	(A) Minority carriers	p ii diode is dd		(B) Majority carr	iers	
	(C) Electrons only			(D) Holes only	1013	
	(C) Electrons only			(2) Holes only		
56.	A BJT is a					
	(A) Current –Controlled de	evice	(B) Vol	tage - Controlled	device	
	(C) Power- Controlled dev			eld- Controlled de		

57.	(A) $V_{DS}$ of one $p$ (B) $V_{GS}$ of one $p$ (C) $I_D$ constitute	•	les			
58.	Output impedance (A) Infinite	e of an ideal op-amp is: (B) Very high	(C) Low	(D)	Zero	
59.	A diaphragm has a natural frequency	a natural frequency of 3 will become	0 kHz. If bo	th its diar	neter & thic	kness are halved, the
	(A) 15 kHz	(B) 240 kHz	(0	c) 60 kHz		(D) 120 kHz
60.	An 8 bit converter (A) 39 mV	is used for a dc range of (B) 78 mV		nd the we		(D) None of these
61.	output for an anal	roximation A/D converter log input of 2.17 V?				
	(A) 01101100	(B) 01101101	(C) 01101	011 (D)	Insufficient	аата
62.	(A) conversion				lses	
63.	The angle of a seri (A) X <sub>L</sub> =0	ies R-L-C circuit is leadiną (B) X <sub>c</sub> =0	g if (C) $X_L > X_C$		(D) X <sub>c</sub> >	X <sub>L</sub>
64.	(A) The output (B) The output	ntrol system is one in whis dependent on the cor is independent of the co is independent of the co n parameters have an effected	ntrol input ontrol input		utput	
65.	Which component (A) Diode	t cannot be fabricated in (B) Resistor		C) Inducto	r	(D) Transistor
66.	(A) Resistor in (B) The rectification	ation process of a diode og and discharging of cap	·	ate?		
67.	Which of the follo (A) Digital IC	wing IC processes analog (B) Discrete IC (C) Line		(D)	Monolithic I	IC
			(6)			

(B) Combir (C) Also ca	s are of discrete circuits nation of thin-film and thick lled hybrid ICs ted on a single chip	c-film circuits			
69. Where the re	sult of an arithmetic and lo	gical operation are sto	red?		
(A) In Accu		(B) In Cache	-		
(C) In ROM	1	(D) In Instru	ıction Reg	istry	
70. What Mnemo	onic represents?				
(A) Strings	•	(B) Physical	Address		
	ion Address	(D) Operation code:			
( / 1		( ) 1			
71. Fan-in and Fa	n-out are the characteristic	cs of			
(A) Registe	ers	(B) Logic fai	milies		
(C) Sequer	ntial Circuits	(D) Combinational (	Circuits		
72 Which among	r following is Volatile?				
(A) ROM	g following is Volatile? (B) EPROM	(C) DROM		(D) RAM	
(A) KOW	(b) LPROW	(C) DROW		(D) KAIVI	
	following technology dist ard-to-reach places?	ributes the coverage	of the ce	ll and extends the co	϶II
(A) Sectori	ng	(B) Cell split	tting		
(C) Micro	cell zone concept	(D) Scattering			
74. Which of the fo	ollowing is not a linear mod	lulation technique?			
	PSK (B) OQPSK	(C) BPSK	(D) FSk	<	
, , .			• •		
75. How many use (A) Eight	rs or voice channels are su (B) Two	oported for each 200 K (C) Sixty Fo		el in GSM? (D) Twelve	
(A) LIGIT	(B) 1WU	(C) SIXLY FU	ui	(D) I WEIVE	

#### MBA for Executives (MBAfEX)

1.	<ul> <li>Arrange the following in correct chronological order of their years of establishment (RBI, SBI, IFCI, ICICI, NABARD, UTI)</li> <li>(A)RBI, SBI, IFCI, ICICI, NABARD, UTI (B) RBI, IFCI, ICICI, SBI, NABARD UTI</li> <li>(C)RBI, IFCI, NABARD, ICICI, SBI, UTI (D)RBI, IFCI, ICICI, SBI, UTI, NABARD</li> </ul>				
2.	A Bank included in the (A) Scheduled Bank (C) National Bank	ne second schedule of l	RBI is called as  (B) Commercial Banl (D) Regional Rural B	ζ	
3.	<ul> <li>Which of the following actions of Central Bank can increase deposit component of the money supply?</li> <li>(A) Increasing reserve requirements / decreasing the volume of reserves</li> <li>(B) Lowering reserve requirements / increasing volume of reserves</li> <li>(C) Lowering reserve requirements / decreasing the volume of reserves</li> <li>(D) Increasing reserve requirements / increasing volume of reserves</li> </ul>				
4.	Which among the folfew goods?" (A) Demand Pull Inflat(C) Stagflation	-	ituation of "Too much  (B) Cost pull inflation  (D) Hyperinflation		
5.	Which among the foll India? (A) Governor of RBI (C) Central Governme		nts a Deputy Governor  (B) Central Board of (D) Committee of the	Directors	
6.	To get the Credit H approached? (A)ECGC		which among the fo	ollowing should be (D) RBI	
	Which among the foll and M3? (A)M1 > M2 > M3 (C) M3 > M2 > M1	lowing shows a correc	(B) M2 > M1 > M3 (D) M1 > M3 > M2	liquidity in M1, M2	
8.	Which is the top diam (A)USA	nond producing country (B) Congo	y in the world? (C) China	(D) Russia	
9.	Which of the followin (A) Gujarat	ng is the leading state i (B) West Bengal	n India in ship breakin (C) Andhra Pradesh	•	
10.	Which of the followin (A) Healthcare	ng does not come unde (B) Education	r social infrastructure? (C) Housing	(D) Roads	

11.	• •	leum and Natural Gas and Renewable Energy	·	
12.	. In which year, India f (A)1991	faced its first stock ma (B) 1978	rket scam? (C) 1987	(D) 1992
13.	. What is the percentag (A)3%	ge of GDP that India in (B) 5%	nvests in health infrastr (C) 7%	ucture? (D) 6.5%
14.	. Which National High (A)NH44	way connects Delhi to (B) NH9	Kolkata? (C) NH2	(D) NH5
15.	. In which year Indian (A) 1957	Railways was national (B) 1951	lized? (C) 1947	(D) 1941
16.	. In which year was the (A) 1955	e construction of Indira (B) 1952	a Gandhi canal started? (C) 1958	(D) 1961
17.	. Which among the fol (A) Slow down the pr (B) Enhance the yield (C) Increase urea requ (D) Reduce fertilizer	rocess of nitrogen relead l uirement		
18.	. What is the share of c (A) 50%	carp to Indian fisheries (B) 30%	? (C) 75%	(D) None of these
19.	Which country is the (A)China	major export destinati (B) Japan	on for Indian Black tig (C) Germany	er shrimp? (D) USA
20.	. Which among the fol (A) Mixed agriculture (C) Rooftop Gardens		icultural practice? (B) Tactical Gardens (D) Aquaponics	
21.	. What is India's ceme (A)2.7 million tones (C) 5.4 million tones	nt production at the tir	ne of independence? (B) 1.5 million tonne (D) 6.4 million tonne	
22.	In a market in which then it is termed as (A)Public Offer mark (C) Primary Market	•	es directly from the cor (B) Initial public mar (D) Secondary Marke	ket
23.	. Where was the 1st Co (A)Bombay	otton Mill established i (B) Madras	in India? (C) Calcutta	(D) Hyderabad

24. Which of the following is also regarded as (A) Under employment (C) Seasonal unemployment	disguised unemployment? (B) Frictional unemployment (D) Cyclical unemployment
25. What restricts the spending of a person in a (A) Marginal Utility (C) Demand curve 26. Real National income increases in which of (A) When Prices of goods increases (B) When saving of people increases (C) When Inflation increases prices and tax (D) When the production of goods and serv	market?  (B) Purchasing power  (D) None of these f the following circumstances?
<ul><li>27. What are first generation bio fuels?</li><li>(A) Biofuels made of vegetable oils</li><li>(C) Biofuels made of algae</li></ul>	<ul><li>(B) Biofuels made of feed stocks</li><li>(D) None of these</li></ul>
<ul><li>28. Which among the following is not a reason during the British rule?</li><li>(A) Availability of raw material</li><li>(C) Lack of modern machines</li></ul>	(B) Lack of market (D) Lack of Labor
29. Which one of the following is the highest p (A)Eri (B) Mulberry	roduced silk type in India? (C) Raw silk (D) Muga
30. What is the contribution of the unorganized (A) 30% (B) 88%	market in India's retail market? (C) 48% (D) 61%
31. Many a times we read about "Circuit Break measures which halt the trading on which of (A) On special days (B) When a new share is traded for the first (C) When the prices of particular stock's rise time (D) When trading of a particular stock rises	of the following occasion?  time es or falls by a specified amount in specified
32. Which among the following authority deci- of fee collected as Development Fee from A (A) Airport Authority of India (B) Airports Economic Regulatory Authorit (C) Ministry of Civil Aviation (D) Secretary, Ministry of Civil Aviation	Airports in India?
<ul> <li>33. Which among the following actions will be to control risk?</li> <li>(A) Going for Diversification</li> <li>(B) Going for Insurance &amp; Hedging</li> <li>(C) Avoiding fixation of exposure ceiling</li> <li>(D) Transferring the risk to another party</li> </ul>	avoided by a bank while choosing the tools

(A) Borrowings become (B) Borrowings become (C) Borrowings become (B)	34. Which among the following is a correct impact of Dear Money?  (A)Borrowings become cheap  (B) Borrowings become expensive  (C) Borrowings become either cheap or expensive  (D) There is no impact of Dear Money on Borrowings				
35. Express Remit is th banks?			-		
(A) State Bank of Inc (C) Bank of Baroda	dia	(B) Punjab National (D) ICICI Bank	Bank		
36. In context with the F of goods abroad, bel (A) Credit Entry in t (C) Credit entry in the context of the con	ong to which among the Current Account	_	e Current account		
(A) Raising the Banl (B) Raising the Rese (C) Purchase of secu	37. Which among the following cannot be called an ant inflationary measure?  (A) Raising the Bank Rates (B) Raising the Reserve Ratio Requirements (C) Purchase of securities in the Open Markets (D) Rationing of the Credit				
38. Which among the for (A) Urea (C) Ammonia	llowing fertilizers is le	ast likely to affect the S (B) Rock Phosphate (D) Muriate of potasi	-		
(A) Mouling Nationa (B) Saddle Peak Nat (C) Fossil National I	39. Which among the following is not correctly matched?  (A) Mouling National Park – Arunachal Pradesh  (B) Saddle Peak National Park – Andaman & Nicobar Islands  (C) Fossil National Park – Madhya Pradesh  (D) Rani Jhansi Marine National Park – Lakshadweep				
40. In which of the followard (A) Pyramid of energy (C) Pyramid of numbers	gy	ical pyramid is never in (B) Pyramid of biom (D) Pyramid of speci	ass		
<ul> <li>41. Dumping of Iron to the upper ocean can significantly induce the Carbon sequestration in Oceans. This is because introduction of iron to the upper ocean: <ul> <li>(A) Will increase CO<sub>2</sub> solubility in Ocean water</li> <li>(B) Will stimulate phytoplankton bloom</li> <li>(C) Will suppress the growth of phytoplankton</li> <li>(D) Will stimulate the growth of fishes and zooplankton</li> </ul> </li> </ul>					
42. Which of the follow (A) Captive breeding (C) National park		situ conservation of bi (B) Seed bank (D) Pollen bank	odiversity?		
43. Insect: Disease:: Wa (A) Army	or:? (B) Defeat	(C) Arsenal	(D) Destruction		

44.	Book: Cover:: Paintin (A)Example	ng:? (B) Wall	(C) Colour	(D) Frame	
45.	Float: Sink:: Boat : ? (A)Ship	(B) War	(C) Submarine	(D) Missile	
46.	Water: Dam:: Trade: (A) Commerce	? (B) Economy	(C) Goods	(D) Trade Policy	
47.	Interest: Money lendo (A)Employees	er:: Salary : ? (B) Zamindar	(C) Workers	(D) Prisoners	
48.	Find the odd number (A) Swimming	/letters from the given (B) Sailing	alternatives. (C) Diving	(D) Driving	
49.	Find the odd number (A)Discernment	/ letters / word from th	ne given alternative. (C) Penetration	(D) Insinuation	
50.	Find the odd number (A) 5720	/ letters / word from th (B) 6710	ne given alternative. (C) 2640	(D) 4270	
51.	Find the odd number (A) 626	/letters from the given (B) 841	alternatives. (C) 962	(D) 1090	
52.	Find the odd number (A) PQXZ	/letters from the given (B) CQBN	alternatives. (C) ABDF	(D) PRMN	
53.	The total of the ages their ages three years	of Amar, Akbar and Aago?	Anthony is 80 years. W	What was the total of	
	(A) 71 years	(B) 72 years	(C) 74 years	(D) 77 years	
54.		city A to B and three ti B and two tickets from m A?			
	(A) Rs. 4, Rs. 23	(B) Rs. 13, Rs. 17	(C) Rs. 15, Rs. 14	(D) Rs. 17, Rs. 13	
55.	55. A number of friends decided to go on a picnic and planned to spend Rs. 96 on eatables. Four of them, however, did not turn up. As a consequence, the remaining ones had to contribute Rs. 4 each extra. The number of those who attended the picnic was (A)8 (B) 12 (C) 16 (D) 24				
56.	56. A, B, C, D and E play a game of cards. A says to B, "If you give me three cards, you will have as many as E has and if I give you three cards, you will have as many as D has." A and B together have 10 cards more than what D and E together have. If B has two cards more than what C has and the total number of cards be 133, how many cards				
	does B have? (A)22	(B) 23	(C) 25	(D) 35	

57. What will come at the place of question mark? 1, 9, 25, 49,?, 121.

	(A) 100	(B) 91	(C) 64	(D) 81
58.	What will come at the 4, 7, 12, 19, 28, ?	e place of question man	rk?	
	(A)49	(B) 36	(C) 30	(D) 39
59.	What will come at the 6, 11, 21, 36, 56, ?	e place of question man	rk?	
	(A)91	(B) 51	(C) 81	(D) 42
60.	What will come at the 8, 28, 116, 584, ?	e place of question man	rk?	
	(A) 1752	(B) 3504	(C) 3508	(D) 3502
61.	A and B are brothers. (A) Father	C and D are sisters. A' (B) Brother	's son is D's brother. He (C) Uncle	ow is B related to C? (D) Grandfather
62.				uncle of A
63.	Pointing at a photo, belongs to-:	Dinesh said, "His fath	ner is only son of my	mother." The photo
	(A) Dinesh	(B) Dinesh's brother	(C) Dinesh's father	(D) Dinesh's son
64.		of a man, Sanjay said, have none." At whose		-
	(A) His son	(B) His nephew	(C) His cousin	(D) His uncle
65.	A man said to a lady, the lady to the man?	"The son of your only	brother is the brother of	of my wife." What is
	<ul><li>(A) Mother</li><li>(C) Sister of father-in</li></ul>	low	<ul><li>(B) Sister</li><li>(D) Grandfather</li></ul>	
	, ,		` ,	
<ul> <li>Direction Question number 66-70: To each of the following question four probable answers have been given. Select the most appropriate alternative as the answer.</li> <li>66. While traveling in a train, you found that some college students pulling the alarm chain simply to get down at their desired point, you would - <ul> <li>(A) With the help of other passengers check them from doing so</li> <li>(B) Let them pull the chain but check them from detraining</li> <li>(C) Inform the guard of the train as soon as it stops</li> <li>(D) Keep quiet and do nothing</li> </ul> </li> </ul>				
67.	While going on a sco	oter, you find someone	e has been hurt by you	r vehicle, you would
	<ul> <li>(A) Try to run away from the spot immediately</li> <li>(B) Stop your vehicle and say 'I am sorry'</li> <li>(C) Take him to doctor and arrange for his medical aid</li> <li>(D) Pay compensation for the injury and in this way try to dispose off the matter</li> </ul>			

- 68. Your maid has invited you to her daughter's wedding. You would -
  - (A) Completely ignore her
  - (B) Attend the wedding
  - (C) Buy a gift for her daughter and help in wedding
  - (D) Congratulate her and make up some excuse for not being able to attend
- 69. You are alone in the house and your sister-in-law is suddenly experiencing labour pains. You would -
  - (A) Get upset and do not know what is the right step
  - (B) Go out of the house to call your family doctor
  - (C) Walk her to the nearest hospital
  - (D) Call an ambulance for emergency
- 70. While travelling in your car, certain persons stop you on the way asking you to take an injured child to the hospital. You would -
  - (A) Ask them to leave your way and then drive away
  - (B) Ask them to first call the police
  - (C) Immediately take the child to hospital
  - (D) Get out of the car and ask some other person to help to take the child to hospital

## **Directions Question Number 71-75:** In each of the following questions four possible answers are given. Find out the most suitable answer.

- 71. Which is the best statement to achieve success in life?
  - (A) The person should be well educated
  - (B) The person should be rich and prosperous
  - (C) The person should be sincere and hard working
  - (D) The person should be honest
- 72. People wear goggles because:
  - (A) They protect their eyes from drizzling light
  - (B) They conceal their eyes
  - (C) By it they look handsome
  - (D) They see better by it
- 73. An educated wife is useful because:
  - (A) She is more beautiful than others
  - (B) She is perfect housewife
  - (C) She can earn by getting job
  - (D) She is faithful
- 74. Policeman wears a uniform because:
  - (A) It is provided by government for free
  - (B) It scares the criminals
  - (C) He can be easily recognized
  - (D) It keeps him smart
- 75. People use rubber soles in their shoes because:
  - (A) They are fashionable
  - (B) Rubber is more porous than leather
  - (C) They produce less sound
  - (D) They are durable

**Direction Question number 76-80:** Read the following text carefully and select the most appropriate alternative as the answer to each of the questions 76-80.

In-situ conservation means the conservation of a species in its natural habitat and the maintenance and recovery of viable population of species in their original place. It retains the material in its original location, where it was found, and it conserves the natural process of evolution, which is not possible in case of ex-situ conservation. Turkey is apparently the first country to produce a national plan for in-situ conservation of genetic diversity (Kaya et al., 1997). The genetic diversity of lentils' wild relatives is rich in the areas of Turkey and Syria. The distribution of all four wild taxa of genus Lens overlaps in the region of Aegean and the southwestern region (Ferguson et al., 1996). Further, an important area to target in-situ conservation includes West Turkey for L. nigricans; Northwest Syria, Southeast Turkey, South Syria, and Jordan for L. culinaris ssp. orientalis; coastal border region between Turkey and Syria stretching along the Syrian coast for L. ervoides; and South Syria for L. culinaris ssp. odemensis (Ferguson and Robertson, 1996). But, unfortunately, many areas of Turkey and other Mediterranean countries are threatened with the loss of invaluable genetic diversity (Solh and Erskine, 1981). However, L. culinaris ssp. odemensis and L. ervoides are the wild lentil species which are most vulnerable to the loss of alleles (Ferguson et al., 1996). An exact status of on-farm, in-situ conservation of diverse germplasm is not well documented (Furman et al., 2009). The seed has been collected from each taxon and used in further study to determine the diversity within the population, which helps to establish the potential of in-situ conservation for wild Lens species (Ferguson and Robertson, 1996).

In situ conservation is complementary to ex situ conservation. It is a dynamic mode of germplasm conservation as compared to the static nature of ex situ conservation. It allows the continuous evolution of barley by allowing natural selection to act upon it. These days in situ conservation has attracted much attention and efforts are being made to conserve the genetic resources under its native environment. It is important for conservation of species that are difficult to conserve under ex situ conditions, especially crop wild relatives (CWR). With the development of new biotechnological methods, crop wild relatives are becoming increasingly important in crop genetic improvement programs. It has been estimated that there are 50,000–60,000 CWR species worldwide, of these 700 are of highest priority, as these species comprise primary and secondary gene pools of the world's most important food crops and barley is one of them.

In situ conservation often takes place in protected areas or habitats as opposed to ex situ conservation. The second report on The State of World Plant Genetic Resources for Food and Agriculture, 2010, has indicated an increase in the number of protected areas. The Erebuni reserve has been established in Armenia to conserve populations of Hordeum spontaneum, H. bulbosum, and Hordeum glaucum along with cereal wild relatives. Research in West Asia has found significant CWR diversity in cultivated areas especially at the margins of fields and along roadsides. Rare CWR of barley along with wheat, lentil, pea, and faba bean have been reported in the modern apple orchard of Jabal Sweida in the Syrian Arab Republic. In order to protect CWR, the Syrian Arab Republic in 2007 established a protected area at Alujat and has banned grazing of wild ruminants in the Sweida region. Besides these, the priority locations for conservation have been identified for Hordeum species in America. Chile is the high-priority location for Hordeum chilense identified as one of the high priority CWRs. For wild species of Hordeum, namely, H. vulgare ssp. spontaneum and H. bulbosum, the highest priority location for conservation has been identified in the Near East.

76.	The	acronym	<b>CWR</b>	stands	for;
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(A) Crop wild region

(B) Crop with relatives

(C) Crop wild relatives

(D) Clone wild relatives

77. Syrian Arab Republic in 2007 established a protected area at;

(A) Amirat

(B) Alujat

(C) Horedeum

(D) Aagean

78. The genetic diversity of lentils' wild relatives is rich in the areas of;

(A) Turkey and Syria

(B) Turkey and UAE

(C) Turkey and Syria

(D) UAE and Syria

- 79. Crop wild relatives are becoming increasingly important in crop genetic improvement programs with;
  - (A) The development of new techniques of cultivation
  - (B) The development of new biotechnological methods
  - (C) The diversity in thought process
  - (D) Government promotion
- 80. L. culinaris ssp. odemensis and L. ervoides are the wild lentil species which are most vulnerable to;

(A) The loss of vitality

(B) The loss of balboas

(C) The loss of alleles

(D) The loss of energy

**Direction Question number 81-85:** Read the following text carefully and select the most appropriate alternative as the answer to each of the questions 81-85.

The effects of global warming are already bringing harm to human communities and the natural world. Further temperature rises will have a devastating impact and more action on greenhouse gas emissions is urgently required. Multiple factors contribute to climate change, and multiple actions are needed to address it. The number of people on our planet is one of those factors. Every additional person increases carbon emissions — the rich far more than the poor — and increases the number of climate change victims – the poor far more than the rich. Population growth is also important because it affects the Earth's ability to withstand climate change and absorb emissions, such as through deforestation as land is converted for agricultural use to feed a growing human population. We are currently adding more than 80 million people a year to our global population. The UN projects that without further action to address population growth; there will be two billion more people by 2050, and three-and-a-half billion more by 2100.

Further warming of our atmosphere is now impossible to avoid. The effects of that warming will depend on how high and how fast the temperature rises. Global warming changes weather patterns, causing severe weather events, heat waves, droughts and floods. Climate change is already shrinking glaciers and ice caps, altering the availability of fresh water. It contributes to ocean acidification, destroying coral reefs and other aquatic ecosystems. It makes places uninhabitable for some plants and animals, leading to extinctions and redistribution of species, threatening food production with alien pests and diseases. For many people in the world, the impacts of climate change are already here: extreme weather events like the Australian bush fires and floods in Kenya devastate lives, while critical impacts on agriculture such as through soil degradation and unseasonal weather lead to unpredictable and unstable crop yields - especially dangerous for the poorest. Its potential human cost is catastrophic. A rise in sea levels threatens hundreds of millions of people in coastal communities and cities across the globe. Food and water shortages and conflict over productive land will arise, while progress in global health could be rolled back by communicable diseases such as malaria reaching places they never existed before. Hundreds of millions of people are likely to be forced to migrate from their homes by 2050.

There are multiple drivers of the climate crisis, amongst which population is only one. Overwhelmingly, emissions are produced by people in the richest countries, and industrial development and consumption patterns in the Global North are primarily responsible for the crisis we are in today. Technological solutions, personal lifestyle changes, policies to end fossil fuel use and develop alternative energy and potentially fundamental changes to our economic systems are all vital, especially as the timescale for preventing catastrophic climate change is so short - now less than a decade, according to the IPCC. Whatever other changes we make, however, their positive impacts will be reduced and may even be completely cancelled out by adding emissions from hundreds of millions of new people as our population increases. According to 2020 research evaluating 44 countries, emissions arising as a result of population growth wiped out two-thirds of the reduction in emissions arising from greater energy efficiency between 1990 and 2019. Meanwhile, solutions such as reforestation may be more difficult to implement with more people needing food and land. Reducing the number of people being born is not a panacea for climate change, but it cuts future carbon emissions, effectively, simply and permanently, and it boosts the effectiveness of other solutions. Most importantly, it can be achieved through positive actions which empower people and improve lives.

- 81. Without further action to address population growth; there will be
  - (A) Two billion more people by 2040
- (B) Two billion more people by 2050
- (C) Three billion more people by 2050
- (D) Three billion more people by 2060
- 82. The primary factors responsible for global warming crisis are;
  - (A)Declining water in ocean, industrial development and consumption patterns in the Global North
  - (B) Emissions produced by people in the richest countries, industrial development and consumption patterns in the Global South
  - (C) Emissions produced by people in the richest countries, industrial development and consumption patterns in the Global North
  - (D) Declining water in ocean, industrial development and consumption patterns in the Global West
- 83. Who is more responsible for carbon emissions?
  - (A) Rich people
- (B) Poor people
- (C) Trees
- (D) Rivers

- 84. Climate change is responsible for
  - (A) Shrinking glaciers

(B) Altering the availability of fresh water

(C) Both A and B

(D) Neither A and nor B

- 85. Global warming has
  - (A) Resulted into climate change (C) Made life safe and healthy
- (B) Not resulted into climate change

(D) Helped the mankind

*x-x-x* 

(11) Space for Rough Work

### (MBA-CIT)

1.	Forbes' list of World sportsperson on the to		tes released on May	11 has listed which	
	(A) Christiano Ronald	do	(B) Novac Djokovic		
	(C) Lionel Messi		(D) Neymer		
2.	cyberspace and their (A) Information Tech (B) The internet and (C) Information and T	respective legal issues	001 n Act, 2002	als with the internet,	
3.	Prof. P C Mahalanok contribution in which (A) Public Service		the Government of In (C) Science	ndia for outstanding (D) Statistics	
	(A)1 ubile betvice	(D) I hysics	(C) Science	(D) Statistics	
4.		improve access and us	tional Data and Analy se of published Indian (B) Digital India (D) IT Ministry		
5. Pandit Shiv Kumar Sharma legenda Mumbai. He was associated with wh			•	May 10th, 2022 in	
	(A) Sitar	(B) Violin	(C) Veena	(D) Santoor	
6.	Which of the following	ng is NOT an organiza	tion associated with th	e UNO?	
	(A)ILO	(B) AIIB	(C) IAEA	(D) WHO	
7.	World Metrology Da field?	y is observed on May	20th. Metrology is as	sociated with which	
	(A) Astronomy		(B) Study of Heights		
	(C) Chemical reaction	ns	(D) Weights and mea	surements	
8.	Manik Saha was sworn in as the Chief Minister of which state on May 15?				
	(A) Manipur	(B) Assam	(C) Mizoram	(D) Tripura	
9.	Which of the following is the largest ocean in the World?				
	(A) Pacific Ocean	(B) Indian Ocean	(C) Atlantic Ocean	(D) Arctic Ocean	
10.	Which of the following	ng is NOT a method of	f Credit Control?		
	(A) Cash Reserve Rat	io	(B) Open market ope	rations	
	(C) Credit deposit rat	io	(D) Bank rate policy		

11. Krishnan Ramanujam has been appointed as the Chairperson of which National level industry body?				
(A)FICCI	(B) ASSOCHAM	(C) NASSCO	M (D) CII	
12. Who became the national champion for the 10 <sup>th</sup> time at the 83 <sup>rd</sup> Senior National and Inter State Table Tennis Championships held at Shillong?  (A) Sutirtha Mukherjee (B) Anthony Amalraj (C) G Sathiyan (D) Sharath Kamal				
13. Which Article in Ind citizen on grounds 'o (A) 15	ian Constitution prohinly' of caste, religion, (B) 17		•	gainst any
14. Sir David Attenborou for the prestigious C from which Country (A) The Netherlands	thampions of the Earth	•	ievement Award)	, ,
(C) Australia		(D) England		
15. Latest excavations be shown wide remains (A) Haryana	by the Archaeological of the ancient city of I (B) Rajasthan			ch State?
16. 'Param Padam' is (A) an indigenously l (C) a nuclear capable			nously built subma enabled weapons	
17. Which one of the fol world's fastest super	computer?	•		
(A) Japan	(B) South Korea	(C) China	(D) Chinese Taip	pei
18. Which one of the following processing core is commonly used in the embedded computer to perform the specific functions?				
<ul><li>(A) Digital Signal pro</li><li>(C) Parallel signal pro</li></ul>		, ,	signal processor rular signal proces	sor
19. "Encryption" in cyber (A) decoding someon (B) cyber theft (C) algorithmic alteration (D) a way to increase	ne's personal data	o scrabbled data	to present access	
20. Which of the follo				of Indian
(A) Sequential comp (C) Cross-section co	•	(B) Linear con (D) Parallel co		
(C) Closs-section co.	mpanng	(D) Lataliel Co	ampunng	

21. Which one of the fol not programmable in	• •	ne first digital electroni	c computer albeit	
(A) Tommy-Flowers Computer		(B) Atanassoff-Berry Computer		
(C) Flowers-Andy C	•	· ·	(D) Claude-Shannon Computer	
22. Who invented the we	orld's first programme-	controlled computer?		
(A) John Atanassoff		(B) Konrad Zuse		
(C) Harvard Mark I	` '			
23. Who is international	ly recognized as a fath	er of the modern digita	l computer?	
(A) George Stibitz		(B) Clifford Berry		
(C) Nikoley Brusent	sov	(D) Claude Ramsay		
24. Who is the father of	computer science?			
(A) Alan Turing	(B) Adam Osborne	(C) John Moore (D)	Neal Stephenson	
25. Which one of the fol bar charts and graph	s with annotation?	•		
(A) Serial Printer	(B) Chain Printer	(C) Line Printer (D)	Printer Plotters	
26. "Weibo" is a social r	nedia platform popular	ly used in		
(A) South Korea	(B) China	(C) Thailand	(D) Japan	
27. 'MPG' Extension refe	ers usually to what kin	d of file?		
(A) Word Perfect do	cument	(B) Animation/Movi	e File	
(C) Ms-Office docur	ment	(D) Image File		
28. What is the part of a	database that holds on	ly one type of informa	tion?	
(A) Report	(B) Field	(C) Record	(D) File	
29. The technology used	in the electronic print	er is called		
(A) Microarray		(B) Micromillimetric		
(C) Microencapsulat	ion	(D) Microtechnology	ý	
30. PSW stands for				
(A) Process Status W	<sup>7</sup> ord	(B) Processor Status	Word	
(C) Program Status Word		(D) Primitive Status Word		
31. "Repo Rates" is the 1	rate at which State Governments (B)	) the International Aid	Agencies lend to RRI	
(C) the RBI lends to		) the banks lend to RB		
32. Words "Bull" and "E	Big" are associated with	n which branch of com	mercial activity?	
(A) Foreign Trade	(B) Banking	(C) Manufacturing	(D) Share market	

(A) Reserve Bank A (B) Banking Regula (C) Negotiable instr	ation Act	•	
34. Which if the follow (A)Fixed Cost	ing costs is related to M (B) Implicit Cost	arginal Cost? (C) Prime Cost	(D) Variable Cost
(A) When exports d	olem of unfavourable barecrease ure greater than exports	(B) When exports in	crease
repayment holiday	s, when the borrowers avand this is referred as		
(A) Moratorium	(B) Subsidy	(C) Interest waiver	(D) Re-phasing
37. Excise duties are ta: (A) Sale of commod (C) Production of commod	lities	(B) Export of commo	
38. The Indian income (A)Direct	tax is (B) Progressive	(C) Indirect	(D) Proportional
<ul><li>I. Budgetar</li><li>II. Monetary</li><li>III. Increasin</li></ul>	Policy g Production g income levels ect	rough  (B) II and III are corr  (D) All are correct	rect
40 Cartage paid on the	purchase of a new mach	nine is debited to	
(A) Cartage account	•	(B) Profit and Loss a	ccount
(C) Machine accoun		(D) Capital account	
41. Loss caused by the (A)Revenue nature (C) Deferred revenu	ft of cast by cashier duri	ing business hours is a (B) Capital nature (D) Not recorded in	
(B) Money or mone (C) Management of	ed in the books when earned by the enterprise y's worth is paid for acq the enterprise decides to rewarded by any agency (4)	record goodwill	

43. Which of the following a (A) Plant (B)	ssets is usually ass ) Land	umed not to depreciate (C) Building	? (D) Furniture		
44. Vivek started business with a capital of Rs. 20,000 and purchased goods worth Rs 2,000 on credit. These transactions may be expressed in the form of an accounting equation such as					
(A)Rs. 22,000=Rs. 20,00 (C) Rs. 22,000=Rs. 22,00		(B) Rs. 20,000=Rs. 2 (D) Rs. 22,000=0+ R			
45. LIFO inventory method v Year III. Which accounting (A) Cost Principle (B)	•	•			
46. Which of the following	•	• • •			
depreciation? (A) Cash book (B)	) Sales book	(C) Purchase book	(D) Journal		
47. Stock in trade does NOT (A) Goods in the process (C) Items held as fixed as	of manufacture	<ul><li>(B) Raw materials</li><li>(D) Finished goods</li></ul>			
48. A, B and C are partners in a firm. If D is to be admitted as a new partner (A) Old partnership has to be dissolved (B) Old firm has to be dissolved (C) Both old firm and partnership have to be dissolved (D) Neither firm nor partnership need to be dissolved					
49. P and Q are sharing profit will be 7:4:3. The sacrific		•	o among P, Q and R		
	) 4:3	(C) 2:2	(D) 1:2		
50. Which if the following is (A) Company is an artific (B) Company has a separ (C) Company has not a po (D) Company has a comm	rial person created rate legal entity erpetual succession	oy Law	mpany		
51. The profit on the reissue (A) Capital Account (C) Profit and Loss Acco		is transferred to (B) Capital Reserve a (D) General Reserve			
52. Secret reserves are create (A) Transfer to general re (C) Providing excessive of	ed by means of eserve	(B) Overvaluation of (D) Undervaluation of	inventories		

53. Which is a Current A	Asset?				
(A) Stock		(B) Creditors			
(C) Proposed Divide	end	(D) Tax			
54. Gross block is a					
(A) Capital	(B) Fixed Assets	(C) Loss	(D) Profit		
55. Which of the follow structure?	wing is NOT an esse	ntial element of optir	num or ideal capital		
(A) Minimum Risk		(B) Minimum Contr	rol		
(C) Simplicity		(D) Flexibility			
56. Depreciation and wr	itten off intangible ass	ets are included in			
(A) Non-cash expens	ses	(B) Operating expen	ises		
(C) Capital expenses	3	(D) Revenue expens	es		
57. Shelf stock refers to (A) Perishable goods (B) Items that are to be packaged and sold (C) Items that are stored by the firm and sold with little or no modifications (D) Stock which is to be stored for more than one year					
58. " A" group items in the ABC system are (A) Large number of items with large rupee investment (B) Very high quality items (C) Large number of items with small rupee investment (D) Small number of items with large rupee investment					
59. If operating expense	s is 75%, then operating	ng profit will be			
(A)25%	(B) 100%	(C) 50%	(D) 175%		
60. Turnover ratios are a (A) Profitability ratio (C) Financial ratios		<ul><li>(B) Solvency ratios</li><li>(D) Efficiency ratios</li></ul>	3		
61. If SYSTEM is coded be coded as	61. If SYSTEM is coded as SYSMET and NEARER as AENRER, then FRACTION will				
(A)CARFNOIT	(B) NOITFRAC	(C) FRACNOIT	(D) CARFTION		
62. If TEACHER is cod (A)NMAPL	ed as LMKJNMP, then (B) NMPKL	n how will HEART be (C) NPKML	coded? (D) NMKPL		
63. A girl introduced a b	ooy as the son of the da	aughter of the father of	her uncle. The boy is		
(A)Brother	(B) Son	(C) Uncle	(D) Nephew		

**Directions (Questions 64 to 67)**: Four young men Raj, Prem, Ved and Ashok are friendly with four girls Sushma, Kusum, Vimala and Poonam. Sushma and Vimla are friends. Ved's girlfriend does not like Sushma and Vimla. Kusum does not care for Ved. Prem's girlfriend is friendly with Sushma. Sushma does not like Raj.

54.	Who is Raj's gir (A) Sushma	rlfriend? (B) Kusum	(C) Vimla	(D) Poonam
65.		Sushma friendly?		
	(A)Raj	(B) Prem	(C) Ved	(D) Ashok
66.	Who is Poonam (A) Ashok	's boyfriend? (B) Ved	(C) Prem	(D) Raj
		,	(C) Hem	(D) 1tuj
57.		ke Sushma and Vimla?	(0) 1 1	(D) II 1
	(A) Poonam	(B) Raj	(C) Ashok	(D) Ved
g is	s to the right of $d$	ons 68 to 70): Seven child and to the left of <i>b</i> . <i>a</i> is on two children between then	the right of $c$ . $a$ and $d$ has	ave one child between
58.	Who is on the e	xtreme right?		
	(A)f	(B) b	(C) e	(D) g
59.	Who is exactly	in the middle?		
	(A)a	(B) c	(C) e	(D) d
70.	Who is on the e	xtreme left?		
	(A)a	(B) b	(C) c	(D) d
71.	A is 40 m South A?	n-west of B. C is 40 m Sou	oth-east of B. Then C is	in which direction of
	(A)East	(B) West	(C) North-east	(D) South
72.	72. In the following series, which letter is second to the left of the letter immediately to left of the letter which is fourth to the right of the letter immediately to the left of letter which is second to the left of the letter D?  A B C D E F G H			
	(A)A	(B) B	(C) C	(D) D
73.	Conclusions: I	ne dogs are rats. All rats a . Some trees are dogs. I. All dogs are trees. II. All rats are dogs. V. No tree is a dog.	re trees. Some trees are	e not dogs.
	(A)Only I follo	ws	(B) Only I and II fo	llow

	rı	·r			
How old is Red (A) 6 years	ena now? (B) 7 years	(C) 8 years	(D) 12 years		
75. Reena is twice as old as Sunita. Three years ago, she was three times as old as Sunita.					
many games m (A)8	(B) 10	(C) 24	(D) 30		
		t. Each one has to pla	ay every other one. How		
(C) Only II and	l III follow	(D) All follow			

*x-x-x* 

(8) Space for Rough Work

1.	In the series 7, 10, 8, (A) 10	11, 9, 12, What nun (B) 11	nber should come next (C) 12	? (D) 13
2.	Following are some v gordoflur means fan l pixngordo means ceil arthtusl means tile ro	ing fan	an artificial language.	
	Which word could me (A) flurgordo	ean "ceiling tile"? (B) gordotusl	(C) pixnarth	(D) arthflur
3.	Pooja is twelve years Her parents have told but they have given h of bird she would like (A) Pooja's parents li (B) Pooja and her par (C) Pooja does not lil	old. For three years, her that they believe a er permission to have to have. ike birds better than the rents live in an apartments.	ent.	er parents for a dog. opy in an apartment,
4.	and turning to the r	ight I go 20 m, then	o 20 m, then turning again turning to the ray	right I go 40 m and
	(A) North	(B) East	(C) South	(D) West
5.			# Y' means 'X is mot lated to N in N # A \$ I (B) Grandson (D) Cannot be determ	$\mathbf{B} \times \mathbf{D}$ ?
6.	It was Sunday on Jan (A) Monday	1, 2006. What was the (B) Wednesday	e day of the week Jan 1 (C) Friday	, 2010? (D) Sunday
7.	In how many ways ca (A) 72	an the letters of the wo (B) 720	rd 'LEADER' be arrang (C) 180	ged? (D) 360
8.	_		sum of the areas of the s, the volume of the roc (C) 900	_
9.	How many times are (A) 24	the hands of a clock at (B) 44	right angle in a day? (C) 22	(D) 42
10.	-		lasses. The price of 15 ottles and 3 glasses is: (C) 4200	bottles and 2 glasses (D) 4500

11.	What is the synonym (A) Wickedness	of 'Thrift'? (B) Economy	(C) Elegant	(D) Misery
12.	grammatical error.	nas been split into fou	re / lost our lives.  (B) not reached in tin (D) lost our lives	-
13.	What is the antonym (A) Safeguard	-	(C) Endanger	(D) Jeopardise
14.		eaning of the idiom us ent made me flash cre	ed in the given sentence ep. (B) worried me (D) drew my attention	
15.	· · ·	t for America last week In left for America last America last week		
16.	Select the most suitable Even a(A) crude	ole alternative to make glance will reveal the (B) cursory	the sentence meaningf he mystery. (C) critical	ul. (D) curious
17.	Select the pair which (A) Comfort : Stimula (C) Grief : Consolation		as Pain: sedative. (B) Trance: Narcotic (D) Ache: Extraction	
18.	The cloth merchant h	as purchased two (B) bales	(C) bials	(D) bailes
19.	A person who is indif (A) Parasite	ferent of pleasure or p (B) Usurer	ain is (C) Stoic	(D) Pessimist
20.	Which of the followin (A) Adverb	ng modifies or describe (B) Conjunction	es noun in a sentence? (C) Preposition	(D) Adjective
21.	Let $f(x) = \frac{x-1}{x+1}$ , then $f(x) = \frac{x-1}{x+1}$			
	$(A)\frac{1}{x}$	(B) $-\frac{1}{x}$	(C) $\frac{1}{x+1}$	(D) $\frac{1}{x-1}$
22.	(A) Commutative only	y	<ul><li>b = a + b + ab for all a</li><li>(B) Associative only</li><li>(D) Neither commuta</li></ul>	

23. If f is an invertible	function defined as $f(x)$	$=\frac{3x-4}{5}$ , then f-1(x) is		
	(B) $5x + 4$	(C) $\frac{5x+4}{2}$	(D) $\frac{3x+5}{4}$	
( )		3	4	
24. The function $f(x) =$	$\log(x^2 + \sqrt{x^2 + 1}) \text{ is}$	5		
(A) Even function	11	(B) Odd function	11	
(C) Both even and o	odd	(D) Neither even nor	r odd	
25. What type of relation	on is 'less than' in the se	et of real numbers?		
(A)Only symmetric	(B) Only transitive	(C) Only reflexive	(D) Equivalence	
26. The maximum valu	e of $z = 3x + 4y$ subject	eted to constraints x + y	$y \le 4$ , $x \ge 0$ and $y \ge 0$	
is:	(D) 14	(C) 16	(D) 21	
(A) 12	(B) 14	(C) 16	(D) 21	
27. The point which do	es not lie in the half pla	ane $4x + 3y - 12 < 0$ is		
(A)(2, 1)	(B)(1,2)	(C)(-2,3)	(D)(2,3)	
28. In Linear Programs variables are called	ming Problem (LPP), t	he linear inequalities	or restrictions on the	
(A) Inequalities		(B) Linear constrain	ts	
(C) Constraints		(D) Limits		
29. The optimal value of the objective function is attained at the points (A) given by intersection of inequation with y-axis only (B) given by intersection of inequation with x-axis only (C) given by corner points of the feasible region (D) given by non-corner points of the feasible region				
30. Objective function	of a linear programming	g problem is		
(A) a constraint				
(B) function to be o (C) a relation betwe	-			
(D) a relation between				
` '				
31. If $P(A \cap B)$ is 70% (A) 14/17	and $P(B) = 85\%$ , then 1 (B) $17/20$	P(A B) is equal to (C) 14/20	(D) 17/25	
32. Three balls are drawn from a bag containing 2 blue and 5 black balls. If the random variable x represents the number of blue balls drawn, then x can take values				
(A)0, 1, 2	(B) 0	(C) 0, 1	(D) 0, 1, 2, 3	
33. Two dice are thrown. If it is known that the sum of numbers on the dice was less than 6, the probability of getting a sum 3 is				
(A) 1/18	(B) 1/9	(C) 1/5	(D) 2/5	
	(3)			

	(C) Both A and B are	abilities must be equal correct	to 1 the chances of the occ	currence of the other
35.	If A and B are two ev $(A)A \subset B$	tent such that $P(A) \neq 0$ (B) $B \subset A$		(D) $A = \phi$
36.	Find x, if $\begin{bmatrix} 1 & 2 & x \\ 1 & 1 & 1 \\ 2 & 1 & -1 \end{bmatrix}$ (A) 1	is singular.		
	(A) 1	(B) 2	(C) 3	(D) 4
37.	If $A = \begin{pmatrix} 2 & -3 \\ 3 & 4 \end{pmatrix}$ find $A$	-1		
	$(A)\frac{1}{17}\begin{bmatrix} 2 & 3 \\ -3 & 4 \end{bmatrix}$		$(B) \frac{1}{17} \begin{bmatrix} 4 & 3 \\ -3 & 2 \end{bmatrix}$	
	(C) $-\frac{1}{17}\begin{bmatrix} 4 & 3 \\ -3 & 2 \end{bmatrix}$		(D) $\frac{1}{17} \begin{pmatrix} 4 & -3 \\ 3 & -2 \end{pmatrix}$	
38.	If for non-singular ma	entrix A, $A^2 = I$ , find $A^2$ (B) I	(C) 0	(D) Either A or B
39.	If A is a square matrix (A)K A	x of order 2 X 2, then   (B) K <sup>2</sup>  A	KA  is equal to (C) $ K^3 A $	$(D) 2^{K} A $
40.	If $\begin{vmatrix} 2x + 5 & 3 \\ 5x + 2 & 9 \end{vmatrix} = 0$ , the (A) 13	hen x is (B) -13	(C) 12	(D) -12
41.	(B) Not continuous at	where but not differen		
42.	increasing is(A) constant (B) proportional to the (C) inversely proportional content of the content of th	e radius	onstant rate, the rate a	t which its radius is
		(4)		

34. If two events are independent, then

43. If $\frac{d}{dx}(f(x))$ is $g(x)$ , then antiderivative of $g(x)$ is				
un	(B) $f'(x)$		(D) $g(x)$	
44. The area of the regi	on bounded by the cir	$cle x^2 + y^2 = 1 is$		
		(C) $3\pi$ sq. units		
45. The radius of a circ circumference is:	le is increasing at the	rate of 0.4 cm/s. The ra	ate of increasing of its	
(A) $0.4  \pi  \text{cm/s}$	(B) $0.8 \text{ cm/s}$	(C) $0.8 \text{ m cm/s}$	(D) $0.4 \text{ cm/s}$	
46. If R is a relation on then R is	set N of natural num	bers as R is defined by	m R n if m divides n,	
(A) Reflexive	(B) Symmetric	(C) Transitive	(D) Both A and B	
<ul> <li>47. Which of the following is correct about determinant?</li> <li>(A) It is a square matrix</li> <li>(B) It is a number associated with square matrix</li> <li>(C) It is a number associated with column matrix</li> <li>(D) It is a number associated with any type of matrix</li> </ul>				
48. A dice is thrown and probability of getting (A)½	d a card is selected at ag an odd number on to (B) ½	random from a deck of he dice and a club card (C) <sup>1</sup> / <sub>8</sub>	52 playing cards. The is $(D)^{1/12}$	
49. The product of two numbers?	number are 12 and	their LCM is 6. What	t is the HCF of these	
(A)72	(B) 2	(C) 6	(D) 12	
50. The $(n-1)^{th}$ term o	f an A.P. is given by 7	7,12,17, 22, is		
	(B) $5n + 3$		(D) $5n - 3$	
51. In a square of side 1	0 cm, its diagonal is			
(A) 10 cm	(B) 12 cm	(C) $10 \sqrt{2}$ cm	(D) $12 \sqrt{2} \text{ cm}$	
52. The distance between	en the point $P(1, 4)$ an	d Q(4, 0) is .		
(A)4	(B) 5	(C) 6	(D) 10	
53. The algebraic sum of the deviations of a frequency distribution from its mean is always				
(A) Greater than zer (C) Zero	ro	(B) Less than zero (D) Non – zero		
54. The mode and mea	n are given as 7 and 8	, respectively. Then the	e median is	
(A) 1/13	(B) 1/23 (5)	(C) 3/23	(D) 23/3	
	(0)			

55. The angle of depression tower, is 30°. The d (A) 25 $\sqrt{3}$ m		m the base of the tower		
56. Two cubes each wit	h 6 cm edge are joined	end to end. The surface	e area of the resulting	
cuboid is $ (A)36 \text{ cm}^2 $	(B) $360 \text{ cm}^2$	(C) $720 \text{ cm}^2$	(D) $520 \text{ cm}^2$	
57. 100 pages are num number?	bered from 1 to 100.	What is the probabilit	y of getting a prime	
$(A)^{3/4}$	(B) ½	(C) ½	(D) $^{2}/_{3}$	
		Meena answered 120		
59. What is XLII in Ara	abic Numerals?			
(A)42	(B) 62	(C) 72	(D) 92	
60. Find the equation of 4).	f plane passing through	the points $P(1, 1, 1)$ ,	Q(3, -1, 2), R(-3, 5, -	
	(B) x - y = 2	(C) -x + y = 2	(D) x + y = 2	
61. Which Protocol is u	used for browsing data	?		
(A) FTP	(B) HTTP	(C) TCP	(D) SMTP	
<ul> <li>62. Which language offers the ability to query data, insert and delete tuples?</li> <li>(A) Data Definition Language (DDL)</li> <li>(B) Data Manipulation Language (DML)</li> <li>(C) Data Control Language (DCL)</li> <li>(D) Transaction Control Language (TCL)</li> </ul>				
63. What is the purpose int *p[10];	of the following states 10 pointers to integers.			
· / I	an array of 10 integers			
(C) p is a pointer to (D) p is an array of	an array of 10 pointers 10 integers.	to integers.		
64. Which of the followmethods with same	_	ojects in a class hierard	chy to have different	
(A) Inheritance	(B) Aggregation	(C) Encapsulation	(D) Polymorphism	
65. What is the location (A)i/2	n of a parent node for a	any arbitrary node i in (C) floor(i/2)	a heap? (D) ceil(i/2)	

66.	ROM stores			
	(A)Operating System		(B) Kernel	
	(C) Bootstrap Loade	er	(D) Compiler	
67.		perating System, who ess switches to which	en the time slot assig state?	gned to a process is
	(A) Ready state		(B) Suspended state	!
	(C) Terminated state	:	(D) Blocked state	
68.	Regression testing is	related to		
	(A) Functional Testin		(B) Structural Testin	ıg
	(C) Data Flow Testin	•	(D) Maintenance Te	sting
69.	An if-else statement	can be replaced with _	operator.	
		(B) Conditional		(D) Arithmetic
70.	Full form of FAT is			
	(A) File Attribute Ta		(B) File Allocation	Γable
	(C) First Allocation		(D) Fit Allocation T	
71.	comman	d is used to display the	e documentation of cor	nmands in Unix.
		(B) help	(C) search	(D) what
72.	In Boolean Algebra,	(B.B') + B = ?		
	(A)B'	(B) B	(C) 0	(D) 1
73.	Numerical technique	s are commonly	in nature.	
	_		(C) Reductive	(D) Eliminative
74.	is a univ	ersal gate.		
	(A)XOR		(C) NAND	(D) OR
75.	In Big Data, velocity	refers to .		
	(A) Data arriving at f		(B) Noise in data	
	(C) Large amount of	*	(D) Diverse data	
	` / •		` /	

*x-x-x* 

		M.Com.(Business I		
1.			arashtra, recently surpa ter race at an internatio	
	(A) 1000	(B) 4000	(C) 5000	(D) 10000
2.	Which is the final au notes?	thority for deciding th	e design, form and cor	ntent of the currency
	(A) Central Governm (C) Indian Banks Ass		(B) Reserve Bank of (D) Note issuing Aut	
	(C) Ilidiali Daliks Ass	ociation	(D) Note issuing Aut	nority of mula
3.	Which city has been a (A) Cairo	selected as the World I (B) Jeddah	Book Capital for 2022? (C) Glasgow	
4.	Joe Root who has been which Country?	en named as the "Lead	ling Man Cricketer in t	he World" plays for
	(A) South Africa	(B) England	(C) Australia	(D) New Zealand
5.	Which amendment Panchayats in the Co		proposed to add a ne	ew Part relating to
	$(A)65^{th}$	(B) 77 <sup>th</sup>	$(C) 73^{rd}$	(D) 84th
6.	<ul><li>I. Lowering or rais</li><li>II. Raising the mini</li></ul>	ing the policy interest mum support price of ing the minimum cash to curb their lending ion:	of Credit Control in the rates the major agro product reserves maintained by (C) Only III	s
7.	Which city hosted the	e Khelo India Universi	ty Games?	
	(A)Bengaluru		(B) Bhubaneshwar	
	(C) Bhopal		(D) Vishakhapatnam	
8.	Which Bollywood ce Festival?	elebrity has been selec	ted as a jury member	for the Cannes Film
	(A) Amitabh Bachcha		(B) Deepika Padukor	ie
	(C) Anushka Sharma		(D) Shahrukh Khan	
9.	Which European cou COVID-19 vaccination	•	first country in the w	orld to suspend the
	(A) Italy	(B) Greece	(C) Switzerland	(D) Denmark
10.			in India are required t ities with the Reserve	
	(A) Statutory Liquidit	•	(B) Cash reserve ratio	
	(C) Bank reserve dep	osıt	(D) Mandatory depos	ats
11.	•	as the capital of the Eu	•	(D) C
	(A) The Hague	(B) Brussels	(C) Stockholm	(D) Geneva

12. The Reserve Bank of India hiked the report 4.40 percent with immediate effect. What we (A) To boost economic growth (B) To allow banks to do more lending (C) To rein in the increasing inflation (D) To enable banks to lower the lending rates.	was the main objective of this hike?
13. Who is the India's present Union ministry Change?	ter of Environment, Forests and Climate
(A)Bhupendera Yadav (C) Piyush Goel	<ul><li>(B) Parakash Javadekar</li><li>(D) Arjun Munda</li></ul>
14. Basel-II Norms are associated with which it	
(A) Risk Management	(B) Business Planning
(C) Market Exposure	(D) Money market operations
15. Who was the first Chief Justice of the Supro	eme Court of India?
(A) Sir Maurice Gwyer	(B) Sir Srinivas Varadachariar
(C) Sir H J Kania	(D) Mehar Chand Mahajan
16. Which of the following is not a subsidiary b	pook?
(A) Purchase Book	(B) Sales Book
(C) Bills Receivables book	(D) Assets Book
17. The firm under perfect competition will be (A)Rising marginal cost is equal to the min (B) Marginal revenue is equal to rising mar (C) Average revenue is equal to average cos (D) Marginal revenue is equal to the falling	nimum average cost ginal cost st
18. In which type of organization is 'grapevine'	communication used?
(A) Informal organization	(B) Formal Organization
(C) Departmental organization	(D) Matrix organization
19. Market gridding means (A) establishing and running a web marketic (B) a method of survey of expert's opinion (C) managing brands and developing brand (D) an analytical technique which facilitates	equity
20. "360" degree method relates to	
(A) Performance appraisal	(B) Organization climate
(C) Employee's morale	(D) Retrenchment
21. In which of the following countries the Inde (A) France (B) Germany	ustrial Revolution took place first? (C) England (D) U.S.A
22 Which of the full	and an a sureth?
22. Which of the following concepts is conside	· ·
(A) Oligopoly	(B) Perfect Competition
(C) Monopoly	(D) Imperfect Competition

	ous, it is divided into groups, so that there is heterogeneity between the groups and some items oup. It is a case of  (B) Systematic Random sampling  (D) Stratified Random sampling
24. The Concept of MBO originally car (A) F.W Taylor (B) A.H. Ma	
Drucker	
25. What is Hawala? (A) Tax evasion (C) Bank robbery	<ul><li>(B) Illegal trading in stock exchanges</li><li>(D) Illegal transactions of foreign exchange</li></ul>
<ul><li>26. The kinked demand curve model of (A) Augustine Cournot</li><li>(C) Edgeworth</li></ul>	Oligopoly was developed by (B) Stackelberg (D) Sweezy
<ul><li>27. Which of the following is not a case</li><li>(A) Decrease in creditors</li><li>(C) Issue of shares</li></ul>	(B) Decrease in debtors (D) Sale of a fixed asset
28. Computers that recognize data as di (A) Analog computers (C) Hybrid computers	screte signals are called?  (B) Digital computers  (D) Super computers
<ul><li>29. Which of the following is <b>not</b> a fore (A) Buyers</li><li>(C) Complementary produce</li></ul>	te in the "Porter Five Forces Model"?  (B) Suppliers  (D) Industry rivalry
the liabilities taken, is called	amount paid in excess of the total of assets, minus  (C) Capital Employed (D) Working Capital
31. When RBI grants loan to commerci (A) Repo rate (C) Sweep stack rate	al banks and charges interest on it, it is called (B) Reverse Repo rate (D) Bank rate
32. When opening stock is Rs 50,000, c is Rs. 2,20,000, the stock turnover it (A) 2 times (B) 3 times	losing stock is Rs 60,000 and the cost of goods sold atio is  (C) 4 times  (D) 5 times
	are shown in the balance sheet of a company?

34. The Human Development Index (HDI) is introduced by (A) UNDP (B) UNICEF (C) IMF (D) World B 35. Which of the following is not a component of Job Analysis?				(D) World Bank	
	otion (B) Role Analysis		Summary	(D) Job	
Specification	on				
loses 0.5 marks	Entrance test, a student so for every wrong answer. As. How many numbers of (B) 100	A student at	tempts all th	e 100 questions and	
37. The HCF and LC is 36, find the otl	CM of two numbers are 12	2 and 144 re	espectively. 1	If one of the number	
(A)48	(B) 58	(C) 50		(D) 60	
38. The following ta	ble shows the number of s	tudents hav	ving obtained	l different marks.	
	Number of Students	Marks			
	10	50			
	6	55			
	5	60			
	21	70			
	2	75			
	5	85			
	3	90			
	2	100			
Find the average	marks obtained by studen	its.			
(A) 66.5	(B) 67.5	(C) 68.5		(D) 69.5	
39. A child went 90m in the East to look for his father, then he turned right and went 40 m. After this he turned right and after going 10m he reached to his uncle's house. His father was not there. From there he went 100 m to north and met his father. What was the direct distance between his father's point and the starting point?  (A)75 (B) 100 (C) 125 (D) 150					
, ,					
40. A train covers a distance of 12 km in 10 minutes. If it takes 6 seconds to pass a telegraph post, then the length of the train is					
(A) 100 meters	(B) 110 meters	(C) 120 1	meters	(D) 130 meters	
41. Find the number (A) 28	of divisors of 1080 exclud (B) 29	ding the div (C) 30	risors which	are perfect squares. (D) 31	

(A) 1 day (B) 4 days (C) 40 days (D) 100 days  46. Five bells begin to toll together and toll respectively at intervals of 6,5,7,10 and 12 seconds. How many times will they toll together in one hour excluding the one at the start? (A) 7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A) 120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate? (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number? (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5		(A) 1/9 <sup>th</sup> part	(B) 1/6 <sup>th</sup> part	(C) 1/12 <sup>th</sup> part	(D) 1/3 <sup>rd</sup> part
(A) 144 (B) 216 (C) 288 (D) 360  44. In a family the father took 1/4 of the cake and he had 3 times as much as each of the other members had. The total number of family members is (A) 3 (B) 7 (C) 10 (D) 12  45. If 100 cats kill 100 mice in 100 days, then 4 cats would kill 4 mice in how many days? (A) 1 day (B) 4 days (C) 40 days (D) 100 days  46. Five bells begin to toll together and toll respectively at intervals of 6,5,7,10 and 12 seconds. How many times will they toll together in one hour excluding the one at the start?  (A) 7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A) 120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate?  (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number?  (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5	43.			the sequence?	
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(A)3 (B) 7 (C) 10 (D) 12  45. If 100 cats kill 100 mice in 100 days, then 4 cats would kill 4 mice in how many days? (A)1 day (B) 4 days (C) 40 days (D) 100 days  46. Five bells begin to toll together and toll respectively at intervals of 6,5,7,10 and 12 seconds. How many times will they toll together in one hour excluding the one at the start? (A)7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A)120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate? (A)20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number? (A)47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A)20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A)2 (B)3 (C)4 (D)5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?	44.	•			s as much as each of the
46. Five bells begin to toll together and toll respectively at intervals of 6,5,7,10 and 12 seconds. How many times will they toll together in one hour excluding the one at the start?  (A) 7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A) 120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate? (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number? (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?				•	(D) 12
start? (A)7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A) 120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate? (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number? (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?	45.		-		• •
(A) 7 times (B) 8 times (C) 9 times (D) 11 times  47. A total of 324 coins of 20 paise and 25 paise make a sum of Rs. 71. The number of 25 paise coins is (A) 120 (B) 124 (C) 144 (D) 200  48. In a city 40% of the adults are illiterate while 85% of the children are literate. If the ratio of the adults to that of the children is 2:3, then what percent of the population is literate? (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number? (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?	46.	seconds. How man	•		
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ratio of the adults to that of the children is 2:3, then what percent of the population is literate?  (A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number?  (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is  (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is  (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?		*	(B) 124	(C) 144	(D) 200
(A) 20% (B) 25% (C) 50% (D) 75%  49. A number consists of two digits whose sum is 11. If 27 is added to the number, then the digits change their places. What is the number?  (A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is  (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is  (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?	48.	ratio of the adults			
(A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?			(B) 25%	(C) 50%	(D) 75%
(A) 47 (B) 65 (C) 83 (D) 92  50. In a garden, there are 10 rows and 12 columns of mango trees. The distance between the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?	49.				d to the number, then the
the two trees is 2 meters and a distance of one meter is left from all sides of the boundary of the garden. The length of the garden is (A) 20 m (B) 22 m (C) 24 m (D) 26 m  51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is (A) 2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?		-	-		(D) 92
<ul> <li>(A) 20 m</li> <li>(B) 22 m</li> <li>(C) 24 m</li> <li>(D) 26 m</li> <li>51. A pineapple costs Rs. 7 each. A watermelon costs Rs. 5 each. X spends Rs. 38 on these fruits. The number of pineapples purchased is <ul> <li>(A) 2</li> <li>(B) 3</li> <li>(C) 4</li> <li>(D) 5</li> </ul> </li> <li>52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?</li> </ul>	50.	the two trees is 2 m	eters and a distance of	f one meter is left from	
fruits. The number of pineapples purchased is (A)2 (B) 3 (C) 4 (D) 5  52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?		•	•		(D) 26 m
<ul><li>(A)2</li><li>(B) 3</li><li>(C) 4</li><li>(D) 5</li><li>52. Five children take part in a tournament. Each one has to play every other one. How many games must they play?</li></ul>	51.				X spends Rs. 38 on these
· · · · · · · · · · · · · · · · · · ·					(D) 5
· · · · · · · · · · · · · · · · · · ·	52.		•	Each one has to pla	y every other one. How
				(C) 24	(D) 30
(A) 11 (B) 18 (C) 20 (D) 21		(A) 11	(B) 18		(D) 21

54. A bird shooter was asked how many birds he had in the bag. He replied that there were all sparrows but six, all pigeons but six and all ducks but six. How many birds he had in his bag in all?					
(A)9	(B) 18	(C) 27	(D) 36		
	a business conference the ow many handshakes wil		all shake hands with each r?		
(A)20	(B) 45	(C) 55	(D) 90		
-	ble', 'table' is 'fan', 'fan' l a person sit?	is 'chair' and 'chair' is	s 'roof', on which of the		
(A) Fan	(B) Chair	(C) Roof	(D) Table		
	ne dog is brown', 'pus dim 'has'?	bro pus cus' means 't	s beautiful', 'tnh pus dim the dog has the cat'. What		
(A) std	(B) dim	(C) bro	(D) cus		
58. If X is the bro (A) Son	other of the son of Y's son (B) Brother	, how is X related to Y (C) Cousin	(P) Grandson		
mother". How	v is Asha related to that m	nan?	er's only daughter is my		
(A) Nephew	(B) Sister	(C) Wife	(D) Niece		
<b>Directions (Questions 60 to 64)</b> : All the six members of a family A, B, C, D, E and F are travelling together. B is the son of C but C is not the mother of B. A and C are a married couple. E is the brother of C. D is the daughter of A. F is the brother of B.					
are travelling married coupl	together. B is the son of le. E is the brother of C. I	C but C is not the modern of A.	other of B. A and C are a		
are travelling married coupl	together. B is the son of	C but C is not the modern of A.	other of B. A and C are a		
are travelling married coupl 60. How many m	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2	CC but C is not the mode is the daughter of A. a family?	other of B. A and C are a F is the brother of B.		
are travelling married coupl 60. How many m (A) 1	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2	CC but C is not the mode is the daughter of A. a family?	other of B. A and C are a F is the brother of B.		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2 other of B? (B) F	CC but C is not the mode is the daughter of A. a family?  (C) 3  (C) E	other of B. A and C are a F is the brother of B.  (D) 4  (D) A		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2 other of B? (B) F	C C but C is not the mo D is the daughter of A. a family? (C) 3	other of B. A and C are a F is the brother of B.  (D) 4		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One 63. Which if the f	together. B is the son of le. E is the brother of C. I ale members are there in  (B) 2  other of B?  (B) F  nildren does A have?  (B) Two  following is a pair of fem.	C but C is not the mode is the daughter of A. a family?  (C) 3  (C) E  (C) Three ales?	other of B. A and C are a F is the brother of B.  (D) 4  (D) A  (D) Four		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One	together. B is the son of le. E is the brother of C. I ale members are there in  (B) 2  other of B?  (B) F  nildren does A have?  (B) Two	CC but C is not the mode is the daughter of A. a family?  (C) 3  (C) E  (C) Three	other of B. A and C are a F is the brother of B.  (D) 4  (D) A		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One 63. Which if the f (A) AE 64. How is E relationship in the first term of the	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2  other of B? (B) F  mildren does A have? (B) Two  following is a pair of femal (B) BD  ted to D?	CC but C is not the mode is the daughter of A. a family? (C) 3  (C) E  (C) Three ales? (C) DF	other of B. A and C are a F is the brother of B.  (D) 4  (D) A  (D) Four  (D) AD		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One 63. Which if the th (A) AE	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2 other of B? (B) F  mildren does A have? (B) Two  following is a pair of fem. (B) BD	C but C is not the mode is the daughter of A. a family?  (C) 3  (C) E  (C) Three ales?	other of B. A and C are a F is the brother of B.  (D) 4  (D) A  (D) Four		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One 63. Which if the f (A) AE 64. How is E rela (A) Father  Directions (Quest A and B are from	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2  other of B? (B) F  mildren does A have? (B) Two  following is a pair of fem. (B) BD  ted to D? (B) Brother  stions 65 to 67): Six stud	CC but C is not the mode is the daughter of A. a family? (C) 3  (C) E  (C) Three ales? (C) DF  (C) Uncle lents A, B, C, D, E and a rest belong to Gandh	other of B. A and C are a F is the brother of B.  (D) 4  (D) A  (D) Four  (D) AD  (D) Mother  If F are sitting in the field. it House. D and F are tall		
are travelling married coupl 60. How many m (A) 1 61. Who is the m (A) D 62. How many ch (A) One 63. Which if the th (A) AE 64. How is E rela (A) Father  Directions (Quest A and B are from while the others as	together. B is the son of le. E is the brother of C. I ale members are there in (B) 2  other of B? (B) F  mildren does A have? (B) Two  following is a pair of fem. (B) BD  ted to D? (B) Brother  stions 65 to 67): Six study in Nehru House while the	CC but C is not the mode is the daughter of A. a family? (C) 3  (C) E  (C) Three ales? (C) DF  (C) Uncle dents A, B, C, D, E and a rest belong to Gandh wearing glasses while	other of B. A and C are a F is the brother of B.  (D) 4  (D) A  (D) Four  (D) AD  (D) Mother  If F are sitting in the field. it House. D and F are tall		

66	. Which short student (A)F	of Gandhi house is not (B) E	wearing glasses? (C) B	(D) A	
67	. Which tall student of (A)B	Gandhi house is not w (B) C	vearing glasses? (C) E	(D) F	
68	Then I turn left and w	turn right and walk 20 valk 10 m and then turn hich direction am I from (B) North-west	ing right walk 20 m. Tl		
69		word <b>POWERFUL</b> on of how many lo			
	(A)One	(B) Two	(C) Three	(D) More than	
	three				
	alphabet and answer	ns 70 to 72: Study the questions given be BEYCKAVLDG	low:	nent of the English	
70	. Which letter is the t between F and D?	enth to the right of th	e letter which is exac	tly the middle letter	
	(A)D	(B) G	(C) H	(D) X	
71	. FMJ: TSZ in the sam (A)IZS	ne way as JMP: ? (B) ZSI	(C) ZIS	(D) ISZ	
72		hed a value equal to i			
	(A) 50	(B) 58	(C) 63	(D) 72	
73	73. In the following question, three statements are given followed by four conclusions numbered I, II, III and IV. You have to decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.  Statements: Some trains are roads. No road is jungle. All flowers are jungles.  Conclusions: I. Some trains are flowers  II. Some trains are jungles  III. Some flowers are trains  IV. No road is flower				
	(A) Only II follows	(B) Only III follows	(C) Only IV follows	(D) All follow	
74	denotes 'divided by', 28 B 7 P 8 T 6 M				
	(A)-3/2	(B) 30	(C) 32	(D) 34	

75. If the 25th of	August in a year is T	hursday, the number of	of Mondays in that mon	th is
(A)3	(B) 4	(C) 5	(D) 6	
		<i>x-x-x</i>		

(7) Space for Rough Work

M.E.Mechanical Engg. (Manufacturing Technology)/M.E. in Mechanical Engineering (Robotics)  1. The velocity field of an incompressible flow in a Cartesian system is represented by				
			following expressions f (C) 4xz -6xy	
2.	span of a shaft that the stresses induced (A) normal stress d (B) normal stress d to torsion (C) normal stress d	issupported between in the shaft is ue to bending in two p lue to bending in two ue to bending only	nd 30° helix angle mo two bearings at the e planes; shear stress du planes and axial loading	ends. The nature of e to torsion ng; shear stress due
3.	and 110 rad/s. If the	energy fluctuation in t	o its rotational speed kent the flywheel between to be wheel is kg.1	hese two speeds is
4.	•		nding. For this purpose (C) C30Q12V	e, the most suitable (D) C90J4B
5.	For an ideal gas, the v	value of the Joule-Tho (B) Negative	mson coefficient is (C) Positive	(D) Indetermine
6.	The crystal structure (A) BCC	of $\gamma$ iron (austenite pl (B) BCT	nase) is (C) FCC	(D) HCP
7.	Froude number is the (A) inertia forces to g (C) buoyancy forces to	ravity forces	(B) buoyancy forces (D) inertia forces to v	
8.	processing time wa calculated. Now, the	s 60 minutes. The value of the production rate is kept by 30 percent. As a re	was 4 pieces per hou work in progress (What the same, and the a sult of this change in the (B) increases by 30% (D) decreases by 30%	IP) inventory was average processing time,
9.	·		o a thickness of 20 mr fficient of friction and	-

10. A small metal bead (radius 0.5 mm), initially at 100°C, when placed in a stream of

(B) 0.45 and 38.84

(D) 0.39 and 38.84

(A) 0.39 and 44.72

(C) 0.45 and 44.72

	heat of the metal considered as lumps	a temperature of 28°C are 8500 kg/m³ and ed system, the convec bead and the fluid stre (B) 449.7	400 J/kg.K, respectiv	ely. If the bead is
11.	processes and selected zone.  1. Arc welding 2. MIG welding 3. Laser beam	ng		_
	(A) 3-4-2-1	(B) 4-3-2-1	(C) 3-2-4-1	(D) 1-4-2-3
12.	the vapor is (A) positive, but more (B) Zero	the mercury column in re than one atmosphere s than one atmosphere		ne gauge pressure of
13.	<ul><li>(A) Solid solubility lin</li><li>(B) It indicates the to</li><li>(C) It gives informat</li></ul>	llowing statements about the depicted by it emperature at which continued in the depicted by it is a second to a second to a different phases	lifferent phases start to rates	o melt
14.	In Materials Require the setup cost is ze used?	ement Planning, if the ero, which one of the f	ollowing lot sizing app	
	<ul><li>(A) Base Stock Leve</li><li>(C) Economic Order</li></ul>		(B) Lot-for-Lot (D) Fixed Period Qu	antity, for 2 periods
15.	forging (upsetting) o mm. To avoid buckl with a maximum die	pe made at the end of operation. The length or ing of the rod, a close diameter of	f the unsupported por d forging operation ha mm.	tion of the rod is 40 as to be performed
	(A) 18	(B) 22	(C) 23	(D) 19
16.	The number of qua	llitatively distinct kine plute pairs is	·	
	(A) 3	(B) 2	(C) 1	(D) 4
17.	Which of the follow	ing conditions is used	d to determine the sta	able equilibrium of

all partially submerged floating bodies?

(A) Metacentre must be at a lower level than the centre of gravity (B) Centre of buoyancy must be below the centre of gravity

	•	cy must be above the be at a higher level the	• .	У
18. 19.	The process, that use machining of glass, is (A) electrical discharg (B) abrasive jet mach (C) electrochemical r (D) ultrasonic machir For an air-standard D	iining nachining ning	nplify and focus the m	echanical energy for
17.	<ul><li>(A) heat addition is a</li><li>(B) heat addition is a</li><li>(C) heat addition is a</li></ul>	t constant pressure an t constant volume and t constant pressure an t constant volume and	heat rejection is at co d heat rejection is at c	nstant pressure onstant pressure
20.	turbomachine stage a rotor inlet) is h <sub>2</sub> . The reaction of this stage		ely. The enthalpy at th $= (h_3 - h_2)$ indicates t	e stator outlet (or, hat the degree of
21.	3°C, then the ratio	(B) zero cycle operates between the COP of a refriguent pump) based on the contract of the contract pump.	erator to that of a he	eat pump (COP of
	(A) 0.9	(B) zero	(C) 1.0	(D) 0.5
22.	which passes through	irror image of a 2D po the origin and makes es of the transformed	an angle of 45 <sup>0</sup> counte	
	(A) (7.5, 5)	(B) (10, 5)	(C) (7.5, -5)	(D) (10, -5)
23.	The device used to co (A) Vacuum pump (C) Condenser	ool the refrigerant in a	vapor absorption chill (B) Vacuum condense (D) None of the abov	er
24.	(B) Higher evaporato (C) Higher evaporato	chieved with r temperature and high r temperature and high r temperature and Lover r temperature and Lover	her condenser temper wer condenser temper	ature ature
25.	Co-efficient of friction (A) 0.27	on for leather used for f (B) 3.7	riction clutch is (C) 0.4 to 0.5	(D) 0.35 to 0.4
26.	If the compression rathe %age increase in	atio of an engine work	ing on Otto cycle is inc	reased from 5 to 7,
	(A) 2%	(B) 4%	(C) 8%	(D) 14%

27.	<ul> <li>In a typical medium speed 4-stroke cycle die</li> <li>(A) opens at 20° before top dead center center</li> <li>(B) opens at top dead center and closes at</li> </ul>	and closes at 35° afte	
	(C) opens at 10° after top dead center and (D) may open or close anywhere		oottom dead center
28.	The most commonly used material for tyre (A) Butyl (B) Natural rubber	tubes is (C) Butane	(D) Nylon
29.	Conformability of an engine bearing is  (A) Ability of a bearing to withstand the weal  (B) Resistivity to corrosion  (C) Ability of the bearing to adjust itself to		gnment and journal
	shape (D) Ability of a bearing to permit foreign particle.	rticles to embed in it	
30.	A negative loop in the P.V diagram of an I.C		
	(A) Pre ignition in the engine	(B) Suction of air for e	_
	(C) Pre-opening of the exhaust valve	(D) High pressure in t	he cylinder
31.	In an axial flow steam turbine, the path trac (A) Helix of constant radius (C) Cycloidal path	ed by fluid particle at t (B) Helix of varying ra (D) Toroidal path	• .
32.	Bleeding in turbine means (A) Leakage of steam (B) Steam doing no useful work (C) Extracted steam for preheating feed wa (D) Exhausted steam in condenser	ter	
33.	Given that $T_1$ and $T_2$ are the tension on the tinitial tension of the belt taking centrifugal taking $T_1 + T_2 + T_c/3$ (C) $T_1 + T_2 - 3T_c/3$	-	elt respectively, the
34.	In a cam drive, it is essential to off-set the a (A) Decrease the side thrust between the fo (B) Decrease the side wear between the fol (C) Take care of space limitation (D) Reduce the cost	ollower and guide	e
35.	If a spring-mass dashpot system is subject force, then at resonance, its amplitude of vi (A) Infinity (B) Inversely proportional to damping (C) Directly proportional to damping (D) Decreasing exponentially with time		constant harmonic

36. During torsional vibration of a shaft, the node is characterized by								
	(A) Maximum angula	ar velocity		(B) Ma	aximum	angular di	splacement	
	(C) Maximum angula	r acceleration		(D) Zei	ro angul	ar displac	ement	
37.	Internal gears can be	·				ng with ra	ck cutter	
	(C) gear shaping with	i pinion cutter		(D) gai	ng millin	ıg		
38.	The crank radius of cylinder is 80mm. Th	• .		_	r in cm³		diameter o	f the
39.	A cube shaped castil cube of the same ma (A) 10	_				ne origina		
40.	In a CAD package, m which passes throug X-axis. The coordinat (A) (7.5, 5)	h the origin an	d makes	an ang	le of 45 <sup>0</sup> vill be	counterc		
41.	A bar is subjected to yield strength of 24 According to the Sod factor of safety of 2 i (A) 400	0 MPa and e erberg princip	nduranc	e limit ea of cr	in reve	rsed bend tion in mn	ling is 160 I	MPa.
42.	For a gas turbine pov P. Smaller in size com compared to stea	pared to stear	n power		-			iickly
	R. Works on the prin	ciple of Rankir	ne cycle					
	S. Good compatibilit	y with solid fue	el					
	(A) P, Q	(B) R, S	(C) Q,	R		(D) P, S		
43.	The process utilizing (A) Ultrasonic Mach	•	al energy		_	naterial is mical Mad		
	(C) Abrasive Jet Ma	nchining		(D) La	ser Bea	m Machin	ing	
44.	Cutting tool is much work interaction, be	cause						tool-

	(B) oxide layers on the workpiece surface impart extra hardness to it				
	(C) extra hardness is	imparted to the work	piece due to severe ra	te of strain	
	(D) vibration is indu	ced in the machine too	1		
45.	The hot tearing in a n	netal casting is due to			
	(B) high melt tempera	ature			
	(C) wide range of soli	dification temperature	2		
	(D) low coefficient of	f thermal expansion			
46.	A streamline and an (A) Are parallel to each	equipotential line in a f ch other	flow field (B) Are perpendicular	to each other	
	(C) Intersect at an acu	ate angle	(D) Are identical		
47.	If a mass of moist air (A) Specific humidity	in an airtight vessel is of the air increases	heated to a higher ten (B) Specific humidity	•	
	(C) Relative humidity	of the air increases	(D) Relative humidity	of the air decreases	
48.	The operation in which is known as	ch oil is permeated into	the pores of a powder	metallurgy product	
	(A) Mixing		(B) Sintering		
	(C) Impregnation		(D) Infiltration		
49.	•	le draft in cold rolling cient of friction (B) De			
	(C) Decrease in roll ra	ndius	(D) Increase in roll ve	locity	
50.	A column has a recta slenderness ratio of t	ingular cross-section o	f 10mm x 20mm and	a length of 1m. The	
<i>5</i> 1	(A) 200	(B) 346	(C) 477	(D) 1000	
51.	Green sand mould in (A) Polymeric mould		(B) Mould has been t	otally dried	
	(C) Mould is green in	colour	(D) Mould contains n	noisture	
52.	(when there is relati	ocess in which a hard ve motion between t ith a regular pattern is	he tool and the work	-	
	(A) Chamfering	(B) Roll forming	(C) Knurling	(D) Strip rolling	

53.	73. The word <b>Kanban</b> is most appropriately associated with (A) Economic order quantity (B) Just–in–time production					
	(C) Capacity planning		(D) Product design			
54.	A thin cylinder of inner radius pressure of 5MPa. The average (A) 100 (B) 250	ge circumferer		-		
55.	The crystal structure of auste (A) Body centered cubic	nite is	(B) Face centered cu	bic		
	(C) Hexagonal closed packed		(D) Body centered to	etragonal		
56.	Which one of the following is NOT a decision taken during the aggregate production planning stage?  (A) Scheduling of machines (B) Amount of labour to be committed (C) Rate at which production should happen (D) Inventory to be carried forward					
57.	A solid cylinder of diameter frictionless flat dies to a height (A) 0 (B) 2.0	nt of 25mm. The	•	•		
58.	Which one of the following co (A) Thin, closely spaced fins (C) Thick widely spaced fins	onfigurations l	nas the highest fin effe (B) Thin, widely spa (D) Thick, closely sp	ced fins		
59.	A circular solid disc of uniform as a flywheel. If it rotates at 6 (A) 395 (B) 790	00rpm, the kir				
60.	For a long slender column of for the case with both ends cla (A) 1 (B) 2			_		
61.	In abrasive jet machining, as increases, the material remova (A) Increases continuously (B) Decreases continuously (C) Decreases, becomes stable (D) Increases, becomes stable	al rate	reases	and the work surface		
62.	During normalizing process of (A) Between the upper and log (B) Above the upper critical tog (C) Above the upper critical tog (D) Between the upper and log	wer critical ter emperature an emperature an	mperature and cooled d cooled in furnace d cooled in still air			

63.	Oil flows through a 200mm diameter f=0.0225) of length 500m. The volumetri due to friction is (assume g=9.81m/s²)		
	(A) 116.18 (B) 0.116	(C) 18.22	(D) 232.36
64.	For an opaque surface, the absorptivity related by the equation	( $\alpha$ ), transitivity ( $\tau$ ) a	and reflectivity $(\rho)$ are
	(A) $\alpha + \rho = \tau$ (B) $\rho + \alpha + \tau = 0$	(C) $\alpha + \rho = 1$	(D) $\alpha + \rho = 0$
65.	The following are the data for two crossed Gear I: Pitch circle diameter in the plane of Gear II: Pitch circle diameter in the plane If the input speed is 1440 rpm, the output	of rotation 80mm and of rotation 120mm an speed in rpm is	helix angle 30°.  Ind helix angle 22.5°.
	(A) 1200 (B) 900	(C) 875	(D) 720
66.	A thin walled spherical shell is subjected shell is increased by 1% and the thickness remaining the same, the percentage chang (A) 0 (B) 1	is reduced by 1%, wi	th the internal pressure
67.	As per common design practice, the thre order of flow rate, are	e types of hydraulic t	surbines, in descending
	<ul><li>(A) Francis, Kaplan, Pleton</li><li>(C) Pelton, Kaplan, Francis</li></ul>	(B) Kaplan, Francis (D) Pelton, Francis	
68.	During a non-flow thermodynamic proce interaction is equal to the work interaction	$1 (Q_{1-2} = W_{1-2})$ when	the process is
	(A) Isentropic (B) Isothermal	(C) Polytropic	(D) Adiabatic
69.	In a casting process, a vertical channel downward from pouring basin to runner for (A) sprue (B) pin hole		
70.	Consider an ideal vapor compression refreplaced by an isentropic expansion process which one of the following statements is to (A) Coefficient of performance is the same (B) Coefficient of performance is lower than that (C) Refrigerating effect is lower than that (D) Coefficient of performance is higher to	frigeration cycle. If the ss, keeping all the other the modified ce as that of the original of the original of the original cycle	ne throttling process is or processes unchanged, ycle? al cycle
71.	In orthogonal turning of a cylindrical tube tangential cutting forces were measured measured chip thickness after machining 10° and the axial feed was 100 mm/min. Trpm. Assuming the material to be perfect shear strength of the martial is closest to (A) 722 MPa (B) 875 MPa	at 1259 N and 160 was found to be 0.3 m The rotational speed of	N, respectively. The am. The rake angel was of the spindle was 1000

72.	In a turning operation for tool Y, $n = 0.6$ and	n, two tools X and Y and C = $90$ . Both the too	= C, where V is in m/n are used. For tool X, n and the same of the	= $0.3$ and C = $60$ and tool life for the
73.	The failure load was at failure, was 15 mm	40 kN. The displacem	100 mm, was loaded in the the UTM is constant and s	ne cross-head motion,
	(A) 18	(B) 13	(C) 20	(D) 15
74.	1 0		smitting 20 kW at 200 itude of the force appli	•
	(A) 1.39 KIV	(D) 2.76 KIV	(C) 0.30 KIV	(D) 0.73 KN
75.	Which one of the fol (A) Plasma are weld (C) Oxy-acetylene ga	ing	ods provides the highes (B) Tungsten inert g (D) Laser beam weld	as welding
		<i>x-x-x</i>		

## (ME-BIOTECHNOLOGY)

1.	<ul> <li>Plasmids are used as cloning vectors for which of the following reasons?</li> <li>(A) Can be multiplied in culture</li> <li>(B) Self-replication in bacterial cells</li> <li>(C) Can be multiplied in laboratories with the help of enzymes</li> <li>(D) Replicate freely outside bacterial cells</li> </ul>					
2.	The system of units which is internationally (A) MKS system (B) CGS system	accepted for measurement is called as (C) FPS system (D) SI system				
3.	Mechanical agitation is required only in white (A) Packed bed (B) Airlift reactor					
4.	If the physical change accompanying the referred to as	eaction is heat output, the biosensors are				
	<ul><li>(A) potentiometric biosensors</li><li>(C) calorimetric biosensors</li></ul>	<ul><li>(B) optical biosensors</li><li>(D) amperometric biosensors</li></ul>				
5.	Which bacterium is used in the production of insulin by genetic engineering?  (A) Saccharomyces  (B) Rhizobium  (C) Escherichia  (D) Mycobacterium					
6.	A non-directed physico-chemical interaction surface is called (A) biotransformation (C) bioconversion	<ul><li>(B) biosorption</li><li>(D) biomining</li></ul>				
7.	Centrifugation is based on? (A) Patrick's Law (B) McLaren's law	(C) Stoke's Law (D) Stain's Law				
8.	What is not True for DNA in prokaryotes (A) present in the form of a compact structur (B) the coils are maintained by non-histone (C) found in cytoplasm in a supercoiled cone (D) packaged as nucleosomes along with his	basic proteins dition				
9.	Which of the following statement is incorred (A) Self-assembly is a top-down manufactur (B) In self-assembly, weak interactions play (C) Self-assembling molecules adopt thermodynamically more stable than the sing (D) Compared to the isolated components, the order	ring technique very important role an organised structure which is gle, unassembled components				
10.	Which of the Following is Produced with Coenzyme: (A) Holoenzyme (C) Prosthetic group	th the Combination of Apoenzyme and  (B) Enzyme substrate complex  (D) Enzyme product complex				
	(C) I rosulcue group	(D) LIIZYIIIC PIOUUCI COIIIPIEX				

2. The computational methodology that tries to identify the best matching between two molecules, a ligand and receptor are known as?  (A) Molecular matching	(A) Glass	(B) Metal	(C) Stainless steel	(D) Fused silica
(A) Molecular matching (C) Molecular docking (D) Molecular fitting  3. The Latin Term "Invitro" refers to	12. The computa	tional methodology that t	ries to identify the best m	natching between two
(C) Molecular docking (D) Molecular fitting  3. The Latin Term "Invitro" refers to ? (A) Outside the lab (B) Outside the glass (C) Within the lab (D) Within the glass  4. One nanometre is equal to (A) 10° mm (B) 10° cm (C) 10° cm (D) 10° cm  5. Three unknown solutions are given with pH value of 6, 8 & 9.5 respectively. Which solution will contain the maximum OH⁻ ion? (A) Solution sample-1 (B) Solution sample-2 (C) Solution sample-3 (D) Data are insufficient  6. In Snapdragon two plants with pink flowers were hybridized. The F1 plants produce red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes. (A) Rr (B) rr (C) rrr (D) RR  7. When is electrophoresis not used (A) Separation of proteins (B) Separation of amino acids (C) Separation of lipids (D) Separation of inucleic acids  8. Mendel developed his basic principles of heredity by (A) Microscopic study of chromosomes and genes (B) Mathematical analysis of the offspring of Pea plant (C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (D) Conservative and bidirectional (D) Conservative and unidirectional (D) Semiconservative and unidirectional (D) Conservative and unidirectional (E) Semiconservative and unidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (E) Lysozyme (C) Zymogen (D) Isozymes				
3. The Latin Term "Invitro" refers to?  (A) Outside the lab				
(A) Outside the lab (C) Within the lab (D) Within the glass (C) Within the lab (D) Within the glass (E) Within the lab (D) Within the glass (E) Within the lab (D) Within the glass (E) Within the glass (E) Within the lab (D) Within the glass (E) 10° cm (D) 10° cm (D) 10° cm (D) 10° cm (E) 10° cm (D) 10° cm (D) 10° cm (E) Notation sample-2 (C) Solution sample-2 (D) Data are insufficient (E) Data are insufficient (E) Data are insufficient (E) Plants produced red, pink and I white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes. (A) Rr (B) rr (C) rrr (D) RR (E)	(C) Molecula	r docking	(D) Molecular fittin	g
4. One nanometre is equal to (A) 10 <sup>9</sup> mm (B) 10 <sup>-6</sup> cm (C) 10 <sup>-7</sup> cm (D) 10 <sup>-9</sup> cm  5. Three unknown solutions are given with pH value of 6, 8 & 9.5 respectively. Which solution will contain the maximum OH <sup>-</sup> ion? (A) Solution sample-1 (B) Solution sample-2 (C) Solution sample-3 (D) Data are insufficient  6. In Snapdragon two plants with pink flowers were hybridized. The F1 plants produced red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes. (A) Rr (B) rr (C) rrr (D) RR  7. When is electrophoresis not used (A) Separation of proteins (B) Separation of amino acids (C) Separation of lipids (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by (A) Microscopic study of chromosomes and genes (B) Mathematical analysis of the offspring of Pea plant (C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and bidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional (D) Conservative and bidirectional (C) Semiconservative and bidirectional (D) Conservative and bidirectional	13. The Latin Te	rm "Invitro" refers to	?	
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(A) 10 <sup>9</sup> mm (B) 10 <sup>-6</sup> cm (C) 10 <sup>-7</sup> cm (D) 10 <sup>-9</sup> cm  5. Three unknown solutions are given with pH value of 6, 8 & 9.5 respectively. Which solution will contain the maximum OH <sup>-</sup> ion?  (A) Solution sample-1 (B) Solution sample-2 (C) Solution sample-3 (D) Data are insufficient  6. In Snapdragon two plants with pink flowers were hybridized. The F1 plants produced red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes.  (A) Rr (B) rr (C) rrr (D) RR  7. When is electrophoresis not used (A) Separation of proteins (B) Separation of amino acids (C) Separation of lipids (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by (A) Microscopic study of chromosomes and genes (B) Mathematical analysis of the offspring of Pea plant (C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and unidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional (D) Mane the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(C) Within th	e lab	(D) Within the glass	S
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solution will contain the maximum OH <sup>-</sup> ion?  (A) Solution sample-1 (B) Solution sample-2 (C) Solution sample-3 (D) Data are insufficient  6. In Snapdragon two plants with pink flowers were hybridized. The F1 plants produced red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes.  (A) Rr (B) rr (C) rrr (D) RR  7. When is electrophoresis not used (A) Separation of proteins (B) Separation of amino acids (C) Separation of lipids (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by (A) Microscopic study of chromosomes and genes (B) Mathematical analysis of the offspring of Pea plant (C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and bidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional (D) Conservative and unidirectional  O. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?			(C) $10^{-7}$ cm	(D) $10^{-9}$ cm
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(C) Solution sample-3  (D) Data are insufficient  6. In Snapdragon two plants with pink flowers were hybridized. The F1 plants produced red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes.  (A) Rr  (B) rr  (C) rrr  (D) RR  7. When is electrophoresis not used  (A) Separation of proteins  (B) Separation of amino acids  (C) Separation of lipids  (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by  (A) Microscopic study of chromosomes and genes  (B) Mathematical analysis of the offspring of Pea plant  (C) Breeding experiments with Drosophila  (D) Anatomical studies of Pea plant  9. Mode of DNA replication is  (A) Conservative and bidirectional  (B) Semiconservative and bidirectional  (C) Semiconservative and bidirectional  (D) Conservative and unidirectional  (D) Conservative and unidirectional  (O) Name the enzyme which is found in tears, sweat, and an egg white?  (A) Ribozyme  (B) Lysozyme  (C) Zymogen  (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?				
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red, pink and white flowers in the proportion of 1 red, 2 pink and 1 white. What could be the genotype of the two plants used for hybridization? Red flower colour is determined by RR and white by rr genes.  (A) Rr  (B) rr  (C) rrr  (D) RR  7. When is electrophoresis not used  (A) Separation of proteins  (B) Separation of amino acids  (C) Separation of lipids  (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by  (A) Microscopic study of chromosomes and genes  (B) Mathematical analysis of the offspring of Pea plant  (C) Breeding experiments with Drosophila  (D) Anatomical studies of Pea plant  9. Mode of DNA replication is  (A) Conservative and bidirectional  (B) Semiconservative and bidirectional  (C) Semiconservative and bidirectional  (D) Conservative and unidirectional  (D) Conservative and unidirectional  (D) Name the enzyme which is found in tears, sweat, and an egg white?  (A) Ribozyme  (B) Lysozyme  (C) Zymogen  (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(C) Solution	sample-3	(D) Data are insuffic	cient
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(C) Separation of lipids (D) Separation of nucleic acids  8. Mendel developed his basic principles of heredity by (A) Microscopic study of chromosomes and genes (B) Mathematical analysis of the offspring of Pea plant (C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional  O. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?				
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(C) Breeding experiments with Drosophila (D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional  0. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?				
(D) Anatomical studies of Pea plant  9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional  10. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  11. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?				
9. Mode of DNA replication is (A) Conservative and bidirectional (B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional  0. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(C) Breeding	experiments with Drosop	hila	
<ul> <li>(A) Conservative and bidirectional</li> <li>(B) Semiconservative and unidirectional</li> <li>(C) Semiconservative and bidirectional</li> <li>(D) Conservative and unidirectional</li> <li>0. Name the enzyme which is found in tears, sweat, and an egg white?</li> <li>(A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes</li> <li>1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?</li> </ul>	(D) Anatomi	cal studies of Pea plant		
(B) Semiconservative and unidirectional (C) Semiconservative and bidirectional (D) Conservative and unidirectional  0. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	19. Mode of DN	A replication is		
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(D) Conservative and unidirectional  0. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(B) Semicons	servative and unidirection	al	
0. Name the enzyme which is found in tears, sweat, and an egg white? (A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(C) Semicons	servative and bidirectional	[	
(A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	(D) Conserva	tive and unidirectional		
(A) Ribozyme (B) Lysozyme (C) Zymogen (D) Isozymes  1. Which mRNA will be translated to a polypeptide chain containing 8 amino acids?	20. Name the en	zyme which is found in tea	ars, sweat, and an egg whi	te?
	(A) Ribozym	e (B) Lysozyme	(C) Zymogen	(D) Isozymes
	21. Which mRN	A will be translated to a po	olypeptide chain containin	g 8 amino acids?
				-

(C) AUGCCCAACCGUUAUUCAU (D) AUGUCGACAGUC <u>UAA</u> AACA	
22. The enthalpy change in a reaction do (A) the state of reactions and product (B) the nature of the reactants and pro (C) different intermediate steps in the (D) initial and final enthalpy of the re	s oducts e reaction
23. The bioreactor is not capable of(A) Producing aseptic conditions (C) Controlling pH	(B) Meeting containment regulations (D) Producing electricity
24. The least random state of the water sy (A) ice (B) liquid water	ystem is: (C) steam (D) randomness is same
<ul><li>25. AIDS disease is caused by a virus wh</li><li>(A) Retro virus group</li><li>(C) Hepatitis virus group</li></ul>	(B) Rhabdo virus group (D) Adeno virus group
26. Macromolecule chitin is  (A) a simple polysaccharide (B) sulphur containing polysaccharid (C) phosphorous containing polysaccharid (D) nitrogen containing polysaccharid	haride
<ul><li>27. Which of the following is true for the (A) Do not require activation energy</li><li>(B) Do not change requirement of activation</li><li>(C) Increase requirement of activation</li><li>(D) Lowest requirement of activation</li></ul>	civation energy n energy
28. In Atomic Absorption Spectroscopy radiation source?  (A) Tungsten lamp (B) Xenon mercury arc lamp (C) Hydrogen or deuterium discharge (D) Hollow cathode lamp	w, which of the following is the generally used
29. On Mac Conkey's medium <i>E. Coli</i> for (A) Colorless colonies (C) Pink coloured colonies	orms  (B) Greenish pigmentation  (D) Medusa head appearance
<ul> <li>30. A cell becomes flaccid when placed in (A) Isotonic solution</li> <li>(C) Hypotonic solution</li> <li>31. Bacteria are more sensitive to an (A) Decline phase</li> <li>(C) Lag phase</li> </ul>	n a  (B) Hypertonic solution (D) Normal solution ntibiotics at which phase of growth curve? (B) Stationary phase (D) Log phase

32 is on (A) Biocompatibili (C) Bioequivalence	ty	nt aspects of biomater (B) Bioavailabilit (D) Bioluminesce	У
(B) Scattered radiat (C) Energy absorpt	gives the relation bettion and concentration and concentration and concentration and concentration and reflected radi	n n 1	llowing?
34. Which one of the form (A) Lymph nodes	ollowing is a primary (B) Spleen		(D) Thymus
35. Which of the follow (A) It shows antiox (B) It is a strong rec (C) It can be synthed (D) Involved in the	idant activity ducing agent esized in the body	se about Ascorbic acid	
			the presence of specific t likely to contain useful
(A) Capsule	(B) Cell wall	(C) Flagella	(D) Ribosomes
37. NMR is the study of (A) Radioactive rad (C) Radio frequence	liation	by nuclei in a r (B) IR radiation (D) Microwaves	magnetic field?
38. To prepare vaccine (A) Small pox mate (C) Cow-pox mater	erial	aterial used by Edward (B) Chicken pox (D) Measles mate	material
•	of his famous speech room at the bottom	given on December 29 (B) Things get na	ntial of nanotechnology.  9, 1959?  9, noscopic at the bottom  ty of room at the bottom
40. Which ratio is cons (A) A + G / T + C (C) A + C / U + G	tant for DNA?	(B) A + T / G + C (D) A + U / G + C	
the following?	41. In mass spectrometer, the sample that has to be analysed is both the following?		
(A) Protons	(B) Electrons	(C) Neutrons (D	) Alpha particles
42. Which out of the form (A) Southern blotting (C) Northern Blotting	ng	used for detection of g (B) Polymerase c (D) DNA footpring	hain reaction

<ul> <li>43. Which of the following is not a characteristic of the immobilized enzymes?</li> <li>(A) Same catalytic activity is present for number of analysis</li> <li>(B) It produces reproducible results</li> <li>(C) Stability exists</li> <li>(D) They cannot be re-used</li> </ul>								
44. Which of the follow (A) Vitamin B1	ing vitamin deficiency (B) Vitamin B2	causes Beriberi? (C) Vitamin B6	(D) Vitamin B12					
	45. 110 joule of heat is added to a gaseous system, whose internal energy is 40J. Then the amount of external work done is (A) 150 J (B) 70 J (C) 110 J (D) 40 J							
46. Cytochromes presen (A) Carbon acceptor (C) Hydrogen accep	'S	(B) Oxygen acceptor (D) Nitrogen acceptor						
47. The ability of a pocondition is called (A) Biotic potential (C) Natality	(A) Biotic potential (B) Carrying capacity							
48. The rate constant of is increased from 40 of E/R is (A) 8764°K		creases by 100 times wing transition state theo  (C) 9210°K						
49. Bucky balls are mad (A) Nickle	e up of: (B) Carbon	(C) DNA	(D) Uranium					
50. The Bt toxin gene f	from Bacillus thuringie	ensis used to generate	genetically modified					
(A) cry	(B) cro	(C) cdc	(D) cre					
51. The process by w degradation during r		cromolecules are sup	plied for lysosomal					
(A) phagocytosis	(B) pinocytosis	(C) autophagy	(D) Apoptosis					
52. Biomaterials are int		ace a body part, II. Rugment function	Regenerate an organ,					
(A) I, II, and III	(B) I only	(C) I and II only	(D) III only					
53. Which of the follow (A) Alcohol	ing acts as ionising gas (B) Argon gas		nter? (D) Hydrogen					
54. (A) I-curve is the re	esponse curve for a ste (B) C-curve	p input signal from a re (C) S-curve	eactor. (D) Z-curve					
55. Decomposers which (A) Heterophagic	specifically act on the (B) Allopagic		rganism (D) Paraphagic					

56.	In a biosensor is one which involves subtracting a 'reference' baseline					
	signal from the sample	e signal.	(D) amplifier			
	(A) signal processor		(B) amplifier			
	(C) detector		(D) transducer			
57.	A graft between memb	pers of the same specie	es is termed an:			
	(A) Autograft	(B) Isograft	(C) Xenograft	(D) Allograft		
58.	For every 10°C rise in temperature is increas times.		e of chemical reaction the rate of reaction inc			
	(A) 8	(B) 12	(C) 16	(D) 32		
59.	9. The correct sequence of the mitotic cell cycle is (A) M-Phase, G1-Phase, G2-Phase, S-Phase (B) G1-Phase, S-Phase, G2-Phase, M-Phase (C) M-Phase, G2-Phase, G1-Phase, S-Phase (D) M-Phase, G1-Phase, S-Phase					
60.	Which of the followin (A) BLAST		identification of motifs (C) PROSPECT			
61.	Cell-mediated immuni	ity is carried out by	while humoral	immunity is mainly		
	carried out by			•		
	(A) B cells/T cells		(B) Epitopes/Antigen	S		
	(C) T cells/B cells		(D) Antibodies/Antig	ens		
62.	In Thin layer chroma mobile phase is made		ary phase is made of	and the		
	(A) Solid, liquid		(B) Liquid, liquid			
	(C) Liquid, gas		(D) Solid, gas			
	The half-life period of (A) 1.5 K		is given by (where, K = (C) 0.693/K			
	is a waste					
	residue and gaseous pr					
	(A) Incarnation	(B) Incineration	(C) Incarceration	(D) Incubation		
65.	Which of the followin	g will give maximum	gas conversion?			
	(A) Plug-flow catalytic		(B) Semi-fluidised be	d reactor		
	(C) Fixed bed reactor		(D) Fluidised bed read	ctor		
66.	With increase in tempreaction	perature, the equilibriu	um conversion of a re-	versible exothermic		
	(A) Decreases		(B) Increases			
	(C) Remain unaffected	d	(D) May increase or d	lecrease		
67.	The stability of the nu		· ·			
	(A) Electron to neutro	n ratio	(B) Neutron to proton	ratio		
	(C) Proton to electron	ratio	(D) Neutron to electro	on ratio		

68.	The rate of degradation and microbes resistate the	ance to toxic pollutants remain better when
	(A) mixed cell population is used	
	(B) individual cell is used	
	(C) mixed cell population along with metals	is used
	(D) individual cell along with metal is used	is asea
	(2) mary radar con along with mean is about	
69.	Eggshells of birds become unusually thin environment. The protein that gets affected (A) Heparin (B) Calmodulin	when exposed to the pesticides in their
	(A) Heparin (B) Calmodulin	(C) Cysteine (D) Serine
70.	A first order reaction A to B occurs in an iso shape. If the concentration of A at the centre external surface, the process is limited by	othermal porous catalyst pellet of spherical e of the pellet is much less than that of the
	(A) Diffusion within the pellet	(B) Reaction
	(C) Temperature	(D) External mass transfer
71.	. Most common drawback of amalgam restora	
	(A) Secondary expansion	(B) Porosity
	(C) Marginal break-down	(D) Contraction away from margins
72	Normally, the rate of the heart beat in a hum	nan is determined by
, 2.	(A) The bundle of His	(B) All cardiac muscle
	(C) The sinoatrial node	(D) The cervical ganglion
	(e) The smouther node	(D) The convicuit ganginen
73.	. The layer of the epidermis that sheds keratir	n cells that are constantly replaced is the?
	(A) stratum lucidum	(B) stratum corneum
	(C) stratum mucosum	(D) stratum granulosum
74.	Which of the following is not a property or j (A) Wavelength (B) Voltage	parameter of electromagnetic radiation? (C) Wave number (D) Amplitude
75.	What is Callus?  (A) Tissues that grow to form an embryoid (B) An unorganized actively dividing the material (C) An insoluble carbohydrate (D) A tissue that grows from an embryo	ass of cells maintained in a culture

## M.E.(Chemical/Chemical with specialization in Environmental Engg.) 1. Assuming that CO<sub>2</sub> obeys perfect gas law, the density of CO<sub>2</sub> (in kg/m<sup>3</sup>), at 0°C and 2 atm is (B) 2 (A) 1 (C)32. A furnace shell has to be cooled from 90 °C to 55 °C. The mass of the furnace shell is 2 tonnes, the specific heat of furnace shell is 0.2 kCal/kg °C. Water is available at 29 °C. The maximum allowed increase in water temperature is 5 °C. Calculate the quantity of water required to cool the furnace. Neglect heat loss. (A) 1400 kg (B) 4200 kg (C) 2800 kg (D) None of these 3. By increasing the air/fuel ratio, the adiabatic flame temperature (A) Increases (B) Decreases (C) Remains unchanged (D) Change is unpredictable 4. A multiple effect evaporator has a capacity to process 400 kg of solid caustic soda per day which it is concentrating from 10% to 25% solids. The water evaporated in kilograms per day is (A) 8000 (B) 24000 (C) 60000 (D) 48000 5. Air at 293 K and 750 mm of Hg pressure has a relative humidity of 80%. What is its percent humidity? The vapour pressure of water at 293 K is 17.5 mm of Hg. (A) 80.38 (B) 80 (C) 79.62 (D) 78.51 6. A mixture of oxygen and sulfur dioxide is at 200kPa. The average molecular weight of mixture is 44.8. The partial pressure of the oxygen in the mixture is (A) 89.6 kPa (D) 80 kPa (B) 120 kPa (C) 101.3 kPa 7. A gaseous reaction $A \rightarrow 2B + C$ takes place isothermally in a constant pressure reactor. Starting with a gaseous mixture containing 50% A (rest inerts), the ratio of final to initial volume is found to be 1.6. The percentage conversion of A is (B) 30 (C) 50 (D) 74 (A) 60 8. The figure below is representing: process upstream disturbance valve value error selpoint position controller valve process $P_{downstream}$ measurement a

(C) Domain control (D) Feed forward control

9. If a system consists of two immiscible liquids (such as CCL<sub>4</sub> and CH<sub>3</sub>OH), how many phases are there:
(A) 1 (B) 2 (C) 3 (D) 4

(B) Feedback control

(A) Proportional control

10.	Throat to the pipe (A) Orifice-meter (C) Pitot-tube	diameter is constant in:	-	B) Ventu D) All of				
11.	<ul><li>(A) Laminar flow of</li><li>(B) Laminar flow of</li><li>(C) Turbulent flow</li></ul>	quation is applicable for f non-newtonian fluids f Newtonian fluids wtonian and non-newtor	nian fluid					
12.	A floating body disp (A) Its own weight	places a volume of liquid	equal to (B) Its su	bmerged	l weigh	nt		
	(C) Its own volume		(D) Its su	bmerged	d volur	ne		
13.	For laminar flow in (A) 3/4	a pipe, the value of mon (B) 4/3		orrection C) 0	facto	· (β) is	(D) 1	
	(C) Run at higher s (D) Can be operate		umps ed valve fo oss-section	or a long				
16.	A gas can be liquefi (A) Above its critica (C) Below its critica	al temperature	-	B) At its D) At its		-		
17.	Which of the follow Toulene and Xylene (A) Thermal crackin		oyed in po			ndustry	to produc	e Benzene,
	(C) Steam reforming	ng	(D) Catal	ytic cracl	king			
18.	40% oleum compris	ses of 40% free (B) H <sub>2</sub> SO <sub>3</sub>	(C) SO <sub>3</sub>	(1	D) H₂S(	<b>O</b> <sub>4</sub>		
19.	Non-fibrous raw m	naterial is (B) cotton rag	(C) reuse	pulp		(D) pap	er pulp	
20.	SBR is not used for (A) shoe soles	making	(B) heavy	duty tyı	res			
	(C) gaskets		(D) coate	d fabrics	5			
21.	The main raw mate (A) tallow and 20%	erials for the production oleum	of soap ar (B) veget		and 9	8.7% H <sub>2</sub> :	SO <sub>4</sub>	
	(C) vegetable oils a	nd caustic soda	(D) tallov	v and so	da ash			
22.	Which of the follow (A) Gasoline	ving petroleum products	has minin (B) Keros		۱?			
	(C) Furnace oil		(D) High	speed di	esel oi	l		

23.	Most of the bacteria in sew (A) pathogenic	rage are (B) anaerobic		(C) saproph	ytic	(D) parasitic
24.	The lowest layer of atmosp (A) ionosphere	here is called (B) troposphere	e(C) stra	tosphere	(D) exc	osphere
25.	Which of the following dev (A) Cyclone separator	ices of particulat		ion is the lead trostatic pred		?
	(C) Fabric filter		(D) We	t scrubber		
26.	Ethanol-water mixture (A) Forms a minimum boili (C) Shows negative deviation	-		(B) Forms a (D) Both (B) (		boiling azeotropes
	Heat is liberated during pha A) Boiler	ase change in (B) Evaporator	(C) Con	denser (D)B	oth (A) and	d (B)
	If the moisture content of t (A) X/(1-X) (B) (1+		asis is X (C) X/(X		ne on wet l (D) (1-)	
29.	operations involving liquid	l with dispersed			t performa	
30.	(A) Wetted wall Air is best heated with stea	(B) Packed m in a heat exch	anger of	(C) Plate		(D) Spray
	<ul><li>(A) plate type</li><li>(C) double pipe type with fi</li></ul>					ith fin on steam side
31.	It is not preferable to use (A) high temperature	superheated ste	am in ev	aporators, be (B) low film (		•
	(C) high pressure			(D) high film	co-efficier	nt
32.	Swenson-walker crystallize	er is a	unit			
	(A) Continuous (C) Semi-batch			(B) Batch (D) Cooling(a	adiabatic)-d	cum-evaporation
33.	In natural convection heat	transfer the corr	elating r		•	·
	(A) Graetz number Filter aid is used to	(B) Eckert num		(C) Grashoff	number	(D) Bond number
<b>5</b>	(A) Increase the rate of filt					ty of the cake
	(C) Decrease the pressure of	lrop		(D) Act as a s	support bas	se for the septum
35.	Which is the most suitable (A) Apron	e conveyor for tra (B) Belt	ansporta (C) Scre			eumatic
36.	Highly viscous liquids & pa	istes are agitated	d by	(D) T   1 :		
	<ul><li>(A) Propellers</li><li>(C) Multiple blade paddles</li></ul>			(B) Turbine a (D) None of	-	
37.	Wet sieving is employed, v	when the produc	ct contai	ns m	aterials	
	(A) Abrasive	•		(B) Large qua	antity of ve	ery fine
	(C) Coarse			(D) Non-sticl	<b>с</b> у	

38.	With increase in temperat	ure the vapour բ	oressure	•			
	<ul><li>(A) Increases</li><li>(C) Decreases</li></ul>			<ul><li>(B) Increases linearly</li><li>(D) Remains constant</li></ul>			
				(b) Nemans constant			
39.	Brittle materials are	na in compressi	ion				
	(A) weak in tension but stro						
	(B) strong in tension but we	•					
	<ul><li>(C) weak in tension as well a</li><li>(D) strong in tension as well</li></ul>	•					
40	Bronze is an alloy of	i as ili collipiess	1011				
40.	(A) copper and zinc		(B) zino	and tin			
	(C) nickel and tin			pper and tin			
41.	An input which increases lir	nearly with time					
	(A) step-input	•		oulse-input			
	(C) sinusoidal-input		(D) ran	np-input			
42.	For underdamped second-o	order response, o					
	(A) equal to 1			s than 1			
	(C) greater than 1		(D) equ	ual to zero			
43.	Solenoid valve works like						
	<ul><li>(A) proportional controller</li><li>(B) on-off controller</li></ul>						
	(C) proportional-derivative	controller					
	(D) proportional-integral-de		ler				
44.	Phase Margin is equal to						
	(A) 180°-Ф	(Β) Φ-180°		(C) Ф+90°	(D) Φ - 90°		
45.	What is the steady state ou	tput of the trans	sfer fund	ction $\frac{s}{(s+a)(s+a)}$ for a un	it ramp Input		
	(A) 1/2	(B) 12		(C) 3/4	(D) 0		
46	Size reduction of asbestos a	and mica is done	hv				
	(A) hammer mills		. <b>.</b>	(B) rod mills			
	(C) gyratory crushers		(D) cru	D) crushing rolls			
			(D) Clu	Stillig Tolls			
	20-mesh screen means (A) 20 openings per square i	nch		(B) 20 openings per lin	oar cm		
	(A) 20 openings per square i	HCH		(b) 20 openings per ini	ear cili		
	(C) 20 openings per linear in	ch		(D) 20 openings per sq	uare cm		
	If the density of a fluid char	nges from point	to point	• .	lled		
	(A) Steady Flow			(B) Unsteady flow			
	(C) Non uniform Flow			(D) Compressible flow			
49.	For incompressible sludge,	the specific cake	e resista	nce is			
	(A) independent of the press	sure drop over c	ake				
	(B) directly proportional to t	he pressure dro	p over c	ake			
	(C) inversely proportional to	the pressure dr	op over	cake			
	(D) directly proportional to t	the square root	of the pi	ressure drop over cake			

	50. Breakeven point is the point where (A) fixed and variable cost lines intersect			(B) fixed and total cost lines intersect			
	(C) variable and total cost lines intersect			(D) Sales reven	ue and t	otal cost lines inters	ect
	Depreciation of machines, according to income tax regulations is calculated on the basis of     (A) direct expenses     (B) indirect expenses						
	(C) receipts		(D) adn	ninistrative expe	enses		
52.	Gibbs free energy of mixing (A) zero	at constant tem (B) positive	peratur	e and pressure (C) negative	must alw	vays be (D) infinity	
	On a Mollier chart the slope (A) T - $\frac{1}{\beta}$	e of the curve rep (B) T	presenti	ng a reversible i (C) T - β	sotherm (D) T +	4	0
54.	The ratio of isothermal com (A) 1	npressibility to ac (B) > 1		compressibility (C) <1	is always	(D) << 1	
55.	Triple point of water occurs (A) 0.01°C (B) 444		and (C) 100	°C	(D) 4°C		
	In a throttling process, which (A) Temperature	ch one of the foll (B) Pressure	owing p	arameters rema (C) Enthalpy	ains cons	tant? (D) Entropy	
57.	Heat conduction does not c (A) if a physical is impermed						
	(B) if the parts of a body are	e not in motion r	elative t	o one another			
	(C) if the bodies are kept in	vacuum					
	(D) if the temperatures of t	he two bodies ar	e identi	cal			
	For the first order reaction to 1/8 of its value is	•	the tim	·	nitial cor		e
	(A) (14) <sup>3</sup> s	(B) 28s		(C) 42s		(D) (14) <sup>2</sup> s	
59.	For perfect mixed flow the (A) zero	dispersion numb	er must	be (B) less than 21	100		
	(C) less than 2		(D) infi	nity			
60.	One litre per second of gas is A → 3R, the conversion is second. The space-time for	s 50% and unde	r these				-
	(A) 1 sec	(B) ½ sec		(C) 2 sec		(D) 1/3 sec	
61.	At the thermal equilibrium is the same. This statement (A) Wien's displacement law	is known as	total em	issive power to (B) Stefan-Bolt			!S
	(C) Planck's law	•		(D) Kirchhoff's		• • •	
62	In natural convection, fluid	moves under the	a influer				
υZ.	(A) buoyant forces arising f			ice Oi			

(B) changes in fluid pressure produced	by external work
(C) surface tension forces	
(D) elastic forces	
63. A cold fluid is heated from 40°C to 130° (A) lower than the LMTD in counterflow	C by steam at 150°C. The LMTD in parallel flow is v
(B) greater than the LMTD in counterflo	ow
(C) equal to the LMTD in counterflow	
(D) zero	
64. Duhuring's rule states that in boiling po (A) density of water	oint of a given solution is a linear function of
(B) viscosity of water	
(C) thermal conductivity of water	
(D) boiling point of pure water at the s	ame pressure
of surface to the volume ratio of the p $(A)$ Kick's law $(B)$ Bond's	law (C) Rittinger's law (D) Work index nen no form drag is present, the friction factor 'f' and the
·	on, the solvent B is used to separate solute C from a given soluble. The slope of the operating line will be:  (C) positive (D) negative
68. All moisture in a non-hygroscopic mate (A) bound moisture	rial is (B) free moisture
(C) unbound moisture	(D) equilibrium moisture
69. At a given equilibrium pressure, the cor (A) remains constant with change in te	ncentration of adsorbed gas on adsorbent solid mperature
(B) increases with increased temperatu	ure
(C) decreases with increased temperat	ure
(D) decreases linearly with increased to	emperature
<ul><li>70. The McCabe ΔL law states that the</li><li>(A) molar heats of vaporization of com</li></ul>	ponents are nearly equal
(B) linear crystal growth rate depends	on the degree of super saturation
(C) linear crystal growth rate does not	depend on the crystal size
(D) linear crystal growth rate depends	on the crystal size

71.	The number of ide by use of	al plates required for sp	ecified separation in a p	late column can be calculated			
	(A) Kremser-Brown	n-Souders equation	(B) underwood	l equation			
	(C) Murphree equ	ation	(D) Rayleigh ed	quation			
72.	An azeotropic mixt	ure of two liquids has bo	ling point lower than eit	her of boiling two liquids when			
	• •	negative deviation from the Raoult's law					
	(B) shows positive	deviation from the Raou	ılt's law				
(C) shows no deviation from the Raoult's law							
	(D) is saturated						
73.	In distillation colur Procedure is neede (A) saturated feed	ed when	Thiele procedure is inad	equate and a Ponchon Savarit			
	(B) an azeotrope f	orms					
	(C) the latent hea	ats of vaporization of t	the more and less vol	atile components are greatly			
	(D) a total condens	ser is used					
74.	The gases from a s	ulphur burner in a sulpho 6.5%	uric acid plant has the co	omposition			
	SO <sub>3</sub> —	<del>2.7</del> 8%					
	O <sub>2</sub> —	<del>10</del> .65%					
	H <sub>2</sub> -	<del>80.</del> 07%					
	What was the	percentage completion (	of oxidation of S to SO <sub>3</sub>	?			
	(A) 59.92%	(B) 14.98%	(C) 36.47%	(D) 29.96%.			
75.		om a hydrocarbon fuel c		0.2% CO <sub>2</sub> , 7.9% O <sub>2</sub> and 81.9%			
	(A) 28.48%	(B) 56.96%	(C) 14.24%	(D) 89.56%			

## M.E. Civil Engg. (Construction Technology & Management)

1.	In a wet soil mass, air	occupies one-sixth of		
	its volume. The void (A) 0.50	ratio of soil is (B) 0.25	(C) 0.75	(D) 1.0
2.		ny sample is subjected after certain time periodation is	-	_
	(A) 40%	(B) 25%	(C) 75%	(D) 50%
3.	Shape factor $S_{(C)}$ for a $(A)$ 1	a strip footing with wid (B) 0.5	th of 2 m is (C) 0.4	(D) 2
4.	A spread footing which (A) Stepped footing (C) Strip footing	ch supports two or mo	re columns is termed a (B) Combined footing (D) Column footings	
5.	The number of blows (A) 10 cm	recorded in a standard (B) 25 cm	penetration test is for (C) 30 cm	a penetration of (D) 40 cm
6.	· .	A which is on the flooght reading on the point (B) 99.71 m		0
7.	A lighthouse is visible	le just above the horizontation and the lightho (B) 137.7 m		
8.	Which one of the foll (A) Thermal and mul (C) Earth resource sat		a method of remote se (B) Microwave sensit (D) Stereoscopy	-
9.	Shape factor is proper (A) Ultimate stress of (B) Field stress of ma (C) Geometry of section (D) Yield stress and to	f material terial	mate stress of material	
10.	Maximum stress theo (A) Ductile materials (C) Both brittle and d	•	ble to (B) Brittle materials o (D) All structural ma	•
11.	The deflection due to (A) ML/EI	couple M at the free e (B) 2ML/EI	nd of a cantilever of le (C) ML <sup>2</sup> /2EI	ngth L is (D) M <sup>2</sup> L/2EI
12.		e stress produced in a e gradual application o (B) 2.5		(D) 2.25

ratio 0.25 is	s's modulus to modulus	of rigidity for a mate	rial naving Poisson's
(A) 2.0	(B) 2.5	(C) 1.5	(D) 1.67
14. The static indeterm (A) 4	inacy of a two hinged a (B) 3	rch is (C) 2	(D) 1
15. A Column that fails (A) Short column	due to direct stress is c (B) Long Column	ealled (C) Weak Column (l	D)Medium Column
16. Gypsum to the cem (A) Induce colour (C) Retard setting t		(B) Increase strength (D) Quick hardening	
17. Abrasion test is cor (A) Hardness of ag (C) Toughness of a	gregates	(B) Impact value agg (D) Water absorption	
18. Minimum grade of (A) M15	concrete to be used in F (B) M20	Reinforced concrete as (C) M25	per IS:456-2000 is (D) M30
19. In a steel plate with under:	bolted connections, the	rupture of the net section	on is a mode of failure
(A) Tension	(B) Compression	(C) Flexure	(D) Shear
<ul><li>20. Transverse Fillet W</li><li>(A) Tensile Strengt</li><li>(C) Shear Strength</li></ul>		(B) Compressive Str (D) Bending strength	_
(A) Increasing the	edimentation Tank for a lepth of the tank ourface Area of the Tank	(B) Decreasing the d	lepth of the tank
22. The most common (A) Lime Powder	Coagulant is (B) Alum	(C) Chlorine	(D) Bleaching
(A) Relaxation	ith time at constant stra (B) Creep	in is called (C) Shrinkage	(D) Ductility
24. Sullage does <b>not</b> co (A) Bathroom	ontain waste from (B) Wash basin	(C) Kitchen sinks	(D) Water closets
25. The diameter of lor (A) 6 mm	egitudinal bars of a colu (B) 8 mm	mn should never be les (C) 10 mm	ss than (D) 12 mm
26. A flat slab is suppo (A) On beams (C) On beams and	(B) C	On columns On columns monolithic	ally built with slab

- 27. As the percentage of steel in beams increase
  - (A) The depth of NA decreases
- (B) The depth of NA increases

(C) Lever arm decreases

- (D) Lever arm increases
- 28. The Shear reinforcement in RCC is provided to resist
  - (A) Vertical stress

(B) Horizontal shear

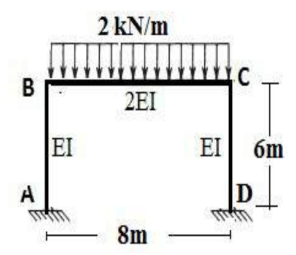
(C) Diagonal compression

- (D) Diagonal tension
- 29. Economical depth of plate girder concept is based on:
  - (A) Minimum weight

(B) Minimum depth

(C) Minimum width

- (D) Minimum thickness of web
- 30. The maximum shear force at a section is 56 kn. An ISWB of height 350 mm breadth 200 mm, thickness of web 8 mm with a section modulus of 887 cm<sup>3</sup> is used as a beam at the section. The shearing stress is:
  - (A)  $10 \text{ N/mm}^2$
- (B)  $20 \text{ N/mm}^2$
- (C)  $28.4 \text{ N/mm}^2$
- (D)  $41.6 \text{ N/mm}^2$
- 31. A simply supported beam of rectangular section of width 150 mm and depth 300 mm subjected to a maximum bending moment of 22.5 kn-m. The maximum bending stress induced in the beam will be
  - (A) 20 mpa
- (B) 15 mpa
- (C) 10 mpa
- (D) 25 mpa
- 32. For the frame shown in Figure, the distribution factors for members BC and BA at joint B are



- (A) 0.4, 0.6
- (B) 0.5, 0.5
- (C) 0.6, 0.4
- (D) 0.7, 0.3
- 33. For 12 mm thick cement plastering 1:6 on 100 m<sup>2</sup> new brick work, the quantity of cement required is
  - (A)  $0.200 \text{ m}^3$
- (B)  $0.247 \text{ m}^3$
- (C)  $0.274 \text{ m}^3$
- (D)  $0.295 \text{ m}^3$

- 34. The floor area includes the area of balcony up to
  - (A) 100%
- (B) 75%
- (C) 50%
- (D) 25%

	completion times of the		project are obtained by
(A) Backward part (C) Shortest patl		<ul><li>(B) Forward pass</li><li>(D) Longest path</li></ul>	
(e) Shortest put	1	(D) Longest path	
	which owner acquires late the work, operate and n as		
(A) Rate contrac	t	(B) BOT	
(C) Lump sum c	ontract	(D) Turnkey	
37. For each critical	activity, total, free and i	independent floats are	equal to
(A) 1	(B) 2	(C) 0	(D) 3
38. A floating body at M, is stable w	with its centre of gravity hen;	at G, Centre of Buoyar	ncy at B, and metacentre
(A) G lies above	В	(B) B lies above N	Л
(C) B lies below	M	(D) G lies below !	M
<ul><li>(A) Total energy</li><li>(B) Kinetic ener</li><li>(C) Total energy</li></ul>	rgy in an open channel is measured in a horizont gy plotted above the free measured with respect of a specified weight of	al datum e surface to the channel bottom t	taken as the datum
(A) Uniform flo	tream function, ψ, is app w cases only ional flows only	olicable to; (B) Rotational flo (D) Three dimens	•
discharge throug (A) The same as (B) More than the (C) Less than the	to an orifice having the th the mouth piece will be that through the orifice he discharge through the at through the orifice more and some times less	orifice	discharging head, H, the
(A) The energy (B) Velocity hea (C) Piezometric	rade line indicates the variety of the flow in the direction of flow head in the direction of d in the direction of flow d in the direction d in the d in the direction d in the direction d in the direction d in the direction d in the d	on of flow v flow	
<ul><li>(A) Specific ene</li><li>(B) Unit dischar</li><li>(C) Specific ene</li></ul>	defined as the depth of a rgy is maximum ge, q, is minimum rgy is minimum ber is greater than unity	flow at which the;	
44. A change in the (A) Rutting	original shape of the pav (B) Deformation	vement is known as (C) Deflection	(D) Depression

45.	Vehicular live load of (A) Design axles and (C) Design lanes and		xpressed in terms (B) Design pressure and lane loading (D) Design width and lane loading			
46.	In Concrete Roads, C (A) 1 in 20 to 1 in 24 (C) 1 in 60 to 1 in 72	amber provided is	(B) 1 in 36 to 1 in 48 (D) 1 in 48 to 1 in 60			
47.	The rainfall hyetograph (A) Cumulative rainfall (C) Rainfall depth and		between (B) Rainfall intensity and time (D) Rainfall intensity and cumulative rainfall			
48.	The hydrologic flood (A) Equation of conti (B) Both momentum (C) Energy equation of (D) Equation of motion	nuity only and continuity equationally	ons			
49.	The self-cleansing ve (A) Less than 1 m/s (C) 1.5 m/s to 2.0 m/s	locity for all the sewer	rs in India is usually (B) 1 m/s to 1.2 m/s (D) 3.0 m/s to 3.5 m/s			
50.		rolling the surface by oes it apply to? I patches	ayer of dry sand in a thickness varying from heavy rollers. Which one of the following  (B) Repair of joints and cracks (D) Repair of blow ups			
51.	The single grained str (A) Coarse-grained sc (C) None of the ment		(B) Fine-grained soil (D) All of the mentioned			
52.	The toughness index (A) It=WP/IP	(It) is defined by the ra (B) It=IP/If	atio of (C) It=IF/IP	(D) It=WL/If		
53.	Who will prepare the (A) NHAI	specifications for the B (B) BIS	highway? (C) IRC	(D) MORTH		
54.	The width of a pavem (A) 8.80 m	nent of 2 lane national (B) 3.00 m	highway is (C) 3.75 m	(D) 7.0 m		
55.	Which of the following relatively steep lands (A) Free Flooding (C) Furrow Method		nethod can be used fo  (B) Basin Flooding  (D) Drip Irrigation M			
56.	The difference in leve (A)Berm	el between the top of a (B) Free board	bank and supply level (C) Height of bank			

57. Which of the follow	ing is NOT a primary	pollutant?			
(A) Nitrogen oxide		(B) Carbon monoxide			
(C) Ground-level oz	zone	(D) Carbon dioxide			
58. The detention period		is given by			
(A) t0 = HQ/LB	(B) $t0 = LB/HQ$	(C) $t0 = Q/LBH$	(D) $t0 = LBH/Q$		
59. Which of the follow causes penetration of	or indentation?		ion or scratching that		
(A) Hardness	(B) Stiffness	(C) Toughness	(D) Strength		
60. Bulking	with increase in mo				
(A) Increase		(B) Decrease			
(C) First increase th	en decrease	(D) First decrease the	nen increase		
	cture is assumed to be	-			
	e characteristic strength e characteristic strengt	n (B) 0.75 times of the of h (D) None of these	characteristic strength		
, ,	_	, ,			
62. The immediate se	ettlement can be co	imputed from the ex	apression, based on		
(A) Theory of plasti	icity	(B) Theory of elastic	city		
(C) Terzaghi's anal	ysis	(D) Pressure distribu	ution		
	,	,			
63. A long natural slope be the factor of safe	e of cohesion-less soil is ty of the slope if $\varphi = 3$		horizontal. What will		
(A) 1.6	(B) 2.7		(D) 0.4		
64. If duty (D) is 1428 h		e period (B) is 120 days	s for an irrigated crop,		
then delta in meters	•				
(A) 102.8	(B) 0.73	(C) 1.38	(D) 0.01		
65. If total hardness of hardness will be equ		than the its total alkal	inity, then carbonate		
(A) Total alkalinity		(B) Total Hardness			
(C) Total Hardness		(D) Non- Carbonate	hardness		
(C) Total Hardiness	- Total alkalility	(D) Non-Carbonate	naraness		
66. Which of the follow distance in four land	e highway?	ideration while determi	ning overtaking sight		
	during reaction time				
	ed during overtaking op				
(C) Reaction distance	ce plus overtaking dista	ance			
(D) Distance covere	d during reaction time	plus distance covered b	y the opposing traffic		
			-		
67. In prismatic compas	SS				
(A) Magnetic needl	e move with the box				
		do not move with the b	ox		
	es not move with the b				
, , , <u> </u>		d the magnetic needle	always remains in the		
N - S direction		Č	•		

68.	For the purpose of des	sign as per IS 456, def	lection of the RC slab of	or beam is limited to		
	(A) 0.2 % of span		(B) 0.25 % of span			
	(C) 0.4 % of span		(D) 0.45 % of span			
69.	An angle section can	be used as purlin wher	n slope of roof truss is			
	(A) Between 40 degree	ee to 70 degree	(B) Less than 30 degr	ree		
	(C) Greater than 30 de	egree	(D) Less than 45 degr	ree		
70.	If a soil sample is hav air voids is	ing porosity 40 % and	degree of saturation 80	% then its %age of		
	(A) 5	(B) 6	(C) 7	(D) 8		
71.			e slip of earth in the fo d for depth greater than (C) Box sheeting			
72.	Which of the following	ng is an indirect metho	d of surveying?			
	(A) Countouring		(B) Chain surveying			
	(C) Tacheometry		(D) All of the mentioned			
73.	For setting the tangen	t, which process is mo	est commonly used?			
	(A) Rankine's method	-	(B) Trial and error me	ethod		
	(C) Tacheometric met		(D) Two theodolite method			
74.	Which type of bacteri	a are used in trickling	filters?			
	(A) Facultative	(B) Nitrifying	(C) Anaerobic (D) Bl	ue-green bacteria		
75.	Which of the following	ng waste water does no	ot contain sewage?			
	(A) Sewerage	(B) Grey water	(C) Sullage	(D) Sewage		

M.E.(Co	-			i. in Comput			nternet of Thi de?	ngs)		
-,	(A)	0010	(B)	0101	(C)	1000	(D)	1010		
2)	` /		` /	s a Univer	` ′		(-)			
_,	(A)	AND	(B)	OR	(C)	NOT	(D)	NANI	)	
3)	` /	ninimum 1	( )	of NAND g	` /		nplement a			
,	(A)	1	(B)	2	(C)	3	(D)	4		
4)	The	minimum	numbe	r of 2-inp	ut NANI	gates	required to	realize	the	
,		ionality of		_			•			
	(A)	3	(B)	4	(C)	5	(D)	6		
5)	A log	ic circuit t	hat acce	pts several	inputs ar	ıd forwa	rds only one	input to	the	
	outpi	ıt is knowı	ı as							
	(A)	Multiple	xer		(B)	Demul	tiplexer			
	(C)	Encoder			(D)	Decode	er			
6)	The .	J input of	a J-K	flip-flop is	connecte	d to logi	ic 1 and th	e K inp	ut is	
	connected to the output Q. After a clock pulse, the output Q of the flip-flop									
	will b	e								
	(A)	Same as	the prev	ious output						
	(B)	Comple	ment of t	he previous	output					
	(C)	0								
	(D)	1								
7)	The 1	number of	clock pu	ılses requi	red to shif	ft a byte	of data into	and out	of a	
	8-sta	ge parallel	-in, seria	l-out shift	register is	S				
	(A)	1	(B)	4	(C)	8	(D)	12		
8)	The r	ninimum 1	number (	of clock pu	lses requi	red to ch	ange the co	ntent of	8-bit	
	John	son counte	r from 1	1000000 to	0000001	1 is				
	(A)	2	(B)	3	(C)	4	(D)	5		
9)	What	t would be	the cost	of minimu	m spanni	ng tree fo	or the follow	ing grap	h?	
				7	5 12 4 8 9 6 3	5 0 11				
	(A)	21	(B)	22	(C)	23	(D)	24		

	(A)	n-1	(B)	$\frac{n}{2}$	(C)	n	(D)	1
11)	Suppo	se that the	univers	e <i>U</i> has the k	eys {0	$n^2 - 1$ . For	or a hash	table of size
	n, wha	at is the gre	atest nu	mber of dist	inct keys	the table ca	an hold w	ith chaining
	as the	collision re	solution	ı strategy?				
	(A)	n	(B)	$n^2 - 1$	(C)	$n^2$	(D)	$n^2 + 1$
12)	The fo	ollowing key	ys are in	serted in a h	ash tabl	e (in the giv	en order)	) with 7 slots
	(index	ed from	0 to 6	) that usin	g linea	r probing	and ha	sh function
	h(k) =	= k mod 7	:					
				4, 11	, 5, 12, 6			
	In whi	ich slot the	key val	ue 6 is stored	1?			
	(A)	1	(B)	4	(C)	5	(D)	6
13)	Which	of the foll	owing is	NOT a stab	le sortin	g algorithn	1?	
	(A)	Insertion S	Sort		(B)	Selection S	Sort	
	(C)	Bubble So	rt		(D)	Mergesort		
14)	Suppo	se an array	y is to b	e sorted usir	ıg quick	sort. The c	ontent of	f array after
	first p	artitioning	looks lil	ke this: 3, 6, 2	<b>2, 8, 10,</b> 1	13, 12, 11. W	hich of t	he following
	statem	ent is corr	ect?					
	(A)	The pivot	could be	e either 8 or 1	0.			
	(B)	The pivot	could be	e the 8, but it	is not the	e 10.		
	(C)	The pivot	is not th	e 8, but it co	ald be th	e 10.		
	(D)	Neither th	e 8 nor t	the 10 is the p	oivot.			
15)	Let G	= (V, E) be	a conn	ected, undire	cted gra	ph. Let $v_1$ a	and $v_2$ be	two distinct
	vertice	es in the gra	iph. Let	P <sub>1</sub> be the pr	oblem o	f finding a s	hortest p	ath between
	the ve	rtices $v_1$ ai	nd $v_2$ , a	nd let P2 be	the pro	blem of fine	ding a lo	ngest simple
	path b	etween the	vertices	$v_1$ and $v_2$ .	Which o	of the follow	ing state	ments about
	$P_1$ and	d P2 are TI	RUE?					
	(A)	Both the p	roblems	$s P_1$ and $P_2$ ca	ın be sol	ved in polyn	omial tim	ne.
	(B)	$P_1$ is solv	ed in po	olynomial tin	ne and F	2 is not kno	own to be	e solvable in
		polynomia	al time.					
	(C)	$P_1$ is not k	nown to	be solvable	in polyno	omial time b	out $P_2$ can	be solved in
		polynomia	al time.					
	(D)	It is not k	nown th	at whether ei	ther $P_1$	or $P_2$ can be	solved in	n polynomial
		time.						

The number of spanning trees in a cycle graph with n vertices is

10)

n-1

16)	Let $P_1$ be the problem of determining if there exists a Hamiltonian cycle in a						
	graph, and let $P_2$ is the problem of finding Hamiltonian cycle in a graph.						
	Whic	ch one the following	s is TRUE?				
	(A)	Both $P_1$ and $P_2$ ar	e NP-hard				
	(B)	$P_1$ is NP-hard but	$P_2$ is not				
	(C)	$P_2$ is NP-hard but	$P_1$ is not				
	(D)	Neither $P_1$ nor $P_2$	is NP-hard				
17)	The f	finite automaton ac	cepts a langu	ıage kno	own as		
	(A)	Regular language					
	(B)	Context free langu	uage				
	(C)	Context sensitive	language				
	(D)	Recursively enum	erable langua	age			
18)	Finit	e automata accept					
	(A)	Type 0 language		(B)	Type 1 lan	guage	
	(C)	Type 2 language		(D)	Type 3 lan	guage	
19)	e is i	n the language acce	pted a DFA	if			
	(A)	there is no transiti	on from final	state			
	(B)	there is no transiti	on from initia	al state			
	(C)	if initial state is th	e final state				
	(D)	if there is more th	an one final s	state			
20)	Whic	ch of the following	string is in	the lang	guage repres	ented by	the regular
	expre	ession (0*10*10*)*	?				
	(A)	001 (B)	0011101	(C)	1000	(D)	10
21)	The 1	regular expression (	equivalent to	the exp	ression $\varepsilon$ +	rr* is	
	(A)	r (B)	ε	(C)	$\phi$	(D)	$r^*$
22)		class of context free					
	(A)			(B)	Intersection	n	
	(C)	Reversal		(D)	Homomor	•	
23)		string aaaa over t	he alphabet	$\Sigma = \{a,$	b} can be go	enerated	through the
	_	ar expression					
	i) ii	` '					
		i) $(a + ba)^*$					
	iv	,					
	(A)	i) only		(B)	i) and ii) o	nly	
	(C)	i), ii) and iii) only		(D)	i), ii), iii) a	nd iv)	
24)	1 00	ntext free grammar	is said to be	in Cha	msky narma	d form if	nroductions
4 <b>7</b> )	A COI	icat iree graiiillai	is said to be	лі Спо	mərə nui illə	11 111 111 11	pi ouuchons

has

- (A) only one terminal on its RHS
- (B) only two no-terminals on its RHS
- (C) string on non-terminals on its RHS
- (D) both (A) and (B)
- 25) The automaton associated with context-sensitive languages is
  - (A) Finite automaton
- (B) Push-down automaton
- (C) Linear bounded automaton
- (D) Turing machine
- Which object is/are constant in the declaration statement int const\* const ptr;?
  - (A) Ptr
  - (B) The object pointed to by ptr
  - (C) Both ptr and the object pointed to by ptr
  - (D) The given declaration is not valid
- Consider an implementation of unsorted singly linked list. Suppose it has its representation with a head and a tail pointer (i.e., pointers to the first and last nodes of the linked list). Given the representation, which of the following operations can be implemented in O(1) time?
  - I. Insertion at the front of the linked list.
  - II. Insertion at the end of the linked list.
  - III. Deletion of front node of the linked list.
  - IV. Deletion of the last node of the linked list.
  - (A) I and II

(B) I and III

(C) I, II and III

- (D) I, II and IV
- What would be the output of the following code, if the language uses static scoping?

```
int a=3;
void foo(){ print(a);}
void bar(){int a=5; foo()}
void abc(){int a=7; foo()}
main(){
foo()
bar();
abc();
}
(A)
       3 3 3
                                          (B)
                                                  3 5 7
                                                  775
(C)
       5 5 7
                                          (D)
```

- The concatenation of two linked lists is to be performed in O(1) time. Which of the following variations of the linked lists can be used?
  - (A) Singly linked list

	(B)	Doubly linked list				
	(C)	Circular doubly linked list				
	(D)	Array implementation of list				
30)	Whic	Which of the following statement(s) about stack data structure is/are NOT				
	corre	correct?				
	(A)	Stack data structure can be imp	plemente	d using link	ted list	
	(B)	New nodes can only be added	at the top	of the stac	k	
	(C)	Stack is a First-In-First-Out (F	TFO) dat	a structure		
	(D)	The last node at the bottom of	the stack	has a NUL	L link	
31)	The	postfix representation of the ex	pression	(12-X)*(Y-	+9)/(Z*4) i	s
	(A)	4 Y * Z 9 + X 12 - * /	(B)	/ 12 X – Y	Y 9 + Z 4 *	
	(C)	12 - X * Y + 9 / Z * 4	(D)	12 X – Y	9 + * Z 4 *	<b>k</b> /
32)	If M	AX_SIZE is the size of the arra	ay used	in the impl	ementatio	n of circular
	queu	e. How is rear manipulated wh	ile insert	ing an elen	nent in the	queue?
	(A)	rear=(rear%1)+MAX_SIZE	(B)	rear=rear	%(MAX_S	SIZE+1)
	(C)	rear=(rear+1)%MAX_SIZE	(D)	rear=rear	+(1%MAX	_SIZE)
33)	Whic	ch of the following algorithms s	olve all- <sub>J</sub>	pair shortes	st path pro	blem?
	(A)	Dijkstra's algorithm	(B)	Floyd-Wa	arshall's al	gorithm
	(C)	Prim's algorithm	(D)	Kruksal's	algorithm	
34)	In a f	full binary tree every internal n	ode has e	exactly two	or no child	lren. If there
	are 1	00 leaf nodes in the tree, how n	nany into	ernal nodes	are there	in the tree?
	(A)	25 (B) 49	(C)	99	(D)	101
35)	Whic	ch of the following combination	is of tra	versals can	identify a	binary tree
	uniq	uely?				
	(A)	In-order and pre-order	(B)	Pre-order	and post-o	order
	(C)	Pre-order and level-order	(D)	Post-orde	er and level	-order
36)	OS r	outines and privileged instructi	ons canı	ot be execu	uted in	
	(A)	Kernel mode	(B)	Superviso	or mode	
	(C)	User mode	(D)	None of t	he above	
37)	The t	total time spent by a process in	ready qu	ueue is callo	ed	
	(A)	Waiting time	(B)	Throughp	out	
	(C)	Turnaround time	(D)	Burst tim	e	
38)	Con	voy effect in FCFS scheduling i	s			
	(A)	When a large process does no	t get CPI	U		
	(B)	When all other processes hav CPU	•		ge process	to release the
	(C)	When a small process does no	ot get CP	U		
	(D)	None of the above	-			

<b>39</b> )	In w	hich of the following scheduling algorithm, context switching is NOT					
	requi	nired					
	(A)	First come First Serve scheduling					
	(B)	Shortest Job First Scheduling					
	(C)	RR scheduling					
	(D)	Both (A) and (B)					
40)	In a d	leadlock					
	(A)	All processes are in wait state.					
	(B)	All but one are in wait state.					
	(C)	No one in wait state.					
	(D)	Noting can be said about the state of processes.					
41)	Cycle	in resource allocation graph					
	(A)	Represents deadlock if there is only one instance per resource					
	(B)	Represents deadlock if there are multiple instances per resource					
	(C)	Represents deadlock in all cases					
4.5%	(D)	None of the above					
42)		h of the following is not the necessary condition for a deadlock to occur?					
	(A)	Mutual Exclusion (B) Hold and Wait					
4.5%	(C)	Preemption (D) Circular Wait					
43)		ider a system having 4 processes and each require 3 units of a resource					
		ow many minimum number of resources of R should be there for no					
	_	bility of deadlock.					
4.0	(A)	3 (B) 6 (C) 8 (D) 9					
44)	Ü	table can be located using					
4=>	(A)	PTBR (B) PTLR (C) PTCR (D) PBTR					
45)		slation look-aside buffers contains					
	(A)	Full page table					
	(B)	Partial Page table					
	(C)	Direct memory contents					
	(D)	Can be anything as it varies with each operating system					
46)	The s	tack of LR parser holds					
,	(A)	only terminals					
	(B)	only non-terminals					
	(C)	grammar symbols					
	(D)	grammar symbols as well as states					
	(-)	8					

47)	A handle of a string is a substring that matches the right side of a production			hes the right side of a production,	
	and whose reduction to the non-terminal on the left side of the production				
	repre	esents			
	(A)	one step along the leftmos	st derivation		
	(B)	one step along the reverse	of leftmost of	derivation	
	(C)	one step along the rightmo	ost derivation	1	
	(D)	one step along the reverse	of rightmost	t derivation	
48)	Whic	ch of the following is most p	owerful par	rser?	
	(A)	SLR parser	(B)	Canonical LR parser	
	(C)	LALR parser	(D)	Operator-precedence parser	
49)	Whic	ch of the following statemen	it is true?		
	(A)	SLR parser is more power	rful than LAI	LR parser	
	(B)	LALR parser is more pow	verful than Ca	anonical LR parser	
	(C)	Canonical LR parser is me	ore powerful	than LALR parser	
	(D)	The parsers SLR, Canonic	cal LR and L	ALR have the same power	
50)	Choo	se the correct statements:			
	i.	A syntax tree is a condense	d form of a p	arse tree.	
	ii.	In a syntax tree, operators a	nd keywords	do not appear as leaves.	
	iii.	In a syntax tree, operands appear as leaves.			
	(A)	only i	(B)	only ii	
	(C)	ii and iii	(D)	i, ii and iii	
51)		C language uses which forn	n of the type	equivalence	
	(A)	Structural equivalence			
	(B)	Name equivalence			
	(C)	Structural equivalence un	der naming		
	(D)	Declaration equivalence			
52)				a compiler is responsible for	
		nging information about va			
	(A)	parse tree	(B)	attribute grammar	
>	(C)	symbol table	(D)	semantic stack	
53)		symbol table implementation			
	(A)	linear list	(B)	self-organizing list	
	(C)	search tree	(D)	hash table	
54)				ivation record is maintained even	
		the execution of a procedu	-		
	(A)	Stack allocation	(B)	Heap allocation	
	(C)	Static allocation	(D)	Dynamic allocation	

55)	The gr	raph that shows basic blocks an	d their	successor relationship is called			
	(A)	DAG	(B)	flow graph			
	(C)	control graph	(D)	dependency graph			
56)	The "S	90-10" rule states that					
	(A)	90% of code is executed in 10%	6 of time	:			
	(B)	90% of time is spent in 10% of	code				
	(C)	90% of time is spent in correcti	ng 10%	of errors			
	(D)	90% of errors are corrected in 1	0% of ti	me			
57)	Data link layer uses the start and stop bits for						
	(A)	Error Correction	(B)	Flow Control			
	(C)	Error Detection	(D)	Synchronization			
58)	In CS	MA, when channel is busy, which	ch of the	e following statements are true?			
	I. In non-persistent, system waits for random time and then sense again.						
	II. In 1-persistent, system never waits and continually senses the channel.						
	(A)	Only I is true	(B)	Only II is true			
	(C)	Both are false	(D)	Both are true			
59)	In CS	MA/CD, after detecting the c	ollision,	station immediately stops the			
	transmission by sending the						
	(A)	Stop pattern	(B)	Preamble pattern			
	(C)	Jam Signal	(D)	Block Signal			
60)	What is the range of data carried by IEEE 802.3 MAC frame?						
	(A)	64-1518 bytes	(B)	46-1500 bytes			
	(C)	46-1518 bytes	(D)	64-1500 bytes			
61)	Which	of the following is NOT a valid	l frame	type in IEEE 802.11?			
	(A)	Management frame	(B)	Control frame			
	(C)	Data frame	(D)	Access frame			
62)	Which	of the following is NOT a valid	l IP add	ress?			
	(A)	192.168.50.10	(B)	172.16.8.4			
	(C)	10.25.45.16	(D)	192.168.50.08			
63)	Which	class of IP addresses are used	for mul	ticasting?			
	(A)	Class E	(B)	Class B			
	(C)	Class C	(D)	Class D			
64)	What	is the maximum size of IPv4 da	ta pack	et?			
	(A)	$2^{32}$ -1	(B)	2 <sup>16</sup> -1			
	(C)	28-1	(D)	$2^{32}$			
65)	An en	tity and attribute in ER model i	is repres	sented respectively as			
	(A)	Diamond box and Ellipse					
	(B)	Rectangle box and Ellipse					

	(C)	Ellipse and Rectangle Box					
	(D)	Rectangle Box and Diamond bo	X				
<b>66</b> )	Which	of the following is NOT a valid	l type of	integrity constraints?			
	(A)	Domain constraint	(B)	Entity Integrity			
	(C)	Referential Integrity	(D)	Attribute Integrity			
<b>67</b> )	Which	of the following commands are	NOT pa	arts of data definition language?			
	(A)	Create	(B)	Delete			
	(C)	Insert	(D)	Select			
<b>68</b> )	SQL is	s a					
	(A)	Procedural language					
	(B)	Declarative language					
	(C)	Based on Relational Calculus					
	(D)	Both (B) and (C)					
<b>69</b> )	A prin	nary key and foreign key relatio	onship 1	represents the			
	(A)	One to one relationship between tables that connect them					
	(B)	One to many relationship between	en table	s that connect them			
	(C) Many to one relationship between tables that connect them						
	(D)	None of the above					
70)	Choos	e the correct order of operators	in SEL	ECT statement			
	(A)	WHERE, GROUP BY, HAVIN	G				
	(B)	HAVING, GROUP BY, WHER	RE				
	(C)	WHERE, HAVING, GROUP B	SY				
	(D)	HAVING, WHERE, GROUP B	SY				
71)	Which	of the following is NOT a quer	y langu	age?			
	(A)	SQUARE	(B)	SEQUEL			
	(C)	SQL	(D)	All are valid query languages			
72)	Enum	eration of different levels of coh	esion in	increasing order is			
	(A)	Coincidental, temporal, procedu	ntal, temporal, procedural, functional				
	(B)	Coincidental, procedural, tempo	oral, fund	etional			
	(C)	Coincidental, procedural, functi	onal, ter	mporal			
	(D)	Temporal, procedural, functional	al, coinci	idental			
73)	What	is the shape used to represent fu	unction	or processes in DFD?			
	(A)	Ellipses	(B)	Square			
	(C)	Open rectangle	(D)	Polygon			
74)	Which	one is not a size measure for so	oftware?	•			
	(A)	Lines of Code					
	(B)	Function Point Count					
	(C)	Cyclomatic Complexity					

- (D) Halstead's program length
- 75) The testing technique that requires devising test cases to exercise the internal logic of a software module is called
  - (A) Behavioral testing
  - (B) Black-box testing
  - (C) Grey-box testing
  - (D) White-box testing

\*\_\*\_\*

## M.E. Electrical Engg. (Instrumentation & Control)

1.	At a certain current, the The time constant (in se			DJ and its copper loss id 2000W.
	(A) 0.25	(B) 0.5	(C) 1.0	(D) 2.0
2.	inductance of 0.15 mH.	The equivalent in	ductance of the com	
	(A) 5.7 mH	(B) 5.85 mH	(C) 6 mH	(D) 6.15 mH
3.	A network contains line doubled, then the volta			If values of all the resistors are
	(A) halved		(B) doubled	
	(C) increased by 4 time	S	(D) not chang	ed
4.	Two incandescent light mains. Then	bulbs of 40 W a	nd 60 W ratings are	connected in series across the
	(A) The bulbs together	consume 100 W (	B) The bulbs togethe	r consume 50 W
	(C) The 60W bulb glows	s brighter	(D) The 40W	bulb glows brighter
5.	The maximum value	of mutual induct	ance of two induct	ively coupled coils with self-
	inductance, $L_1 = 49 \text{ mH}$	and $L_2 = 81 \text{ mH}$ is		
	(A) 130 mH	(B) 63 mH	(C) 32 mH	(D) 3969 mH
6.				stance connected at its output then its Thevenin's equivalent
	(A) 7.5 V is in series with	th 0.5 ohm	(B) 12 V is in s	series with 1.5 ohms
	(C) 7.5 V is in parallel w		* *	n parallel with 1.5 ohm
7.	A ramp voltage $v(t) = 10$ 4 $\mu$ F. The maximum out		to and RC differentia	ting circuit with R= 5 $k\Omega$ and C=
	(A) 0.2 volt	(B) 2.0 volts	(C) 10.0 volts	(D) 50.0 volts
8.				ation is to be represented as a eobtained by multiplying the
	(A) z-parameter matrix	: <b>(</b>	B) h-parameter matr	ix
	(C) y-parameter matrix	(	D) ABCD-parameter i	natrix
9.	Building steel core out	of stampings redu	ces eddy current loss	because it
	(A) Increases core resis	tivity	•	
		ctive length of e	•	thereby increasing effective
	(C) Increases core perm	•	3	
	•	-	addy current noth	, thereby reducing effective
	resistance to the flo	_	•	, ancress reducing enective

10. Which of the following test reactance?	ts must be performed on a transformer t	o determine its leakage
(A) SC test only	(B) OC test only	
(C) Both OC and SC tests	(D) test by an impedance bri	dge
	esigned to have maximum efficiency a 50% load (C) 80% load	t (D) No load
		w in the LV side, when
(A) 64 V (B)	160 V (C) 86 V (D) 1	132 V
<ul><li>13. A centrifugal switch is used</li><li>(A) run for about 1 minute</li><li>(B) run for about 5 minutes</li><li>(C) picked up about 50 to 70</li><li>(D) picked up about 10 to 2</li></ul>	0 per cent of rated speed	otor has
	se induction motor is switched on to supp equivalent reactance value. It will (B) start and run slov peed (D) not start at all	
15. An ideal synchronous moto (A) rotor is made up of salie	r has no starting torque because the ent poles	
(B) rotor winding is highly re	eactive	
(C) relative velocity betwee	n the stator and rotor mmf is zero	
(D) relative velocity betwee	n the stator and rotor mmf is not zero	
16. The energy stored in the ma 1000 turns of wire carrying	agnetic field of solenoid 30 cm long and 3 c a current of 10 A is	m diameter wound with
(A) 0.015 Joule (B) 0.15 Jou	ıle (C) 0.5 Joule (D) 1	1.15 Joule
0.15 ohm and 50 ohm res	unning at 850 rpm has its armature and spectively. It supplies 200 lamps each rate ore loss of the machine is 400 W. Its armature (B) 2232.6 W, 200 W	ed at 60 W, 100 V. The ature copper loss on full
(C) 2156.7 W, 240 W	(D) 2232.6 W, 240 W	
	Ic series motor has become twice then the (B) Four times of the former	

19. The armature reaction armature reaction can		es distortion in the ma	ain field flux. This effect of
(A) Increasing the ler	•	(B) Decreasing the	e length of air gap
(C) Increasing the nur	nber of poles	(D) Decreasing the	number of poles
speed, this phenomer (A) Low voltage (B) Heavy loads conn (C) Bad mechanical d	non occurs due to: ected to rotor		hich IM runs at a very slow
21. Why is a centrifugal s			?
	tarting performance of	the motor	
	rting winding at an appaction during running c	•	
rated frequency. If su	pply frequency is increa		a load angle of 20° at the other parameters constant,
the new load angle w (A) 16° (B) 18		20° (D	)) 22°
which is open-circu generator is disconr said about the stead (A) Magnitude of terr (B) The magnitude of (C) The magnitude of (D) Both magnitudes	ited at the receiving nected from the transfly-state terminal voltage minal voltage decrease terminal voltage decrease terminal voltage increof terminal voltage as	end. With the field verified in the mission line. Which ge and field current of but field current fease and field current is ase and field current of well as field current re	nins the same increase lecrease
in a short circuit and		of 2000 V on an ope	n circuit. The magnitude
25. Mobility of an elect (A) cm <sup>2</sup> /V-s	ron in a conductor is (B) cm/V-s	expressed in terms of (C) cm <sup>2</sup> /V	f (D) cm <sup>2</sup> /s
<ul><li>(A) increases</li><li>(B) decreases</li><li>(C) remains constant</li></ul>			rrying a constant current
27. If differential ampli mode gain is	fier has a differential	gain of 20000. CMR	RR= 80dB, then common
(A) 2	(B) 1	(C) ½	(D) 0

- 28. Opamp used as a tuned amplifier has the tuned circuit connected
  - (A) across input

- (B) across series impedance at the input
- (C) across feedback impedance
- (D) across output
- 29. If transistors are mounted on a heat sink so that P<sub>cmax</sub> changes to 3 watts, what will be the new value of the maximum power delivered?
  - (A) 0.1 watt
- (B) 0.13 watt
- (C) 1.13 watt
- (D) 11 watt
- 30. When we take up design of systems, ideally how do we define the stability of a system?
  - (A) A system is stable, if a bounded input gives a bounded output, for some values of the input
  - (B) A system is unstable, if a bounded input gives a bounded output, for all values of the input
  - (C) A system is stable, if a bounded input gives a bounded output, for all values of the input
  - (D) A system is unstable, if a bounded input gives a bounded output, for some values of the input
- 31. Discrete time signal is derived from continuous time signal by \_\_\_\_\_\_ process.
  - (A) Addition

(B) Multiplying

(C) Sampling

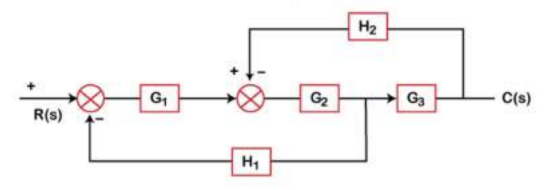
- (D) Addition and multiplication
- 32. Find the function f(t) for the following function F(s):

$$F(s) = \frac{1}{s(s+1)(s+5)}$$

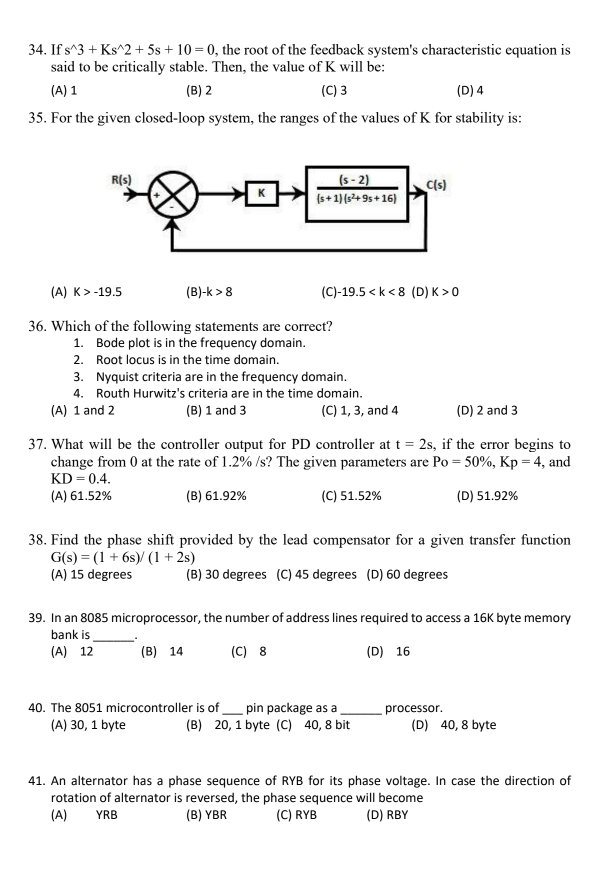
(A)  $0.25e^{-t}+0.05e^{-5t}$ 

(B) -0.2-0.25e<sup>-t</sup>+0.05e<sup>-5t</sup>

- (C) -0.2+0.25e<sup>-t</sup>+0.05e<sup>-5t</sup>
- (D) 0.25e<sup>-5t</sup>+0.05e<sup>-t</sup>
- 33. Determine the transfer function of the given system:



- (A)  $G_1G_2G_3/(1 + H_2G_2G_3 + G_2G_1H_1)$
- (B)  $G_1G_2G_3/(1+G_1G_2G_3H_2H_1)$
- (C)  $G_1G_2G_3 / (1 + G_1G_2G_3H_1 + G_1G_2G_3H_2)$
- (D)  $G_1G_2G_3 / (1 + G_1G_2G_3H_1)$



	3 p.u. respectively, then ne	nce reactance of an elem n the element would be a (B) Synchronous gene Static load	?
	VA, the resistance of the phase	led at 110 kV. If the loss ne line is (B) 0.806 ohms per (D) 80.6 ohms per p	phase
of one conductor capacity, in mega	per phase. The line readwatts, would be:	for a nominal voltage o ctance is 0.726 W/km. T	he static transmission
(A) 145	(B) 360	(C) 240	(D) 140
	istance of a cable of len ame cable but for a len (B) 20 M $\Omega$	gth 20 km is 2 M $\Omega$ . Wha gth of 200 km? (C) 0.2 M $\Omega$	t will be the insulation (D) 40 M $\Omega$
formation with 76 3.5 mm. The equi	62 mm between centres valent spacing (in mm)		er of the conductors is
(A)360	(B) 400	(C) 780	(D) 960
47. Which of the (A) High dynamic (C) High repeated	e range	(B) Low linearity (D) Low noise	n ideal transducer?
48. Given input out c	haracteristic of a typica	l system, name the region	on marked as 'a'.
Ot	utput	/	
_	- a -   -	Input	->
(A) Dead zone	(B) Range	(C) Drift region	(D) Threshold
49. IPTS stands for(A) International	Practical Temperature	Scale	

	<ul><li>(B) Indian Primary Temperature Scale</li><li>(C) International Primary Temperature Scale</li><li>(D) International Practical Temperature Standard</li></ul>					
50.	O. Which of the following applications are suited for thin plate diaphragms?  (A) Static pressure only  (B) Dynamic pressure only  (C) Both static and dynamic pressure with large frequency  (D) Both static and dynamic pressure with small frequency					
51.	<ol> <li>are capable of providing a visual comparison between a calibrated light source and the targeted object's surface</li> </ol>					
	<ul><li>(A) Optical pyrometers</li><li>(C) Temperature pyrometer</li></ul>		ne of the above			
52.	Which of the following represents obstr (A) Centrifugal force type (C) Flow nozzle device	(B) Rota	ype flow measuring system ne of the mentioned	ems?		
53.	Which of the following statements is no (A) Input command is the sole factor res		•	•		
	(B) Presence of non-linearities causes m	alfuncti	oning			
	(C) Less expensive					
	(D) Generally free from problems of nor	n-lineari	ties			
54.	If the doping levels of the semiconductor (A) increases (B) decreases	or is inc	reased, then the width o	of the depletion layer (D) keeps oscillating		
55.	In a power transistor, the $I_B$ vs $V_{BE}$ curve	is				
	<ul><li>(A) a parabolic curve</li><li>(C) resembling the diode curve</li></ul>		exponentially decaying coraight line Y = I <sub>B</sub>	urve		
56.	56. A power BJT is used as a power control switch by biasing it in the cut off region (off state) or in the saturation region (on state). In the on state					
	(A) both the base-emitter & base-collector junctions are forward biased (B) the base-emitter junction is reverse biased, and the base collector junction is forward biased					
	<ul><li>(C) the base-emitter junction is forware reversed biased</li><li>(D) both the base-collector &amp; the base</li></ul>			•		
57.	A GTO can be represented by two transistors are $\alpha 1$ and $\alpha 2$ respectively (A) low value of $\alpha 1$ and $\alpha 2$ (C) high value of $\alpha 1$ and low value of	. A low		requires nd high value of α2		

	58.	3. A step-down delta-star transformer, with per-phase turns ratio of 5 is fed from a 3-phase 1100 V, 50 Hz source. The secondary of this transformer is connected through a 3-pulse type rectifier, which is feeding feeding an R load. Find the average value of output voltage.				
		(A) 220 V	(B) 257 V	(C) 1100/√3 V	(D) 206 V	
59. A 3-phase bridge rectifier charges a 240 V battery. The rectifier is given a 3-phase V supply. The current limiting resistance in series with the battery is of Find the average value of battery charging current.						
		(A) 12.56 A	(B) 8.82 A	(C) 9.69 A	(D) 6.54 A	
	60.	Which of the following motors is preferred when quick speed reversal is the main consideration?				
	<ul><li>(A) Squirrel cage induction motor</li><li>(C) Synchronous motor</li></ul>			<ul><li>(B) Wound rotor induction motor</li><li>(D) D.C. motor</li></ul>		
	61.	For a D.C. shunt mote	or which of the follow	ing is incorrect?		
		(A) Unsuitable for he		(B) Torque varies as armature current		
		(C) Armature current current	is a straight line	(D) Torque is zero for	or zero armature	
	<ul> <li>62. Diesel electric traction has comparatively limited overload capacity because</li> <li>(A) diesel engine is a constant output prime mover</li> <li>(B) diesel engine has shorter life span</li> <li>(C) regenerative braking cannot be employed</li> <li>(D) diesel-electric locomotive is heavier than an ordinary electric locomotive</li> </ul>					
63. An instrument in which the value of ethnical quantity to be measured can be determine from the deflection of the instrument when it has been precalibrated by compariso with an absolute instrument is						
		(A) Absolute instrum		(B) Secondary instru		
		(C) Recording instrur	nent	(D) Integrating instr	ument	
	64. A resistance of 75 Ohms is connected in shunt of a galvanometer, having an internal resistance of 25 Ohms, to convert it into an ammeter. What is the value of current (in A) flowing through the galvanometer, if the total current in the circuit is 5 A?  (A) 2 (B) 2.5 (C) 3.65 (D) 3.75					
	65.	65. A moving coil milliammeter having a resistance of 10 ohms gives full-scale deflection when current of 5 mA is passed through it. If the instrument is to be used to measure current upto 1 A.				
		(A) resistance of 0.502	Ω must be connected in	series with the instrum	ent	
		(B) resistance of 0.502 $\Omega$ must be connected in parallel to the load				
		(C) resistance of 0.502	Ω must be connected page	arallel with the resistan	ce of the ammeter	
		(D) resistance 0.50 $\Omega$ m	oust be connected in seri	ies with the load		

66. When the damping of its deflected position v (A) Dead beat		isted to enable the poin in that case the instrum (C) Over damped	
connecting in sereis w	iamperes. The instruit the instrument a re	ments can be used to n esistance of	neasure 150 volts by
(A) 9996 ohms	(B) 4996 ohms	(C) 5000 ohms	(D) 5004 ohms
a voltage of 14.75 V.	ument reads correctly	on DC and on AC at 3 for the same voltage at (C) 14.85 V	36 Hz when it shows
instrument, the instrur	If a resistance of 0.	80 ohms is connected	
(A) 130 IIIA	(b) 1007 IIIA	(C) 730 IIIA	(D) 000 IIIA
70. For the measure of volta (A) Electrothermic type	_	ratio frequency range, a soving iron type	suitable instrument is
(C) Moving coil type	(D) Ele	ectrostatic type	
71. The braking torque of (A) Directly proportio (B) Directly proportio (C) Inversely proportio (D) Inversely proportio	nal to the square of the nal to the flux onal to the flux	ne flux	
72. A 220 V single phase 2 hours, at unity pow period. What is the me (A) 120 (B) 240	er factor. If the met	er disc makes 1056 re	
	4 A and 6 A in the n	for the three ammeter con-inductive resistor, the non-inductive resistance (C) 150 ohms	ne load and the main
74. In an energy meter, the (A) Operating torque is (B) Braking torque is ze (C) Operating torque is (D) Braking torque is me	equal to or less than hero ro equal to the braking to	alf the braking torque orque	

- 75. Holes are drilled on the opposite sides of the spindles of an energy meter to
  - (A) Avoid creep on load
  - (B) Balance the disc
  - (C) Dissipate heat generated due to eddy currents
  - (D) Increases the deflection torque

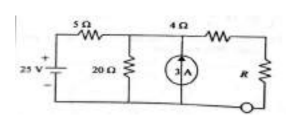
## M.E. Electrical Engg. (Power System)

- 1. In a series RLC high Q circuit, the current peaks at a frequency
  - (A) Equal to resonant frequency
  - (B) Greater than the resonant frequency
  - (C) Less than the resonant frequency
  - (D) No relation with resonant frequency
- 2. For a two port network to be reciprocal,
  - $(A)Z_{11}=Z_{22}$

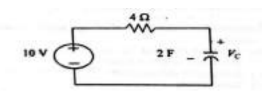
(B)  $Y_{21} = Y_{12}$ 

(C)  $h_{21}=h_{12}$ 

- (D) AD-BC=0
- 3. A network has seven nodes and five independent loops. The number of branches in the network is
  - (A) 13
- (B) 12
- (C) 11
- (D) 10
- 4. If each branch of a delta circuit has impedance  $\sqrt{3}$ Z, then each branch of the equivalent wave circuit has impedance
  - (A)  $Z/\sqrt{3}$
- (B) 3Z
- (C)  $3\sqrt{3}Z$
- (D) Z/3
- 5. The value of R in ohms required for maximum power transfer in the network shown in figure is



- (A) 2
- (B) 4
- (C) 8
- (D) 16
- 6. In the circuit of figure the energy absorbed by 4 ohm resistor in the time interval  $(0, \infty)$  is



- (A) 36 Joules
- (B) 16 Joules
- (C) 256 Joules
- (D) 94 Joules
- 7. Two coils having equal resistance but different inductances are connected in series. The time constant of the series combination is
  - (A) Sum of the time constants of individual coils
  - (B) Average of the time constant of the individual coils
  - (C) Geometric mean of the time-constants of the individual coils
  - (D) Product of the time constants of the individual coils

	A practical current source is usually represe (A) A resistance in series with an ideal (B) A resistance in parallel with an ideal (C) A resistance in parallel with an ideal (D) A resistance in series with an ideal In a uniform electric field, field lines and ed	current source al current source al voltage source voltage source	
	<ul><li>(A) Parallel to one another</li><li>(C) Intersect at 30°</li></ul>	(B) Intersect at 45° (D) Are orthogonal	
10.	Two incandescent light bulbs of 40 W and the mains. Then  (A) The bulbs together consume 100 W  (B) The bulbs together consume 50 W  (C) The 60 W bulb glows brighter  (D) The 40 W bulb glows brighter	C	ected in series across
11.	A cylindrical rotor synchronous motor is sw shorted on them. It will (A) Not start (B) Start but not run at synchronous spe (C) Start as an induction motor and ther (D) Start and run as synchronous motor	eed n run as synchronous n	-
	Auto transformer is used in transmission an  (A) When operator is not available  (B) When iron losses are to be reduced  (C) When efficiency considerations can  (D) When the transformation ratio is sm	be reduced	
13.	The torque speed characteristics of a repulsi	on motor resembles w	hich of the following
	DC motor characteristics	(D) #1	
	(A) Separately excited	(B) Shunt	
1 /	(C) Series In case of a split phase motor, the phase shi	(D) Compound	the two windings is
14.	around	in between currents in	i the two windings is
	(A) 20 degrees (B) 70 degrees	(C) 90 degrees	(D) 120 degrees
15.	In an induction motor if the air gap is increa	` /	(-)
	(A) Speed will reduce	(B) Efficiency will in	mprove
	(C) Power factor will be lowered	(D) Breakdown torqu	
16.	The magnetizing current in a transformer is		
	(A) 3 <sup>rd</sup> harmonic	(B) 5 <sup>th</sup> harmonic	
17	(C) 7 <sup>th</sup> harmonic	(D) 13 <sup>th</sup> harmonic	1 ,
Ι/.	7. Ratio of the rotor reactance X to the rotor resistance R for a two-phase servomotor (A) Is equal to that of a normal induction motor		
	(B) Is less than that of a normal induction		
	(C) Is greater than that of a normal induction motor		
	(D) May be less or greater than that of a		tor
18.	A rotating electric machine having its self		
	winding, independent of rotor position will		
	(A) Starting torque	(B) Synchronizing to	
	(C) Hysteresis torque	(D) Reluctance torqu	ıe
	(2)		

19. In the protection of transformers harmonic restraint is used to guard against				
(A) Magnetizing inrush current		(B) Unbalance operation		
(C) Lightning		(D) Switching over-voltage		
20. A 75 MVA, 10 kV synchronous generator has X <sub>d</sub> =0.4pu. the X <sub>d</sub> value to a base of 100MVA, 11 kV is				
(A) 0.578	(B) 0.279	(C) 0.412	(D) 0.44	
21. The insulation level of	l of a 400kV EHV overh	nead transmission line	is decided on the base	
(A) Lightning of (C) Corona inc	_	(B) Switching over- (D) Radio and TV in	_	
	ome is switched on to t of instantaneous power (B) 50 Hz			
	readings of two wattme reactive power drawn b (B) W <sub>1</sub> -W <sub>2</sub>		•	
<ul> <li>24. In a thyristor, the forward breakover voltage <ul> <li>(A) is constant</li> <li>(B) may be constant or may depend on gate current</li> <li>(C) decreases as gate current is increased</li> <li>(D) Increases as gate current is increased</li> </ul> </li> </ul>				
25. Bundled conductors are mainly used in High voltage overhead transmission lines to  (A) reduce transmission line losses (B) increase mechanical strength of the line				
(C) reduce core	ona	(D) reduce sag		
26. A negative sequence (A) an alternate (C) a transmiss		ed to protect (B) a transformer (D) a bus bar		
27. For a 500 Hz frequency excitation, a 50 km short power line will be modeled as (A) Short line (B) Medium line (C) Long line (D) Data insufficient				
28. A thyristor circuit is feeding an RL load. The turn on time can be reduced by  (A) decreasing R  (B) decreasing L  (C) Increasing L  (D) decreasing R and L together				
29. Interpoles are provided in dc machines to  (A) neutralize the cross magnetizing component of armature reaction (B) neutralize the demagnetizing component of armature reaction (C) reduce iron loss (D) reduce copper loss				

(D) data insufficient to calculate resistance			
31. A 4-pole, separately excited, wave wound DC machine with negligible armature resistance is rated for 230 V and 5 kW at a speed of 1200 rpm. If the same armature coils are reconnected to form a lap winding, what is the rated voltage (in volts) and power (in kW), respectively at 1200 rpm of the reconnected machine if the field circuit is left unchanged?			
(A) 230 and	15	(B) 115 and 5	
(C) 115 and	1 2.5	(D) 230 and 2.5	
the two-wattme (A) 3.94 kV	y. The power consume		d 2.50 kW
33. When a bipolar junction transistor is operating in the saturation mode, which one of the following statements is TRUE about the state of its collector-base (CB) and the base-emitter (BE) junctions?			
(A) The CB junction is forward biased and the BE junction is reverse biased (B) The CB junction is reverse biased and the BE junction is forward biased (C) Both the CB and BE junctions are forward biased			
(D) Both the CB and BE junctions are reverse biased 34. For an unbalanced fault, with paths zero sequence currents, at the point of fault (A) The negative and zero sequence voltage are minimum (B) The negative and zero sequence voltage are maximum			
<ul> <li>(C) The negative sequence voltage is minimum and zero sequence voltage is maximum</li> <li>(D) The negative sequence voltage is maximum and zero sequence voltage is</li> </ul>			
minim	ım		
35. If the fault current is 2000A, the relay setting is 50% and CT ratio is 400:5, the plug setting pliers will be			
(1) 25 1	(B) 1 A	(C) 50 A	(D) 10 A
36. Gauss-Seidel iterative method can be used of solving a set of (A) Linear differential equations only (B) Linear algebraic equations only (C) Both linear and non-linear differential equations (D) Both linear and non-linear algebraic equations			
37. For a fault at the terminals of the synchronous generator, the fault current is maximum for a			
(A) 3-phase		(B) 3-phase to g	
(C) Line- t	o ground fault	(D) Line-to line	fault

30. Three equal resistances are connected in star. If this star is converted into equivalent

(B) the resistance of both the network will be equal

(A) the resistance of the delta network will be smaller than that of the star network

(C) the resistance of the delta network will be larger than that of the star network

delta, then

38	8. Reactance relay is r (A) Earth faults		protection against (B) Phase faults	
	(C) Open circu		(D) Short circuit f	aults
39		e short circuit current	(B) Improves syste	•
	(C) Decreases s	system stability	(D) Increases the s	short circuit current
40	0. If the length of the value, its new resist		is uniformly stretched	l to n times its original
	(A) nR	(B) R/n	(C) $n^2R$	(D) $R/n^2$
4	1. The most useful ac bridge.	bridge for comparin	g capacitances of two	air capacitors is
	(A) Schering	(B) De Sauty	(C) Wien series	(D) Wien parallel
42	(B) capacitance	ance in terms of mutu e in terms of inductan oss of an imperfect ca	al inductance ce	
43		remain balanced. This	osition of detector and so so reference can be draw (B) Compensation (D) Equivalnce Th	Theorem
4	4. Which bridge is use	ed to determine freque	encv:	
	(A) Wheatstone (C) Anderson b	bridge	(B) Maxwell bridg (D) Wien bridge	ge
4:	(A) reduces cos (B) balance equ (C) attaining ba	t nation independent of nance condition is eas		hat
	(D) measures h	igh Q inductors		
40	6. The primary mmf is  (A) power trans  (C) current trans	former	secondary terminal co (B) potential trans (D) distribution tra	former
4′	7. Base load power pla P- Wind far Q- Run-of-ı R- Nuclear S- Diesel po	ms, river plants, power plants,		
	(A) P, Q and S (C) P, Q and R	-	<ul><li>(B) P, R and S on</li><li>(D) Q and R only</li></ul>	•

48. Of the four characte instrumentation ampl P. High comm Q. High input R. High linear	ifier? non mode rejection rat impedance	-	requirements for an
S. High outpu			
(A) P, Q and R or	•	(B) P and R only	
(C) P, Q and S on	ly	(D) Q, R and S only	
49. A differentiable non respective Fourier tra		ion $x(t)$ has a deriva $Y(\omega)$ . Which of the fol	
$(C) X(\omega)$ and $Y(\omega)$	b) are both real and $Y(\omega)$ is imaginary b) are both imaginary inary and $Y(\omega)$ is real		
		rnal impedance of Zs. ver transferred to the lo (B) real part of Zs	
(A) 0 (C) magnitude of	Zs	(D) complex conjuga	te of Z
51. In an oscilloscope scr	een, linear sweep is ap	oplied at the	
(A) vertical axis		(B) horizontal axis	
(C) origin		(D) both horizontal a	nd vertical axis
52. A cascade of three ide	entical modulo-5 coun	ters has an overall mod	dulus of
(A) 5	(B) 25	(C) 125	(D) 62
53. In the formation of R have zero values. Thi		for a polynomial, all the on of the array indicates	
(A) only one root		(B) imaginary roots	
(C) only positive	real roots	(D) only negative rea	l roots
54. The undesirable prop	erty of an electrical ins	sulating material is	
(A) high dielectri	•	(B) high relative per	mittivity
(C) high thermal	conductivity	(D) high insulation r	esistivity
input DC voltage to the	ontrolled by a step dov he chopper is 250 V. T	ed DC motor has an ar wn chopper with a freq The duty cycle of the cl the rated torque will be	uency of 1 kHz. The hopper for the motor
(A) 0.518	(B) 0.608	(C) 0.852	(D) 0.902
56. A single-phase fully- ripple free load curren (A) 0.65		verter supplies a load d s 30°, then input powe (C) 0.85	

15kW. 1500 rpr the DC link und	n separately excited DC	motor with a ripple f	e is feeding a 440 V DC, ree continuous current in sses, the power factor of
(A) 0.354	(B) 0.372	(C) 0.90	(D) 0.955
cage induction value. If the state	motor. Its slip for rated	torque is 4%. The flunal losses are neglect	ee-phase, 50 Hz, squirrel ux is maintained at rated ed, then the frequency of ng should be (D) 2 Hz
inverter to feed mains. Consider		DC to a three-phase onstant. The rms curre	used as line commutated , 415 V(line), 50 Hz AC ent of the thyristor is (D) 39.68 A
	sistances are used as ed site corners of cube is	ges to form a cube.	Resistance between two
(A) $20/6 \Omega$	(B) $20/3 \Omega$	(C) $40/6 \Omega$	(D) $40/3 \Omega$
(A) Zero int	t source should have ternal resistance alue of emf	(B) Infinite inter (D) Finite interna	
	ors each of R ohm are on the resistance of each		nen they are formed into
(A) 2R ohn	ns (B) 3R ohms	(C) 4R ohms	(D) R/2 ohm
, ,	, at resonance the nce is maximum is maximum	(B) Voltage acro (D) Current is m	ess C is minimum inimum
(A) Zero (B) Small (C) Higher	pated in the pure capacit than dissipated in resista o dissipated in resistance	nce	circuit will be
65. For the same ra	ting, the size of three pl	hase machine to that	of single phase machine
(A) More (C) Same		<ul><li>(B) Less</li><li>(D) Independent</li></ul>	of phases
	instrument which measu aneous Power	ires (B) Average rea	l Power
(C) Appare		(D) Reactive Po	

67. In the dc machine, iron (A) The yoke (C) The armature	losses occur in	(B) The pole shoe (D) The field	
(C) The armature		(D) The field	
68. The horse power obtain (A) Brake horse power (C) Fractional Horse		(B) Indicated horse p	. ,
69. A 3 V DC supply with resistance characterised linear resistance is			
(A) 1.0 W (1)	B) 1.5 W	(C) 2.5 W	(D) 3.0 W
70. A capacitor consists of The space between the layer of paper of 2 mm 8 and 2, respectively (Given that $e_0 = 8.85 \times 10^{-2}$	metal plates is filled thickness. The relati . Neglecting the f	with a glass plate of 4 ve permittivities of the	mm thickness and a glass and paper are
(A) $983.33 \text{ pF}$		(C) 6637.5 pF	(D) 9956.25 pF
71. The capacitor charged connected across an ind 1 ms will approximately	uctor of 0.6 mE. Then y be 18.8 V	n value of voltage acro	ss the capacitor after
(A) 23.5 V	B) -23.5 V	(C) -30.6 V	(D) 30.6
72. A low-pass filter with a with a cut-off frequency (A) an all-pass filte (C) a band stop (ba	y of 20 Hz. The resuler		vill function as
73. An extra high voltage to lossless line having prowavelength will be give	ropagation constant.		
(A) 24.24% (I		(C) 19.05%	(D) 6.06%
74. A lossless transmission provided with a uniform SIL of the compensated	mly distributed serie	es capacitive compensa	
-	B) 2280 MW	(C) 2725 MW	(D) 3257 MW
<ul><li>(B) shunt inductive</li><li>(C) series capacitive</li></ul>		line receiving end e line	ssion line, the most

## M.E. (Food Technology)

1.	Cider is fermented by (A) Apple	(B) Banana	(C) Orange	(D) Cherries
2.	Alcohol content in be (A)3-4%	eer is (by weight) (B) 5-12%	(C) 20-23%	(D) 35-38%
3.	Which vitamin is the (A) Vitamin A	example of sugar aci (B) Vitamin C	ds (C) Vitamin D	(D) Vitamin E
4.	Lactose is (A) Monosaccharide (C) Oligosaccharide		(B) Disaccharides (D) Polysaccharide	
5.	Which of the followi (A) NaCl	ng is the primary refr. (B) CaCl <sub>2</sub>	igerant? (C) Water	(D) Ammonia
6.	Which law is the bas (A) First law of them (C) Newtons first law	nodynamics	cle? (B) Second law of th (D) Newton's secon	•
7.	1BTU is approximate (A) 1 J	ely equal to (B) 1 KJ	(C) 1 Calorie	(D) 1 Kilocalorie
8.	FPO stands for (A) Fruit protection (C) Flavour production	-	(B) Fruit product or (D) Fruit procureme	
9.	Defence food laborat (A) Mumbai	ory is located in (B) Madurai	(C) Mysore	(D) Murshidabad
10.	. Most abundant mater (A) Iron	rial present in egg she (B) Magnesium	ll is (C) Zinc	(D) Calcium
11.	The protein portion of (A) Heme (C) Flavone	(B) (	lled Globin Myoglobin does not con	ntain any portion
12.	. Most of the world's r (A) China	rice is grown in which (B) USA	country of the world (C) Brazil	(D) Indonesia
13.	Corn gluten is rich in (A) Zein	the corn protein know (B) Glutenin	wn as (C) Glutelin	(D) Prolamin
14.	In dough system the (A)1:1.8	flour to water ratio is (B) 1: 1.2	about (C) 1: 0.6	(D) 1: 0.3
15.	. Whole wheat flour is (A) Perfect flour	also known as (B) Straight flour	(C) Graham flour	(D) Complete flour

(A) Motor power	(B) Input energy	• 1 1	D) Length of screw
17. What should be the 7 (A) 15%	TSS of a tomato sauce? (B) 20%	(C) 10%	(D) 5%
18. For the preparation of (A) Below 0 °C	of good quality potato c (B) Below 5 <sup>0</sup> C	chips, potatoes are store (C) Below 8 <sup>0</sup> C	ed at (D) Above 10 <sup>0</sup> C
19. SWAMA stands for (A) Standards of wei (C) Sweden Weight	_	(B) Switzerland Wei (D) Survey Weight a	ght and Measure Act nd Measure Act
20. 'MR' types of cans a (A) Mild acidic food (C) Low acid food		(B) Highly acidic foods (D) Non acidic foods	
21. Which of the following (A) Polyethylene (C) Polyvinyl alcohol	,,	barrier? (B) Ethylene vinyl al (D) Propylene	lcohol
22. At what HLB value of (A) 0-2	do we expect oil in wat (B) 3-10	er emulsion? (C) 6-12	(D) 8 – 18
23. Noodles originated in (A) China	n (B) Japan	(C) Korea	(D) Taiwan
24. A shaping operation through a die is (A) Fermentation	in which the a materia (B) Extrusion	al is pressurized by so (C) Winterizing	me means to force it (D) Tempering
25. Puffed products are of (A) 12%	dried to less than(B) 8%	moisture content (C) 4%	(D) 16%
26. Number of carbon at (A) 12	oms present in stearic a	acid is (C) 18	(D) 20
27. Final product of ranc (A) Oxides	eidity is (B) Peroxides	(C) Hydroperoxides	(D) Carbon dioxide
28. Colorant used in butt (A) Annato	ter is (B) Erythrosine	(C) Congo red	(D) Bixin
29. Blue cheese is also k (A) Roquefort cheese (C) Camembert chee	e	(B) Cottage cheese (D) Soft cheese	
30. For the formation of			
(A) 3-6 31. pH of saliva is	(B) 5-9	(C) 10-14	(D) 12 -18
(A) 2.6	(B) 5.6	(C) 9.2	(D) 6.8

(A) Pseudomonas flu (C) Cladosporium		(B) Serratia marcesco (D) Aspergillus niger	
33. Consumer Protection (A) 1946	Act was passed in the (B) 1966	year of (C) 1977	(D) 1986
34. Sarcina sickness is th	te defect of (B) Sauerkraut	(C) Beer	(D) Bread
35. Which microorganism (A) Yeast	m is used in beer maki (B) Bacteria	ng (C) Mold	(D) Protozoa
36. The technique used to (A) PSR	o amplify DNA in in-v (B) TCR	vitro is (C) PCER	(D) PCR
37. Which of the followi (A) Aluminium silica (C) Magnesium silica	ate	in paper (B) Calcium sulphate (D) Magnesium sulph	
<ul><li>(B) Water to vapor t</li><li>(C) Water to vapor t</li></ul>	OTR? transient rate/odor tra transfer rate/ Oxygen total ratio/ Odor testing total rate / oxygen transfer rate / oxygen transfer	esting result g result	
39. The bacteria present (A) Glucanobacter	during maturation of n (B) Aspergillus	ector to honey (C) Penicillum	(D) Bacillus panis
40. pH of honey is (A) 2.3-2.9	(B) 3.4 – 6.1	(C) 6.3- 6.9	(D) 7.0 – 8.0
41. Who explained the st (A) Emil Fischer (C) R. F. Rose	ructure of protein?	(B) Pauling and Core (D) Johnson and Cris	•
42. The peptide bond has (A) Planar structure (C) Tetrahedral struc		(B) Angular structure (D) Pyramidal structu	
43. Starch gel is (A) Pseudoplastic	(B) Plastic	(C) Elastic	(D) Thixotropic
44. The number of rotation (A) 3.0	ons per residue in alph (B) 3.2	a helical structure of p (C) 3.4	rotein is (D) 3.6
45. Oil of wintergreen is (A) Methyl salicylate (C) Ethyl salicylate	;	(B) Methyl salicaldih (D) Ethyl salicaldihy	•

46. Citral is obtained fro (A) Peppermint	om (B) Lemongrass oil	(C) papaya	(D) Mango			
(A) 10 and 15 carbo (B) 5 and 10 carbon (C) 10 and 20 carbo	47. Monoterpenes and Sesquiterpenes have (A) 10 and 15 carbon atoms respectively (B) 5 and 10 carbon atoms respectively (C) 10 and 20 carbon atoms respectively (D) 15 and 5 carbon atoms respectively					
48. For packaging of bro (A) High WVTR (C) Aluminium coat		erial should have (B) Low WVTR (D) White surface	e			
, ,	Oxidised Polypropylene and Oriented Polypropy					
50. Sucrose shows which (A) Red	h color with Iodine rea (B) Pink	gent (C) Purple	(D) Blue			
51. Kjeldahl method is t (A) Crude fibre	for the estimation of (B) Crude fat	(C) Crude protein	n (D) Vitamins			
<ul> <li>52. In gas chromatography the area under a graph shows the</li> <li>(A) Type of compound present in the sample</li> <li>(B) Concentration of the substance present in the sample</li> <li>(C) Elution time</li> <li>(D) Cost of estimation of unit sample</li> </ul>						
53. Smoking is done (A) After slaughterin (C) After curing	ng	(B) Before curing (D) At any time	Ţ			
54. The collagen on hea (A) Alginate	ting in the presence of (B) Gelatin	moisturte dissolves (C) Pectin	and yiels (D) Casein			
55. Which one is a cons (A) Lipase	tituent of coenzyme (B) Sucrase	(C) B2	(D) Ascorbic acid			
56. Hexokinase is inhib: (A) ATP (C) Glucose -6- pho	•	(B) GTP (D) Pyruvate				
57. Canning is also som (A) Appertization	etimes known as (B) Pasteurization	(C) Sterilization	(D) Cold Sterlization			
58. Protein content of bo (A) 10%	eef is nearly (B) 20%	(C) 30%	(D) 40%			

59.	Which crop is respon (A) Rice	sible for ergotism (B) Wheat		(C) Barley	(D) Rye
60.	60. Storage of food under reduced pressure (A) Aseptic packaging (C) Hypobaric storage		is ca	is called (B) Hyperbaric storage (D) Gas packaging	
61.	Moisture content of b (A) 10%	eanana is nearly (B) 40%		(C) 80%	(D) 95%
62.	Which of the followin (A) Jam			e 9% TSS? (C) Tomato ketchup	(D) Fruit drinks
63.	Lecithin is used as (A) Stabilizer	(B) Emulsifier		(C) Leavening agent	(D) Preservative
64.	The equipment where (A) Thickeners	e sedimentation pro (B) Centrifuge		s is being carried out is (C) Equilization tank	
65.	CMC is (A) Critically modifie (C) Carbon methyl ce			(B) Cellulose manufa (D) Carboxy methyl	_
66.	Which fatty acid is th (A) Stearic acid	e most susceptible (B) Lauric acid		lavour reversion (C) Palmitic acid	(D) Linolenic acid
67.	67. Iodine value measures (A) Degree of unsaturation (C) Amount of carbon present			<ul><li>(B) Degree of saturation</li><li>(D) Number of iodine present</li></ul>	
68.	Measurement of ener (A) Calorimetry	gy value of food is (B) Joulimetry	s call	led (C) Energymetry	(D) Digestibility
69.	Calorimetric value of (A) 1.9 kcal	-		(C) 3.7 kcal	(D) 4.1 kcal
70.	Hops are used in the (A) Wine	manufacture of (B) Beer		(C) Brandy	(D) Whiskey
71.	Match the following	spoilage caused du	ie to		
	SPOILAGE		OR	GANISM	
	1. Canned meat			Alcaligens viscolactis	
	2. Smoked fish		B) Streptococcus lactis		
	3. Maltiness in butter		C) Aspergillus flavus		
	4. Ropiness of m	nilk	D) (	Clostridium	
	(A) 1D 2C 2D 44			(D) 14 2C 2D 4D	•
	(A) 1D 2C 3B 4A			(B) 1A 2C 3D 4E (D) 1D 2A 3B 4C	
	(C) 1C 2D 3A 4F	,		(D) 1D 2A 3B 4C	

72. The	e force involved in	the crusher is		
(A)	Impact force	(B) Compression	(C) Attrition	(D) Pseudo force
	nich of the followin	g parameter of a comp	pressible fluids are se	nsitive to temperature
(A)	Volume	(B) Mass	(C) Density	(D) Temperature
74. A r	educed compound	is		
(A)	NAD	(B) FAD	(C) NADH	(D) ADP
75. IPF	stands for			
(A)	Institute of plasti	c packaging		
(B)	Institute of packa	ging professionals		
` ′	Institute of packa	C C 1		
` ′	Indian packaging	~ .		
		<i>x-x-x</i>		

(6) Space for Rough Work

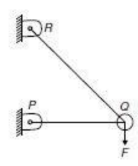
## M.E. (Mechanical Engineering)

- 1. For a particle to be in equilibrium under the action of two forces, the forces must be
  - (A) Concurrent and parallel
- (B) Unequal non concurrent
- (C) Equal parallel non collinear
- (D) Equal, opposite and collinear
- 2. A beam simply supported at A and B of span 10 m is carrying a point load of 10 kN at a distance of 4 m from A. Determine the reactions at the supports
  - (A) 7 kN, 8 kN

(B) 4 kN, 6 kN

(C) 5 kN, 4 kN

- (D) 10 kN, 8 kN
- 3. Lami's theorem gives the following when three concurrent forces acting on a body kept in equilibrium
  - (A) Force divided by tan of angle is zero
  - (B) Force is proportional to  $\tan \theta$
  - (C) Force/cos  $\theta$  is constant
  - (D) Each force is proportional to the sine of angle between the other two
- 4. Bars PQ and QR, each of negligible mass support a load F as shown in the figure below. In this arrangement, it can be deciphered that



- (A) Bar PQ is subjected to bending but bar QR is not subjected to bending
- (B) Bars PQ and QR are subjected to bending
- (C) Neither bar PQ nor bar QR is subjected to bending
- (D) Bar QR is subjected to bending but bar PQ is not subjected to bending
- 5. Mention the statements which are governing the laws of friction between dry surfaces consisting of a body kept in equilibrium on an inclined plane by an upward force
  - (i) The friction force is independent on the velocity of sliding.
  - (ii) The friction force is proportional to the normal force across surface of contact.
  - (iii) The friction force is dependent on the materials of the contacting surfaces.
  - (iv) The friction force is independent of the area of contact.
  - (A) 2, 3, 4
- (B) 1 and 3
- (C) 2 and 4
- (D) 1, 2, 3 and 4
- 6. A body of weight 200 N is placed on a rough horizontal plane. The coefficient of friction, if a horizontal force of 80 N just causes the body to slide over the horizontal plane, is
  - (A) 0.6
- (B) 0.1
- (C) 0.2
- (D) 0.4

7.	. Moment of Inertia of a square of side 'a' about an axis passing through its C.G. is equ to			ng through its $C.G$ . is equal	
	(A) $a_3/12$	(B) $a_4/12$	(C) $a_3/36$	(D) a4/36	
8.	subjected to the same the material of both	the beams are the saing stress developed as more bending stress more bending stress	g moment. If the cro ame, then I in both the beams a ess induced. ss induced.	a circular cross-section are ss-sectional area as well as are same.	
9.	The maximum stres the material is called		illion reversal of str	ess cannot cause failure of	
	<ul><li>(A) Safe stress</li><li>(C) Endurance limit</li></ul>		<ul><li>(B) Proof stres</li><li>(D) Fatigue str</li></ul>		
10	. The maximum stra		an be stored by a	body without undergoing	
	(A) Safe resilience		(B) Modulus o		
	(C) Modulus of resi	lience	(D) Proof resil	ience	
11	A body subjected to strength is less than (A) Tensile strength (B) Compressive str (C) Half the tensile (D) Difference betw	rength strength	ŕ	5° due to shear, if its shear	
12	to zero at free end,u	ndergoes a maximu	m bending moment		
	(A) $wL^2/6$	(B) $wL^2/8$	(C) $wL^{3}/6$	(D) $wL^2/12$	
13		hanism	t rotary motion from (B) Scotch Yol (D) Elliptical t		
14	4. The amount of energy absorbed by a flywheel is determined from the (A) Speed-energy diagram (B) Speed-space diagram (C) Torque-crank angle diagram (D) Acceleration-crank angle diagram				
15				quency of N. If the spring frequency will become (D) 8N	
16	. In cyclic loading, st (A) Brittle materials (C) Elastic materials	3	(B) Ductile ma	terials ductile materials	

17. In the case of office materials, the mor	
(A) maximum shear stress theory	(B) maximum principal stress theory
(C) maximum strain theory	(D) maximum total strain energy theory
18. A wire rope is designated as 6 X 19 st	andard hoisting. The numbers 6 X 19 represent
(A) Diameter is mm X length mm	(B) Diameter is cmX length mm
	and(D) No of wires in each strand X no of strands
19. The efficiency of a self-locking screw	
(A) 50%	(B) more than 50%
(C) less than 50%	(D) 68.75%
20. A sphere having a uniform density thr	oughout and submerged in a liquid
(A) is always stable	(B) is always unstable
(C) always neutrally stable	(D) could be stable or unstable
21. If points G, M and B denote the centr	re of gravity metacentre and centre of buoyancy
· · · · · · · · · · · · · · · · · · ·	icient condition for the body to be stable is
(A) point $M$ being above point $G$	(B) point <i>M</i> being above point <i>B</i>
(C) point $B$ being below point $G$	(D) point M being below point B
20 TH 0 0 0	5000G D 1 0 0 1 0 11 1
	s 700°C. From the surface, 3 rods of equal length
-	of steel, other made of copper and the third made
_	ds are exposed. The atmospheric temperature is
27°C. For which of the rod tip tempera	· ·
, ,	(B) Copper rod
(C) Aluminium rod	(D) All the rods will have same tip temperature
23. The rate of heat flow through 10 cm th	nick wall of material having thermal conductivity
40 W/mK for a temperature difference	
(A) $40 \text{ W/m}^2$ (B) $4000 \text{ W/m}^2$	
24. Two plates spaced 150 mm apart are n will take place mainly by	naintained at 1000°C and 70°C. The heat transfer
(A) Convection	(B) Free convection
(C) Forced convection	(D) Radiation and convection
(c) I steed convection	(D) Rudding and convection
•	y to emissive power of a perfectly black body is
called	(G) D'(C) ' ' (D) 41
(A) Absorptivity (B) Emissivity	(C) Diffusivity (D) Absorptive power
26. 'Fouling factor' is used in heat exchan	nger design for
(A) Compensating the directional char	nges in the fluid flow
(B) Compensating the for loss of heat	transfer due to scale formation
(C) Compensating for the head loss du	ue to friction within the tubes
(D) Compensating for the coolant con	tamination
27. A case of natural convection is given by	hv.
(A) Cooling of billets in atmosphere	~j.
(B) Cooling of IC engines	
(C) Flow of water inside condensers	
(D) Cooling of a hot plate in a stream	of cold water
(2) cooling of a not plate in a bilean	11 WVVI

28. In a closed vessel a gaccording to the foll		versible expansion from	m $P_1V_1$ to final pressure $P_2$ ,
a) Isothermal	•	c) Polytropic $(n > \gamma)$	d) Polytropic ( $n < \gamma$ )
Arrange the above for	our process in the	e ascending order of th	eir work done
(A) <i>c</i> < <i>b</i> < <i>d</i> < <i>a</i> (C) <i>d</i> < <i>c</i> < <i>b</i> < <i>a</i>		(B) a <b <="" <b="" a="" b="" c="" c<="" d="" td=""><td></td></b>	
	lergone by a clos versible and irrev when only pdv v	sed stationary system ersible and for any sys	
30. In a free expansion p (A) Work done is ze (C) Both (A) and (B)	ro	(B) Heat trans (D) Work don	fer is zero e is zero but heat increases
31. Which of the follow (A) Pressure	•	ensive property?  ure (C) Density	(D) Heat
32. The Carnot efficience is (A) 60%	ey of the engine (B) 70%	working at temperature (C) 65%	e limits of 730°C and 27°C (D) 75%
33. During a test on separation Mass of water separation Mass of steam passing The dryness fraction (A) 0.902	nrating calorimet ated = 0.5 kg/min ng through calori	er the following obser	. ,
34. The most popular fin (A) 1 - 3 - 4 - 2 (C) 1 - 4 - 2 - 3	ing order in case	(B) 1 – 2 – 3 – (D) 1 – 2 – 4 –	- 4
35. For the same compre (A) ηOtto>ηDiesel > (C) ηDual>ηDiesel >	ηDual	neat addition (B) ηDiesel >1 (D) ηOtto >ηΓ	•
		nters a heating coil ma bil efficiency would be (C) 52%	e equal to (D) 550.2%
37. When air is adiabatic (A) dew point temper (C) wet bulb temper	rature	ne temperature attained (B) dry bulb to (D) triple poin	emperature

<ul> <li>38. Equal volume of all gasses, at the same tempof molecules. This is according to <ul> <li>(A) Charle's law</li> <li>(C) Joule's law</li> </ul> </li> <li>39. Specific heat of a gas, C<sub>P</sub>= C<sub>V</sub> at <ul> <li>(A) Absolute zero</li> <li>(C) Triple point</li> </ul> </li> </ul>	(B) Avagadro's law (D) Gay Lusssac's law (B) Critical temperature (D) All temperatures
<ul><li>40. Failure of a material due to fatigue occurs</li><li>(A) At elastic limit</li><li>(C) At the yield point</li></ul>	<ul><li>(B) Below the elastic limit</li><li>(D) Below the yield point</li></ul>
<ul><li>41. When austenite steel is air cooled, the struct</li><li>(A) Martensite</li><li>(C) Coarse pearlite</li></ul>	ture produced will be (B) Fine pearlite (D) Troostite
42. The percentage of chromium in 18 – 4 – 1 I (A) 1% (B) 4%	HSS tool material is (C) 18% (D) 0.4%
<ul> <li>43. Choose the most appropriate set of heat tre characteristics.</li> <li>P – Tempering</li> <li>Q – Austempering</li> <li>R – Martempering</li> </ul>	eatment process and corresponding process
<ol> <li>Austenite →Bianite</li> <li>Austenite →Martensite</li> <li>Cementite →Globular structure</li> <li>Hardness and brittleness reduced</li> </ol>	
(A) P-4, Q-2, R-1 (B) P-4, Q-3, R-1	(C) P-4, Q-1, R-2 (D) P-2, Q-3, R-4
<ul><li>44. For two specimens A &amp; B of identical size, than that of specimen B. This means</li><li>(A) A is stiffer than B</li><li>(C) A is harden than B</li></ul>	Young's modulus of specimen A is greater  (B) B is stiffer than A  (D) B is harden than A
45. By a 10 ton press, it is meant that (A) The weight of press is 10 ton (C) It can exert force up to 10 ton	(B) It can handle work weighing up to 10 ton (D) Turn over per day is 10 mton
<ul><li>46. In DC arc welding when work is connected</li><li>(A) Straight polarity</li><li>(C) Cross polarity</li></ul>	to the positive terminal it is called a (B) Reversed polarity (D) None of the above
47. In resistance welding, the voltage required f (A) 1 to 5 V (B) 11 to 20 V	for heating is (C) 6 to 10 V (D) 50 to 100 V
48. Match the lists and select correct answer Machining process (P) USM (Q) EDM (1) Kerosene (2) Abrasive select correct answer (2) Associated m (3) Abrasive select correct answer (2) Abrasive select correct answer (3) Associated m (4) Correct answer (5) USM (6) USM (7) USM (8) USM (9) EDM (1) Kerosene	

(R) ECM

(3) Vacuum

(S) EBM

- (4) Salt solution
- (A) P-2, Q-3, R-4, S-1

(B) P-4, Q-1, R-2, S-3

(C) P-2, Q-1, R-4, S-1

- (D) P-4, Q-3, R-2, S-1
- 49. A hole and mating shaft have nominal size of 50 mm. Maximum clearance is 0.15 mm and minimum clearance is 0.05 mm. Hole tolerance is 1.5 times the shaft tolerance. Limits for hole in a shaft basis system is
  - (A) 49.02, 49.08 mm

(B) 51.04, 51.10 mm

(C) 49.05, 49.11 mm

- (D) 50.05, 50.11 mm
- 50. According to Taylor's principle, NO GO gauge checks
  - (A) Only important dimensions at a time
  - (B) All the dimensions at a time
  - (C) Only one feature at a time
  - (D) Only related dimensions at a time
- 51. A lead plate is mechanically worked at room temperature. It is
  - (A) A cold working process
  - (B) A hot working process
  - (C) Neither hot working nor cold working
  - (D) It is not defined
- 52. Delphi method of forecasting is applicable
  - (A) When previous data from the market are available
  - (B) When a study about a product already in the market is required
  - (C) When a new product is launched in the market
  - (D) The market is highly competitive
- 53. In graphical solution of linear programming problem, the optimum unique solution will be
  - (A) Anywhere in the feasible region
  - (B) Only at a corner value
  - (C) In the feasible region but away from the origin
  - (D) In the feasible region rearer to the origin
- 54. A transportation problem is said to be balanced, if
  - (A) the total capacity is equal to the total demand
  - (B) the number of origins are numerically equal to the number of destinations
  - (C) the problem does not degenerate
  - (D) the problem can be a maximisation or a minimisation problem
- 55. Which of the following statements is correct?
  - (A) PERT is a deterministic model
  - (B) CPM is used for activities where the duration is uncertain
  - (C) CPM is usually used for repetitive jobs
  - (D) In PERT, time is the controlling factor
- 56. A Fluid is said to be Newtonian fluid when the shear stress is
  - (A) directly proportional to the velocity gradient

<ul><li>(B) inversely propor</li><li>(C) independent of t</li><li>(D) None of these</li></ul>	tional to the velocity g he velocity gradient	radient			
57. Naiver Stoke's equa (A) Energy	tion represents the con (B) Mass	servation of (C) Pressure	(D) Momentum		
58. Torque to weight rat	io for a circular shaft tr	ransmitting power is di	rectly proportional to		
<ul><li>(A) square root of th</li><li>(C) square of the dia</li></ul>		(B) diameter (D) cube of the diam	neter		
<ul> <li>59. Stress concentration in a machine component of a ductile material is not so harmful as it is in a brittle material because</li> <li>(A) In ductile material local yielding may distribute stress concentration</li> <li>(B) Ductile material has larger young's material</li> <li>(C) Possion's ratio is larger in ductile materials</li> <li>(D) Modulus of rigidity is larger in ductile materials</li> </ul>					
60. The second moment $(A) \frac{\pi D^4}{4}$	of a circular area about $(B) \frac{\pi D^4}{16}$				
<ul><li>(A) Increase the area</li><li>(B) Increase the span</li><li>(C) Select a different</li></ul>	following measures wi a moment of inertia	Il reduce deflection?	more than a specified		
is sufficient to calcu (A) Young's modulu (B) Shear modulus (C) Poisson's ratio	, ,				
63. In terms of Poisson's of elastic material is					
(A) $2(1+\mu)$	(B) $2(1-\mu)$	(C) $\frac{1}{2}(1+\mu)$	(D) $\frac{1}{2}(1-\mu)$		
•	The average circumfere	ential (hoop) stress in N	MPa is		
(A) 100	(B) 250	(C) 500	(D) 1000		
65. For a simply suppor (A) usually on the su	ıpports	(B) always at mid sp	an		
(C) where there is no	o shear force	(D) where the deflec	tion is maximum		

66.	Match the pr	roperty v	with th	eir units			
	Property				Units		
	<ul><li>A. Bulk modulus</li><li>B. Thermal conductivity</li><li>C. Heat transfer coefficient</li></ul>				1. W/	S	
					2. N/r	m2	
					3. N/r	m3	
	D. H	eat flow	rate			4. W	
						5. W/	mK
						6. W/	m2K
	Codes:						
		A	В	C	D		
	(A)	1	2	6	5		
	(B)	2	5	6	1		
	(C)	2	6	6 6 4	1		
	(D)	1	5	3	2		
67	Ear a given	hoot flo	y and	for the se	ma thi	oknoss the temp Dron	agrage motorial will
07.	be maximun		w and	ioi tile sa	ille ulle	ckness, the temp. Drop	across material will
			(D)	Steel		(C) Glass wool (D) I	O ofractory brief
	(A) Copper		(D)	Sicci		(C) Glass wool (D) I	Cerractory office
68.	From where	does the	e globa	ıl load ve	ctor F i	s assembled?	
	(A) Element		_				
	(B) Point loa	ads only		•			
	(C) Both ele	•		tors and	point lo	oads	
	(D) Undefin				1		
69.	The finite el	ement n	ethod	is used to	solve	the problem	
						(C) Approximately	(D) Identically
70.	Shape functi					(0)11pp1011111111111	(2) 10011010111
,	(A) Displace					(B) Equation	
	(C) Interpola					(D) Matrix function	
71	Von-mises the			used to e	stimate	` /	
, 1.		-				s (C) Both	(D) Polymers
			` ′			` ,	•
72.	Four noded	tetrahed	ral elei	ment con	sists of	following degree of fro	eedoms per element
						(C) 12	
73.	During the e	execution	n of a (	CNC part	progra	m block NO20 GO2 X	745.0 Y25.0 R5.0 the
	type of tool	motion v	will be				
	(A) circular	Interpol	ation –	- clockwi	se		
	(B) circular	Interpol	ation –	counter	clockwi	se	
	(C) linear In	terpolati	ion				
	(D) rapid fee	ed					
71	NC contouri	na is an	evam	ale of			
/┱.	(A) continuo	_				(B) point-to-point po	eitioning
	(C) absolute			ming		(D) incremental posi	
	(C) ausulule	positioi	mig			(D) incremental post	noming
75	The direct la	iser den	osition	process	s used 1	to make parts from	
,	(A) plastic	<b>as</b> p		metal		(C) paper	(D) any of these
	\ /1		(-)	-		\ / I I	( ) ]

1	-	viaster of Entreprene	ursnip and Family E	Business)
Ι.	"Spanish" is the offic	~ ~	_· .	(2)
	(A) Mexico	(B) Comoros	(C) Armenia	(D) Vatican City
2.			(6) 11 1 1	(D) 6111 ·
	(A) Tripura	(B) Manipur	(C) Nagaland	(D) Sikkim
3.	In India the term Black (A) Self dependence is (B) Nurturing the Black (C) Self dependence is (D) Self dependence is	n the production of ck soil n production of peta	Coal roleum crude oil	
4.	Present Governor of I (A) Urjit Patel (B) Ra		C Rangaraja	(D) Shaktikanta Das
5.	The members of the I (A) The people (B) Lok Sabha (C) Elected members (D) Elected members	of the legislative as	sembly	
6.	Who is education Mir. (A)Mr. Dharmendra (C) Mr. Prakash Java	Pradhan	(B) Mrs. Smri (D) Mr. Rame	
7.	Which institution/ de (A) Reserve Bank of (C) National Statistic	India	(B) Central Bo	(CII) every year? oard of Direct Taxes nt of Economic Affairs
8.	'Scholarship for PMC (A) Ministry of Wom (B) Ministry of Socia (C) Ministry of Law a (D) Ministry of Home	en and Children l Justice and Empov and Justice		ed under which Ministry?
9.	Which pair is not cor (A) EXIM Bank- Fina (B) RBI- Banker's ba (C) IDBI- industrial f (D) FCI- financial ass	ancing for export-imnk inance		
10.	The constitution of Ir (A)26 <sup>th</sup> January 1950 (C) 26 <sup>th</sup> January 194	0	the constituent as (B) 26 <sup>th</sup> Nove (D) 15 <sup>th</sup> Augu	ember 1949
11.	Amul is related to(A) Green Revolution (C) White Revolution	·	(B) Pink Revol	

12. In which city are the l	headquarters of Interna	ational Monetary Fund	?
(A) Washington DC		(C) Berlin	(D) London
13. How many states are th (A) 28	ere in India? (B) 27	(C) 29	(D) 24
14. The main source of N	lational Income of Ind	ia is	
(A) Service sector		(C) Industrial sector	(D) Trade sector
15 0 11 1			
15. Satellite launching sta (A) Sriharikotta (And		(D) Salamur (Mahara)	ahtra)
(C) Salem (Tamilnad		(B) Solapur (Maharas (D) Warangal (Telan	
(=) =(1	)	(2) urungur (101un,	S)
16. The main purpose of			
		aintain economic stabil	
` /	er standards of fiving a tive defence and econd	mong member nations	
` / <b>L</b>	e to different countries	•	
17. The language spoken	_		(D) Crienti
(A) Malayalam	(B) Marathi	(C) Tamil	(D) Gujarati
18. The maximum revenu	ue source of village par	nchayat is	
(A) Government grant	<b>U</b> 1	(B) Sales tax	
(C) Voluntary help by	village cooperatives (	(D) Local taxes on land	ls, fairs and festivals
19. Find out the wrong nu	ımher in the series		
28, 84, 112, 196, 308,			
(A) 112	(B) 196	(C) 308	(D) 872
20. Danle is valeted to ma	mary in the same vivory o	a tuananant ia nalatad ta	
20. Bank is related to more (A) Traffic	(B) Goods	(C) Speed	(D) Road
(11) Truffic	( <i>D</i> ) 300 <b>u</b> s	(c) speed	(D) Roud
21. Find the odd one out			
(A) Jupiter: Planet		(B) Musician: Artist	
(C) Merchant: Busine	ess	(D) Maze: Cereal	
22. Sukhbir is taller than	Randhir but not as tal	l as Ajit. If Manoj is ta	aller than Nitin, who
2 .	nen who among them i		
(A) Nitin	(B) Sukhbir	(C) Manoj (D) Da	ata inadequate
23. Statement: "If you	ı trouble me. I will sla	p you." - A mother wa	rns her child
		nay stop troubling her.	
All children are basic			
(A) Only assumption	_	(B) Only assumption	-
(C) Either I or II is im	npiicit	(D) Neither I nor II is	simplicit
24. A is 2 years older than	n B who is twice as old	d as C. If the total of th	e ages of A,B and C
be 27, then how old is			
(A) 7	(B) 8	(C) 9	(D) 10

- 25. Suppose the average weight of 9 persons is 50 Kg. Average weight of the first 5 persons is 45 Kg, whereas average weight of the last 5 persons is 55 Kg. Then the weight of 5<sup>th</sup> member will be
  - (A)45.0 Kg
- (B) 47.5 Kg
- (C) 50.0 Kg
- (D) 52.5 Kg
- 26. Which of the following two signs need to be interchanged to make the given equation correct?

$$4 + 2 - 5 \times 7 \div 12 = -21$$

- $(A) \div and -$
- $(B) \div and +$
- (C) X and +
- (D) X and -

- 27. MIND: BODY::
  - (A) Water: Air

- (B) CPU: Hard Disk (C) Ship: Oil (D) Software: Computer

Directions (Q.28 - 31): In each of the questions below, two statements are given followed by two conclusions numbered I and II. You have to take the two statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts

- All scooters are vehicles 28. Statements:
  - No vehicle is a four-wheeler.
  - Conclusions: I. All scooters being four-wheelers is a possibility.
    - II. Some four-wheelers may be scooters.
  - (A) If only conclusion I follows
  - (B) If only conclusion II follows
  - (C) If either conclusion I or conclusion II follows
  - (D) If neither conclusion I nor conclusion II follows
- 29. Statements: Some pencils are black.
  - Some pens are pencils.
  - Some pencils are pens. Conclusions: I.
    - II. No pen is black.
  - (A) If only conclusion I follows
  - (B) If only conclusion II follows
  - (C) If either conclusion I or conclusion II follows
  - (D) If neither conclusion I nor conclusion II follows
- 30. Statements: No doctor is rich

All professionals are doctors.

- Conclusions: I. Some rich which are not doctors may be professionals.
  - II. Some rich being professional is a possibility.
- (A) If only conclusion I follows
- (B) If only conclusion II follows
- (C) If either conclusion I or conclusion II follows
- (D) If neither conclusion I nor conclusion II follows
- 31. Statements: Some poor are honest.
  - Some honest are sharp.
  - Some poor being sharp or honest is a possibility. Conclusions: I.
    - At least some poor will be sharp. II.

<ul> <li>(A) If only conclusion I follows</li> <li>(B) If only conclusion II follows</li> <li>(C) If either conclusion I or conclusion II follows</li> <li>(D) If neither conclusion I nor conclusion II follow</li> </ul>					
32. Which word does 1 (A) Tyre	NOT belong with the oth (B) Steering wheel	ners? (C) Engine	(D) Car		
33. The study of ancier (A) Anthropology	nt societies (B) Archaeology	(C) History	(D) Ethnology		
34. A person of good w (A) Expert	nderstanding knowledge (B) Intellectual	e and reasoning power (C) Snob	(D) Literate		
35. State in which the in (A) Monarchy	few govern the many (B) Oligarchy	(C) Plutocracy	(D) Autocracy		
P : posh, air-co Q: gentleman o R: are available	36. I read an advertisement that said P: posh, air-conditioned Q: gentleman of taste R: are available for S: fully furnished rooms				
The Proper sequence (A) PQRS	ce should be (B) PSRQ	(C) PSQR	(D) SRPQ		
	(=)====€				
37. How many second speed of 3 km/hr i	Is will a 500-metre-long in the direction of the n				
37. How many second	ls will a 500-metre-long				
37. How many second speed of 3 km/hr? (A)25  Directions for Q 3: Marketing, Finance Sciences. Five stu specialisations whi 1. Institute S Managemer 2. Only Abhij are studying 3. Both the lac 4. Vijay is the 5. Deepak doe	(B) 30 8-42: A University offere, Systems and Personnedents Abhijit, Vijay, S le studying from four di doesn't provide faci	(C) 40  rs five specialisation diesel for Post-Graduate straira, Deepak and Me fferent institutes P, Q, lity to study Agricular Marketing as the spin Institute S. ken Finance. He is study.	(D) 45 sciplines Agriculture, adies in Management eta opt for different R & S. alture and Systems recialisation and they dying in Institute Q.		
37. How many second speed of 3 km/hr? km/hr? (A)25  Directions for Q 3: Marketing, Finance Sciences. Five stu specialisations whi 1. Institute S Managemen 2. Only Abhij are studying 3. Both the lace 4. Vijay is the 5. Deepak doe 6. Abhijit and Meeta go.	(B) 30  8-42: A University offer e, Systems and Personne dents Abhijit, Vijay, S le studying from four didoesn't provide facint. it and Deepak have take g in different Institutes. dy students are studying only student who has takes not study in Institute I	(C) 40  rs five specialisation distributed for Post-Graduate straira, Deepak and Me fferent institutes P, Q, lity to study Agricuen Marketing as the spin Institute S. ken Finance. He is study of the institutes to very of the institutes to very serior of the study.	(D) 45 sciplines Agriculture, adies in Management eta opt for different R & S. alture and Systems recialisation and they dying in Institute Q.		

40.	O. Which discipline(s) has (have) not been opte (A) Agriculture only (C) Personnel only		y student? tems only h Agriculture and S	Systems	
	(C) I ersonner only	(D) D00	in Agriculture and S	rystems	
41	1. Which of the following combinations is right?				
11.	(A) Deepak - Finance		eta - Personnel		
	(C) Marketing - Institute S	` /	ay – Institute R		
	(c) manieving monute 2	(2) 1.			
42.	Which are the specialisation	s opted by two students	each?		
	(A) Marketing only		ance only		
	(C) Personnel only	· ,	th Marketing and Pe	ersonnel	
	•	· /	C		
	For questions 43 to 45:	the financial profile of a	company is as give	en below:	
	Rs. Million	Year ended 31st Mar 20			
	Gross Revenue	187.1		7.8	
	Gross Profit	10.8		.9	
	Profit after Tax	8.8		.1	
	Equity Capital	7.5		.5	
	Reserves	18.4		20.0	
	EPS	117.33		41.33	
	Net Margin%	4.65		82	
43.	What is the % growth show parenthesis represent negati		01 over 2000? (Fig	gures shown in	
	(A) 18 % (B) 27	· /	0/ <sub>2</sub> (D)	10 %	
	(A) 10 /0 (B) 2	(C) 22	/0 (D)	10 70	
44.	The net margin in 2001 has revenue)	shown an increase over 2	2000 of (Net margin	is % of Gross	
	(A)3 m $(B) 6$	m (C) $0.6$	m (D)	1.2 m	
45.	By how many percentage prevenue increased?	points has Gross Margi	n (Gross Profit as	a % of Gross	
	(A) 2.56 % (B) 3.	82 % (C) 5.2	1 % (D)	3.13 %	
		, ,	, ,		
46.	Which is the smallest fraction	n among the following?			
	(A) 7/9 $(B) 4/$	5 (C) 6/7	(D)	9/13	
47.	Sam purchased 20 dozens of them at the rate of Rs. 33. W	•	_	old each one of	
	(A) 3.5 (B) 4.		(D)	6.5	
	(2)	(5) 510	(2)		
48.	Find the number of triangles	in the given figure.			
		an the green righter			
	(A)8 (B) 10	(C) 12	(D)	14	
	(5) 10	(0) 12	(2)		

**Directions for question 49 & 50**: Read the information below and answer the questions that follow:

Fifteen years ago Mrs. Gilani had three daughters Sudha, Riddhi, Nidhi. Her age was double the combined age of her three daughters. Aftersome years, she had two sons Amit and Keshav. Now the combined age of all her daughters and sons is double the age of Mrs. Gilani. Sudha's age is equal to the total age of Amit and Keshav. Mrs. Gilani's age is equal to total age of sudha and Riddhi. All the ages are whole number of years.

49.	The present age of Ni (A) 37	dhi is 18 years. Find th (B) 39	ne present age of Mrs. (C) 41	Gilani (in years). (D) 45
50.	If two of the children (A) Sudha & Riddhi (C) Riddhi & Nidhi	are twins, they are:	(B) Sudha & Amit (D) Can't say	
51.	How many numbers b (A) 67	between 333 and 666 a (B) 70	re divisible by 5? (C) 75	(D) 55
52.	answer, and $-1/6$ for	ns. A student scores 1 mot attempting a quest answered wrongly by t (B) 12	ion. If the net score of	f a student is 32, the
53.	An inspector rejects 0 to reject 2? (A) 3000	0.08% of the total meter (B) 3050	rs as defective. How m	any will he examine (D) 1600
54.	(A) he failed to give u	•	agony	
55.	Open market operation (A) Credit policy		(C) Deposit policy	(D) Loan Policy
56.	The first fully Indian (A)Punjab National E(C) Canara Bank		(B) State Bank of Inc (D) Indian overseas b	
57.	<ul><li>(A) Goods produced in</li><li>(B) Goods and services</li><li>(C) Final goods produce</li></ul>	et (GDP) is defined as the an economy in a year in an economy in a year ed in economy in an eco vice produced in an eco	nomy in a year	
58.	(A) To protect the into (B) To promote the do (C) To regulate the gl	ng does not constitute the erests of investors in selevelopment of the securobal securities market there connected with fraget	ecurities urities market	

59	. In which of the follo at the time when poli		e, insurable interest sh	ould be present only
	(A) Fire insurance (C) Marine insurance	•	<ul><li>(B) Life insurance</li><li>(D) Life and marine</li></ul>	insurance
60	. Which is the principl (A) Trusteeship Princ (C) Principle of the c	iple	sibility? (B) Principle of stew (D) All of these	rardship
61	. Diffusion of routine i (A) Downward comm (C) Horizontal comm	nunication	e through (B) Upward commur (D) External commu	
62	. Which sector is called (A) Industrial sector			D) Agricultural Sector
63	. Strategic planning is (A) Strategic thinking (C) Tactical Planning	Ţ	(B) Strategic program (D) Portfolio planning	
64	. Which one of the foll (A) Brand name	owing can be legally p (B) Trade mark	orotected? (C) Brand mark	(D) Package
65	. International banking country where they a (A) Non resident bank (C) Euro currency ba	re located is called king	idents only and not in  (B) Offshore banking  (D) London discount	g
66	. Which of the following (A) Wealth tax		(C) Excise duty (D)	Capital gains tax
67	. A situation of monop (A) One seller one bu (C) Many seller many	yer	s to (B) Many seller one (D) One seller many	•
68	. Working capital can (A) Machinery	be used for the purchas (B) Goodwill	se of (C) Land and Buildin	ng (D) Raw material
69	. The investment of lo projects through:			
	(A) Sales	(B) Fund Flow	(C) Capital budgeting	g (D) Cost of Capital
70	. Which one of the foll (A) Central Bank of I (C) HDFC		ate bank (B) American Expres (D) Bank of Baroda	ss
71	. Macroeconomics bas (A) Industry, trade an		hich of the following in (B) Agriculture, indu	

	(C) Employment, inflation and growth planning	(D)	Population,	Income	and	Economic
72.	An entrepreneur doing business within the n (A) International entrepreneurship (C) Domestic entrepreneurship	(B) I	al border is ca ntrapreneursh mports			
73.	Which is not the object of Entrepreneurial D (A) To create awareness about government s (B) To create a successful entrepreneur (C) To remove doubts of entrepreneurs and s (D) To Use Intellectual property of others	schem	es and progra	mme	em	
74.	Effective Selling Skills depends on  (A) Number of language known to the DSA (C) Information regarding IT market	. /	Data on marketi Knowledge of r	_	kets	
75.	A good brand can be built up by way of (A) Customer grievances (C) Old age	. /	Break down of l	1.1	d servi	ices

## MSc(2Yr)(Microbial Biotechnology)

1.	In the pentose phosphate pathway (A)Only the C-1 carbon of glucose are oxid (B) All the carbons of glucose are oxidized t (C) No decarboxylation occurs (D) C-4 and C-5 of glucose is oxidized to Co	to CO <sub>2</sub>
2.	Who won the Nobel Prize in 2020 for discort (A) George Smith, Frances Arnold and Gregorian (B) Emmanuelle Charpentier and Jennifer A (C) Jacques Dubochet, Joachim Frank and I (D) John B. Goodenough, M. Stanley Whitt	g Winter A. Doudna Richard Henderson
3.	What is the nature of the genetic material of (A) Positive-sense ssRNA (C) dsRNA	coronavirus? (B) Negative-sense ssRNA (D) dsDNA
4.	Biodiversity hot spots are characterized on to (A) Endemic species and threat perception (B) Endemic flowering plants (C) Species of flowering plants (D) Threat perception	he basis of
5.	Many plasmids have ampicillin marker. Thi (A) The plasmids contain genes for ampicill (B) Ampicillin is required for bacterial grow (C) The plasmid contains the gene encoding (D) Ampicillin is essential for cell survival	in biosynthesis th after transformation
6.	The date and Theme for the World Environm (A)5 <sup>th</sup> June; Biodiversity (C) 25 <sup>th</sup> June; Bioavailability	ment Day, 2022 was (B) 15 <sup>th</sup> June; Natural resources (D) 5 <sup>th</sup> June; Only One Earth
7.	The metabolite that bridges the gap between (A)Oxaloacetate (B) Pyruvate	glycolysis and the Krebs cycle is (C) Acetyl CoA (D) Citrate
8.	Penicillin acts as an antibiotic in susceptible (A) Cell wall formation (B) Protein synthesis (C) Krebs cycle (D) Electron transport chain	bacteria by interfering with

9.	<ul> <li>(A) relative proportions of α-helices, β-sheets and loops in proteins</li> <li>(B) three-dimensional structure of a protein</li> <li>(C) amino acid sequence of a protein</li> <li>(D) quaternary structure of a protein</li> </ul>				
10.	The largest unit within (A) Population	n which gene flow car (B) Species	n readily occur is a (C) Genus	(D) Phylum	
11.	The molecule that is l	. , 1	. ,	(D) Phylum	
	(A)Collagen	1	(B) Bovine serum alb	oumin	
	(C) Cytochrome c		(D) Gelatin		
12.	Cyanobacteria differ (A) have a membrane (B) use H <sub>2</sub> S as an elec (C) do not require light (D) produce oxygen decreases.	-enclosed nucleus etron donor ht	photosynthetic bacteri	a because they	
13.	The Calvin-Benson (carbon fixation) occurs in the				
	(A) Nucleus		(B) Cytosol		
	(C) Thylakoids of ch	loroplasts	(D) Stroma of chloro	plasts	
14.	<ul><li>(B) Isolation of a typ</li><li>(C) Demonstration or</li></ul>	al organisms from ma ical colony on Tinsdal f toxin production by s	-		
15.	Which of the followin (A) Glycogen	ng molecules moves re (B) RNA	egularly from the nucle (C) DNA	us to the cytoplasm? (D) Cholesterol	
16.	The two types of cells (A) Chromoplasts and (C) Mitochondria and	l leucoplasts	nsform energy are (B) Mitochondria and (D) Chloroplasts and	-	
17.	In tissue culture, callu (A) Auxin to cytokini (C) Auxin to gibberel	in	orm shoot or root by alt (B) Cytokinin to ethy (D) Gibberellin to cy	lene	

18.	8. Henry's law relates to					
	(A) The partial pressure of oxygen and the saturation concentration of oxygen in the liquid					
	(B) The oxygen transfer rate and the bubble size					
	(C) The oxygen transfer rate and the tempe	rature				
	(D) The oxygen transfer rate to the partial p	pressure of oxygen in the liquid				
19.	Continuous feed during fermentation is use					
	(A) Temperature	(B) Water level				
	(C) Product concentration	(D) Substrate concentration				
20.	O. Green fluorescent protein (GFP) cloned from jellyfish has now wide application in biological research. The fluorescence emitted by GFP is due to  (A) Presence of two zinc ions in GFP molecule  (B) Heme, that serves as a prosthetic group in GFP molecule  (C) Three amino acid residues within GFP molecule  (D) Whole GFP molecule					
21.	What best summarizes the MALDI method mass spectrometry?  (A) Sample is hit by a low energy xenon be (B) Sample is forced through a narrow capit (C) Sample is embedded in a crystalline mat(D) Sample is heated and then bombarded by	illary tube and solvent rapidly atrix and bombarded by laser beams				
22.	2. The wall-less mycoplasmas are considered to be related to gram-positive bacteria. Which of the following would provide the most compelling evidence for this?  (A) They share common rRNA sequences  (B) Some gram-positive bacteria and some mycoplasmas produce catalase  (C) Some gram-positive bacteria and some mycoplasmas have coccus-shaped cells  (D) Both groups are prokaryotic					
23.	Streptococcus agalactiae is also known by (A) Group A (B) Group B	its Lancefield group which is (C) Group C (D) Group D				
24.	<ul> <li>What property of biomembranes is responsible for their self-sealing nature?</li> <li>(A) Hydrophilicity of the phospholipid head group</li> <li>(B) Presence of protein in biomembranes</li> <li>(C) Presence of cholesterol in biomembranes</li> <li>(D) Hydrophobocity of the fatty acid side chains of phospholipids</li> </ul>					
25.	Fatty acids enter cellular respiration as (A) One-carbon fragments (C) Three-carbon fragments (3)	(B) Two-carbon fragments (D) Long chains of 16 to 20 carbon atoms				

18. Henry's law relates to

26. Clostridium botulinum that causes botulism	n is			
(A)Obligate aerobe	(B) Facultative anaerobe			
(C) Obligate anaerobe	(D) Facultative aerobe			
27. The SOS repair mechanism is activated by				
(A) 5-bromouracil	(B) 2-aminopurine			
(C) Hydroxylamine	(D) Thymine dimers			
28. Which of the following eukaryotic genera of	contain common cloning host cells			
(A) Paramecium	(B) Saccharomyces			
(C) Penicillium	(D) Spirogyra			
29. Fungi of class <i>Deuteromycetes</i> are notable	because they			
(A) undergo photosynthesis	·			
(B) lack septa				
(C) produce basidiospores				
(D) lack a known sexual cycle of reproduct	ion			
30. The phosphorous cycle differs from carbon	and nitrogen cycles in that			
(A) it lacks a gaseous phase				
(B) it lacks a liquid phase				
(C) living organisms don't need phosphoro	us			
(D) contains a gaseous phase				
31. Wash out in steady state fermentation occu	rs when			
(A) dilution rate is less than maximum specific growth rate				
(B) dilution rate is higher than the specific				
(C) cell concentration reaches the maximum	n			
(D) specific growth rate is maximum				
32. 25 year-old woman whose blood tested positive for hepatitis B surface antigen (HBsAg) gave birth to a full-term child. Which of the following therapies would most likely minimize the transmission of hepatitis B to the neonate?  (A) Administer hepatitis B immunoglobulin (B) Administer hepatitis B vaccine (C) Administer hepatitis B immunoglobulin and hepatitis B vaccine				
(D) Bottle-feed the neonate	n and nepatitio D vaccine			
beyond the maximum point, the productivity	mum value. If the dilution rate is increased by will			
(A) Decrease abruptly	(B) Increase			
(C) Increase drastically	(D) Be zero			

34.	which of the following	ng amino acid pairs na	ve two chiral centers?		
	(A) Proline and argini	ine	(B) Leucine and isole	eucine	
	(C) Isoleucine and the	reonine	(D) Methionine and	cysteine	
35.	to a coronavirus patie	in which blood is tran	ondition?	-	
	(A) Plasma Therapy	(B) Solidarity	(C) Remdesivir (D)	Platelet therapy	
36.	36. During the initiation phase of translation in bacteria, which of the following is first t dissociate from the 30S ribosomal subunit?				
	(A) IF1	(B) IF2	(C) IF3	(D) GTP	
37.	<ul><li>(A) Aminoacyl-tRNA</li><li>(B) Attachment of rib</li></ul>	which of the following so A synthetase activation posomes to endoplasmit tRNA-nascent protein RNA to ribosomes	of amino acids ic reticulum		
38.	(A)MHC-I molecules (B) both MHC-I and (C) MHC-II molecules	n exogenous antigens as on the antigen present of the antigen presen	ting cell surface the antigen presenting nting cell surface	cell surface	
39.	The tuberculin skin to	est is an example of a			
	(A) Type IV delayed	•	(B) Allergy reaction		
	(C) Precipitation read	• •	(D) Serum sickness		
	(c) Treespitation reac	rtion	(D) Serum Siekness		
40.	<ul><li>(A) Not essential for the s</li><li>(B) Essential for the s</li><li>(C) Also present in the</li></ul>	ode for genetic traits the the survival of the species survival of the species the chromosome in imparting resistance	eies		
41.	an enzyme that follow $(A) K_m$ is the substrate $(B)$ The shape of the	ng statements about a pws Michaelis-Menten kete concentration at white curve is a hyperbola acentration increases, to	cinetics is false ch V=1/2 V <sub>max</sub>		
	increases (D) At very high substitute intersects the	strate concentration, the	ne velocity curve become	mes a horizontal line	

42.	<ul> <li>The bacterium Bacillus thuringiensis is widely used in contemporary biology as</li> <li>(A) A source of fermentation enzymes</li> <li>(B) A producer of cheese and cheese products</li> <li>(C) An insecticide</li> <li>(D) A purifier of water systems</li> </ul>					
43.	43. When milk has been pasteurized successfully, the milk will no longer cont enzyme					
	(A)Polymerase	(B) Phosphatase	(C) Peroxidase	(D) Purinase		
44.		ogy Act, 2000 was noti (B) 2 <sup>nd</sup> October	fied on (C) 21 <sup>st</sup> October	(D) 17 <sup>th</sup> October		
45.	Which of the following (A) Autoclaving	ng does not kill endosp (B) Incineration (C) I	ores? Hot-air sterilization (D)	) Pasteurization		
46.		ng is most likely to be				
	<ul><li>(A) Membrane filtrati</li><li>(C) Lyophilization</li></ul>	on	<ul><li>(B) Ionizing radiation</li><li>(D) Deep freezing</li></ul>			
47.	The information retrie (A)Entrez	eval tool of NCBI Gen (B) STAG	Bank is (C) SeqIn	(D) Text search		
48.	A fungus that can atta (A) <i>Trichophyton</i>	ack hair is (B) <i>Rhizopus</i>	(C) Microsporum	(D) Sporothrix		
49.	Which of the following regulate transcription	-	sands of base pairs fr	om a promoter, yet		
	(A)Operators	(B) Initiators	(C) Enhancers	(D) Attenuators		
50.	<ul> <li>0. Choose the item that correctly matches the microorganism with appropriate stain or preparation</li> <li>(A) Mycobacterium tuberculosis – India ink</li> <li>(B) Fungi - KOH</li> <li>(C) Cryptococcus neoformans in cerebrospinal fluid – Ziehl Neelsen stain</li> <li>(D) Chlamydia – Gram stain</li> </ul>					
51.	1. A delayed hypersensitivity reaction is characterized by  (A) Edema without a cellular infiltrate  (B) An infiltrate composed of neutrophils  (C) An infiltrate composed of helper T cells and macrophages  (D) An infiltrate composed of eosinophils					

52.	The melting temperature, $T_m$ , of a DNA duplex is defined as the temperature at which half the molecules have dissociated into single strands. $T_m$ will be maximal at (A)Low ionic strength and high DNA concentration (B) High ionic strength and high DNA concentration (C) High ionic strength and low DNA concentration (D)Low ionic strength and low DNA concentration			
53.	When changes in the phenotyl underlying DNA sequence, the phenotyl (A) Mutation (B) Eugen	phenomenoi	-	without changes in the (D) Epistasis
	(11) Mutation (B) Eugo		(c) Epigeneties	(D) Epistusis
54.	In biological membrane, integra	ıl proteins aı	nd lipids interact m	nainly by
	(A) Covalent bond		(B) H-bond	
	(C) Hydrophobic interactions		(D) Van der waa	ls force
55.	Which of the following chemica (A) 5-Bromouracil (B) 2-amino			
56.	The term cDNA library means (A) Collection of cDNA clones (B) Compilation of cDNA seque (C) Pool of cDNA's generated for that can be used as a source (D) It is manual for cDNA research	ences in the rom a specife of cDNA o	database ic tissue inserted in	nto an appropriate vector
57.	The portion of the antibody mol (A)Fab (B) Fc	lecule respon	nsible for the effec (C) Hinge	tor functions is (D) Hypervariable
58.	Removal of bursa of Fabricius f (A) A markedly decreased numl (B) Anemia (C) A delayed rejection of skin (D) Low serum levels of antibody	ber of circul graft		es
59.	FOS, JUN and MYC are			
	(A) Genes coding for surface pr	oteins expre	essed on cancerous	cells
	(B) Genes coding for protein kir cancer genes	-		
	(C) Genes coding for transcripti	on factors tl	nat induce growth	dependent genes
	(D) Genes coding for MHC proj		- B : ·· • • • • • • • • • • • • • • • • •	1 8

60.	Which of the following is the most important element of Koch's germ theory of disease? The animal shows disease symptoms when (A) The animal has been in contact with a sick animal (B) The animal has a lowered resistance					
	(C) A microorganism is not observed in the	animal				
	(D) A microorganism is inoculated into the a	nimal				
61.	1. Three-dimensional images of the surface of the cells and tissues could be visualized through					
	(A) Transmission Electron Microscope	(B) Scanning Electron	n Microscope			
	(C) Compound Microscope	(D) Florescence Micr	roscope			
62.	The first ribozyme was found in (A) A nuclear gene for DNA replicating enz (B) A mitochondrial gene for a respiratory e (C) A mRNA for a mitochondrial enzyme (D) An intron within a pre-rRNA molecule	•				
63.		of mycobacteria? ey are resistant to inac ey are anaerobic	tivation by heat			
64.	Species of <i>Trypanosoma</i> and <i>Naegleria</i> are	both				
	<ul><li>(A) Transmitted by tsetse flies</li><li>(C) Types of protozoa</li></ul>	<ul><li>(B) Treated with peni</li><li>(D) Causes of sleepin</li></ul>				
65.	Nonbiological foreign chemicals are termed					
	(A) Xenobiotics (B) Probiotics	(C) Prebiotics	(D) Neurobiotics			
66.	Which of the following organism is wide farming?	ly used as a biocontr	ol agent in organic			
	(A) Rhizobium tropicii	(B) Trichoderma vira	ide			
	(C) Fusarium oxysporum	(D) Nostoc muscorum				
	When a number of genes are transcribed as of					
	(A) Multimeric (B) Polymeric	(C) Polycistronic	(D) Polyclonal			
68.	The purity of a solute collected between two separation can be calculated as  (A) Amount of solute eluted-amount of imput (B) Amount of solute eluted/amount of imput (C) Amount of solvent eluted + amount of imput (D) Amount of solvent eluted/amount of imput (D) Amount (D) Am	urity eluted urity eluted npurity eluted	ng chromatographic			

69.	Who is the director general of WHO at pres-	ent?
	(A) Margaret Chan	(B) Tedros Adhanom
	(C) Sania Nishtar	(D) Audrey Azoulay
	(C) Sama i visitar	(B) Hadrey Hzodiay
70.	Pseudopeptidoglycan is present in the cell w	all of
	(A) Escherichia coli	(B) Bacillus subtilis
	(C) Scacharomyces cerevisae	(D) Methanococcus jannaschii
71.	The purity of an enzyme at various stages of	purification is best measured by
	(A) Total protein	(B) Total enzyme activity
	(C) Specific activity of the enzyme	(D) Percent recovery of protein
		• •
72.	Which would be best to separate a protein the	at binds strongly to its substrate
	(A) Gel filtration	(B) Affinity chromatography
	(C) Cation exchange	(D) Anion exchange
	(1) 1	(=)g
73.	Which technique can be used to obtain infor	mation about protein shape?
	(A) X-ray crystallography	(B) Western blotting
	(C) SDS-PAGE	(D) Sequencing
	(c) SDS THGE	(B) sequencing
74.	Which of the following microorganisms is t type III secretion system to deliver specific	* * *
	(A) Escherichia coli	(B) Salmonella spp.
	(C) Shigella spp.	(D) Staphylococcus spp.
75.	Steroid hormone receptors, when bound by	an appropriate hormone, bind to
	(A)rRNA (B) mRNA	(C) snRNA (D) DNA
	· · · · · · · · · · · · · · · · · · ·	( )

## M.P.Ed.

1)	The body mind relationship was first promulgated by:							
	(A)	Socrates	(B)	Plato	(C)	Aristotle	(D)	Homer
2)	Who	Who propounded the theory of 'survival of the fittest'?						
	(A)	Charles Darv	vin		(B)	Thomas Huxley	y	
	(C)	Herbart Spen	cer		(D)	Francis Galton		
3)	Hum	an growth is tl	he fastest	during:				
	(A)	Adolescents			(B)	Infancy		
	(C)	Later childho	ood		(D)	Pre- natal perio	d	
4)	Wha	t creates antib	odies in t	the blood?				
	(A)	White blood	cells		(B)	Red blood cells	\$	
	(C)	Blood platele	ets		(D)	Blood plasma		
5)	Which of the following associated with bellows breath?							
	(A)	Bhastrika			(B)	NadiShodhan		
	(C)	Sitkari			(D)	Kapalabhati		
6)	Whic	Which of the following cells responsible for the storage of fat?						
	(A)	Mast			(B)	Fibroblasts		
	(C)	Macrophage			(D)	Adipose		
7)	The	word metabolis	sm mean	s:				
	(A)	Exchange of	gases in 1	the lungs				
	(B)	Production of	f lactic ac	id in the muse	cles			
	(C)	Production of	f lactic ac	id in the liver	•			
	(D)	Chemical cha	anges wh	ich take place	in the body			
8)	The concepts of maximal oxygen uptake and oxygen debt introduced by whom?							
	(A)	A. V. Hill	(B)	A. B. Hill	(C)	B.C. Hill	(D)	B. P. Hill
9)	Push up is the finest example of which class of lever:							
	(A)	First class lev	/er		(B)	Second class le	ver	
	(C)	Third class le	ever		(D)	Fourth class lev	er	
10)	An amphiarthrosis is a:							
	(A)	Immovable jo	oint		(B)	Freely moveable	le joint	
	(C)	Slightly mov	eable joir	nt	(D)	Non- moveable	joint	
11)	Red	blood cells are	produce	d in the:				
	(A)	Heart			(B)	Cerebrum		

	(C)	Bone marrow		(D)	Spinal column		
12)	Plate	lets scientifically are	known as:				
	(A)	Thrombocytes		(B)	Lymhocytes		
	(C)	Monocytes		(D)	Lymphomatics		
13)	Pulm	onary edema is a disc	order characteriz	zed by acc	umulation of flui	d in th	e:
	(A)	Skin		(B)	Skeletal tissues		
	(C)	Spinal cord		(D)	Alveoli		
14)	Whic	ch country has won M	len's Hockey Asi	a Cup, 202	22:		
	(A)	South Korea (B)	Malaysia	(C)	India	(D)	Japan
15)	The o	cartilage which serves	to cushion the i	mpact of l	arge forces on bo	ne end	ls is called:
	(A)	Hyaline cartilage		(B)	Notch		
	(C)	Fossa		(D)	Fibrous cartilage	3	
16)	Whic	ch part in human bod	y is known as ch	emical fac	tory of the body?	?	
	(A)	Skin (B)	Liver	(C)	Muscles	(D)	Veins
17)	Amir	no acids scientifically	known as:				
	(A)	Protein		(B)	Fat		
	(C)	Carbohydrates		(D)	Starch		
18)	Head	lquarter of World An	ti-Doping Agenc	y (WADA	) is situated at:		
	(A)	Montreal (B)	Toronto	(C)	Vancouver	(D)	Surrey
19)	The t	term 'Bulimia nervosa	a' associated witl	h:			
	(A)	Eating more food		(B)	Very thin body		
	(C)	Eating less food		(D)	Normal body		
20)	The	most desirable skill of	a teacher is to:				
	(A)	Make the students un	nderstand what the	e teachers	says		
	(B)	Keep higher authorit	ies informed abou	at the class	activities		
	(C)	Cover the prescribed	course				
	(D)	Keep students relaxe	ed while teaching				
21)	A ne	w teacher to start witl	h will have to:				
	(A)	Enforce discipline in	the class				
	(B)	Establish rapport wit	th the students				
	(C)	Cut jokes with the st	udents				
	(D)	Tell the students abo	out his qualification	n			

22)	Whic	h of the followings should not be the main	n role	of the teacher at the higher educational				
	level?							
	(A)	Provide information to students						
	(B)	Promotes self- learning among students						
	(C)	Encourage healthy competition among stu	idents					
	(D)	Help the students to solve their personal p	roblen	ns				
23)	An effective teacher will ensure:							
	(A)	Cooperation among his students						
	(B)	Laissez-faire role						
	(C)	Competition among students						
	(D)	Competition or cooperation as the situation	n dem	ands				
24)	The prime requirement to become a good teacher is to have:							
	(A)	Genuine Interest in teaching						
	(B)	Knowledge about controlling students						
	(C)	Subject knowledge						
	(D)	Good expression						
25)	The quality of a research is judged by:							
	(A)	Relevance of the research						
	(B)	Methodology adopted for conducting the research						
	(C)	Depth of research						
	(D)	Experience of the researcher						
26)	The conceptual framework in which a research is conducted is called a:							
	(A)	Synopsis of research	(B)	Research design				
	(C)	Research hypothesis	(D)	Research Paradigm				
27)	Resea	rch can be conducted by a person who:						
	(A)	Has studied research methodology	(B)	Holds postgraduate degree				
	(C)	Possesses thinking and reasoning ability	(D)	Is a hard worker				
28)	The d	epth of any research can be judged by:						
	(A)	The title of the research	(B)	Objective of the research				
	(C)	Total expenditure on the research	(D)	Duration of the research				
29)	An in	portant practical issue to consider while	desig	ning a research project is:				
	(A)	An interesting theoretical perspective						
	(B)	Addition to knowledge of researcher only						
	(C)	Availability of time and other resources						

	(D)	That it should b	e quali	tative					
30)	Find	the missing num	ber in	the following se	ries: 512	, 256, 128, ?, 32,	16, 8		
	(A)	52	(B)	61	(C)	64	(D)	56	
31)	Find	the missing num	ber in	the following se	ries: 2/3,	4/7, ?, 11/21, 16/	31		
	(A)	10/8	(B)	6/10	(C)	5/10	(D)	7/13	
32)	Para	m travels a distaı	ice of £	5 km in south di	rection. l	He turns to his ri	ght. Af	ter walking 3 km,	
	he tu	rns to the left and	d walk	s 5km. Now in v	vhich dir	rection is he from	the sta	arting place?	
	(A)	West	(B)	South	(C)	South West	(D)	North East	
33)	Point	ing to a woman	in a pi	cture, Amit said	l, 'her gr	randdaughter is	the onl	y daughter of my	
	broth	ner.' How is the w	vomen	related to Amit	•				
	(A)	Sister			(B)	Grand mother			
	(C)	Mother in law			(D)	Mother			
34)	In a	certain code, CO	MPU'	ΓER is written a	as 'RFU'	VQNPC'. How is	s 'PRIN	NTER' written in	
	the sa	ame code?							
	(A)	RFUOJSP	(B)	PFUOJSR	(C)	PSJOUFP	(D)	RSJOUFP	
35)	Group play is a royal road to:								
	(A)	Socialization			(B)	Civilization			
	(C)	Globalization			(D)	Urbanization			
36)	Whic	ch of the following	g is the	e best source for	omega-3	3 fatty acids?			
	(A)	Corn oil			(B)	Wheat products			
	(C)	Pork			(D)	Sardines			
37)		•	Board	l of Physical Ed	ucation a	and Recreation (	CABPE	ER) was set up in	
	the yo	ear: 1951	(B)	1950	(C)	1952	(D)	1953	
38)	` ′	t measures what	` ′		( )		(-)		
,	(A)	Norms	(B)	Objectivity	(C)	Reliability	(D)	Validity	
39)	, ,	bility of the test	` ′		( )	,		J	
,	(A)	Subjectivity			(B)	Consistency of	perform	ance	
	(C)	Validity			(D)	Norms	L		
40)	` ´	ral motor ability	test is	propounded by	` ′				
,	(A)	Scott	(B)	Jhonson	(C)	Mc Donald	(D)	Rogers	
41)	, ,	was the founder	` ′	·ld's first experi	, í		` '	C	
,	(A)	Sigmund Freud		•	(B)	Wilhelm Wundt	t		
	(C)	Albert Bandura			(D)	Wolfgang Kohl	er		

42)	The	CPR stands for:						
	(A)	Cardio-pumpin	g respi	ration	(B)	Cardio-pulmon	ary resu	scitation
	(C)	Cardiac pain re	habilita	ation	(D)	Circulatory pair	n rehabi	litation
43)	Sum	mer Olympics, 2	024 wil	ll be held at:				
	(A)	Paris	(B)	Los angeles	(C)	Rio	(D)	Beijing
44)	Wha	t is the motto of	2022 C	ommonwealth G	ames?			
	(A)	Games for ever	yone		(B)	Play for all		
	(C)	A game for all			(D)	Heart to heart		
45)	Wha	t is the motto of	19 <sup>th</sup> ed	ition Asian Game	es?			
	(A)	Heart to Heart,	@ Futi	ıre	(B)	Heart to Heal, (	@ Futur	e
	(C)	Head to Heart,	@ Futı	ıre	(D)	Head to Toe, @	Future	
46)	The 1	International Ass	sociatio	on of Athletics Fe	deratio	ns (IAAF) has b	een offi	cially renamed
	as:	Amatour Athl	otio W	orld Federation	(D)	World Athletic	0.6	
	(A) (C)	Athletic Feder			(B) (D)	World Athletic		ation
47)	` ′			calculate range is	` /	World Atmen	c reuer	ation
47)	(A)			n highest and low		a		
	(A) (B)			est and highest val		<b>-</b>		
	(C)			st and lowest value				
	(D)		·	nighest and lowest				
48)	` ′	•		ost 2023 Men's H		World Cup?		
40)	(A)	Netherlands	ig to ii	03t 2025 With 3 H	(B)	Australia		
	(C)	Germany			(D)	India		
49)	` ′	most reliable me	asure c	of variability is:	(D)	mara		
17)	(A)	Standard Devia		variability is.	(B)	Mean		
	(C)	Quartile Deviat			(D)	Correlation		
50)	` /	-		ll increase as the	. ,		ending	on its
20)	(A)	Mass	(B)	Density	(C)	Volume	(D)	Velocity
51)	` ′	ch of the followin	` /	•	(0)	Volume	(2)	, crosicy
31)	(A)	Speed	(B)	Displacement	(C)	Velocity	(D)	Strength
52)	` ′	•	` ′	Committee was fo	` ′	•	(2)	Suengui
,	(A)	21 june 1984	(B)	22 june 1894	(C)	23 june 1894	(D)	24 june 1984
53)	` ′	J	` /	International Ol	` /	v	(1)	2. jane 1701
,	(A)	French and Eng		O	(B)	English and Ge	rman	
	(* *)				(2)			

	(C)	Russian and Er	nglish		(D)	English and Gr	eek		
54)	'Kra	us weber test' is	used fo	or measuring:					
	(A)	Minimum mus	cular st	rength	(B)	Physical fitness	5		
	(C)	Motor educabi	lity		(D)	Skill ability in	a sports		
55)	Whic	Which measure divides the whole array into two equal halves?							
	(A)	Median			(B)	Mode			
	(C)	Standard devia	tion		(D)	Mean			
56)	Whic	ch country won t	the Tho	mas cup 2022	?				
	(A)	Indonesia	(B)	Malaysia	(C)	South Korea	(D)	India	
57)	Nikh	at Zareen associ	ated w	ith which spor	rts?				
	(A)	Badminton			(B)	Ball badmintor	1		
	(C)	Boxing			(D)	Shooting			
58)	Whic	ch state has won	the 12 <sup>t</sup>	<sup>h</sup> Hockey Indi	a Senior W	omen's Nationa	al Cham	pionship Title?	
	(A)	Punjab	(B)	Odisha	(C)	Haryana	(D)	Manipur	
59)	Number of medals won by India at International shooting sports federation (ISSF) Junior World Cup 2022:								
	(A)	32	(B)	33	(C)	34	(D)	35	
60)	John	Dewey is referr	ed to a	s the father of	:				
	(A)	Pragmatism	(B)	Realism	(C)	Naturalism	(D)	Idealism	
61)	One	One gram of properly digested carbohydrates produces:							
	(A)	4 calories per g	gram		(B)	4.5 calories per	gram		
	(C)	5 calories per g	gram		(D)	5.5 calories per	gram		
62)	The c	city 'Olympia' is	in:						
	(A)	Greece	(B)	Germany	(C)	France	(D)	Rome	
63)	Scien	tific name of the	e calf m	uscle is:					
	(A)	Sartorius			(B)	Hamstrings			
	(C)	Quadriceps			(D)	Gastrocnemius			
64)	Wate	er therapy is also	know	n as:					
	(A)	Electrotherapy			(B)	Wax therapy			
	(C)	Hydrotherapy			(D)	Ice therapy			
65)	Circu	uit training meth	od was	developed by	whom?				
	(A)	R. E Morgan a							
	(B)	A.R Morgan aı	nd M.P	Anderson					
	(C)	James Morgan and James Naismith							

	(D)	Johns Morga	n and M.	Naismith					
66)	Meso-cycle is a training cycle that consist of:								
	(A)	6 to 8 weeks	(B)	3 to 6 weeks	(C)	3 to 6 days	(D)	6 to 8 days	
67)	The i	immediate sou	rce of en	ergy for the mu	ıscular co	ntraction is:			
	(A)	ADP			(B)	DAP			
	(C)	$O_2$			(D)	ATP			
68)	Serge	Sergent jump is the measure of:							
	(A)	Horizontal ju	ımping ab	oility	(B)	Vertical jumping	ng abilit	y	
	(C)	Reaction abi	lity		(D)	Locomotor abi	lity		
69)	The o	endocardium i	s:						
	(A)	Outer lining of the heart							
	(B)	Innermost lining of the heart							
	(C)	Outer lining of the lungs							
	(D)	Innermost lin	ning of the	e lungs					
70)	The 1	path of project	tile is call	ed:					
	(A)	Arc	(B)	Parabola	(C)	Acceleration	(D)	Velocity	
71)	Feedback system is an effective way to:								
	(A)	Hinders learn	ning		(B)	Delays learning			
	(C)	Makes learning process faster (D) Makes learning process ineffective						s ineffective	
72)	While serving in tennis, if the ball touches the net and crosses over in the right court, it								
	called (A)	d: Let	(B)	Foul	(C)	Correct	(D)	Deuce	
73)	1		` ′	ciated with whi	` ′		(D)	Deuce	
13)	(A)	Baseball	(B)	Boxing	(C)	Football	(D)	Volleyball	
74)				ted for the first	` ′	1 ootoan	(D)	Voncyban	
77)	(A)	1928	(B)	1936	(C)	1932	(D)	1896	
75)	, ,		` ′	1930 1aa associated v	` ′		(D)	1070	
13)				Cricket		Billiards	(D)	Boxing	
	1/7/	CHOOO	111	CHUNCL	101	Dillardo	UD.	DUALIE	

is

# MSc(HS)(Computer Science)

1.	Which data structures	s are typically used to r	represent matrices:	
	(A) Linked lists	(B) Pointers	(C) Strings	(D) Arrays
2.	What is the size of an	IPv6 address?		
	(A) 32 bits	(B) 64 bits	(C) 128 bits	(D) 256 bits
3.	Which one out of the	following is not an agi	ile software methodolo	φV
٠.	(A) Spiral model	10110 W 111 <b>g</b> 10 110 t that the	(B) Extreme Program	
	(C) Scrum		(D) Lean Software D	~
	(3) 231 3111		(2) 2001 2010 1010	- vereprinent
4.	Karnaugh map is used	d to		
	(A) minimize the nun	nber of flip flops in a d	igital circuit	
	(B) minimize the nun	nber of gates only in a	digital circuit	
	(C) minimize the nun	nber of gates and fan-in	n of a digital circuit	
	(D) design gates			
_				
5.	_	the address of the next		ited is stored in the
	(A) stack pointer		(B) address latch	• .
	(C) program counter		(D) general purpose r	egister
6	What does the follow	ing C-statement declar	·e?	
0.	int (* f) (int *	•		
		kes an integer pointer	as argument and return	s an integer
		kes an integer as argun	-	_
	' '	nction that takes an in		
	integer	netion that takes an h	neger pointer as argui	nent and retains an
	•	kes an integer pointer a	as argument and return	s a function pointer
	(D)A function that ta	kes an integer pointer a	as argument and return	s a function pointer
7.	The use of a DTD in	XML development is:		
		lidating XML docume	nts	
	• / •	ary after the XML editor		
	· ·	version using an XSL		
	(D) a good guide to p	opulating a templates t	to be filled in when gen	nerating an XML
	document automa	tically		_
8.		ng transport layer proto		
	(A) SMTP	(B) IP	(C) TCP	(D) UDP
0	The greatest recentive	number that can be sto	rad in a commutantle at 1	og Q hit would lamath
9.	and uses 2's complen		red in a computer that f	ias o-un word length
	(A) -256	(B) -225	(C) -128	(D) -127
	(A) -230	(D) -223	(C) -120	(D) -121

10.		resses. The number of	of bits needed for cacl	•
	(A) 10, 17	(B) 10, 22	(C) 15, 17	(D) 5, 17
11.	Which of the databas (A) 3NF	e normal forms elimin (B) 2NF	nates transitive depende (C) Unnormalized	encies? (D) 1NF
12.	<ul><li>(B) Subset of Cartesi</li><li>(C) Subset of Cartesi</li></ul>	inition of a database ran product of a list of an product of a list of	tuples attributes relations	
13.	Which of the followin (A) Update	ng SQL commands is t (B) Alter	used to modify columns (C) Drop	s of a database table? (D) Set
14.	Which of the follow stored?	ing is the lowest leve	el of abstraction that de	escribes how data is
	(A) Physical	(B) Abstract	(C) View	(D) User
15.	If a transaction does in technic	•	se until it has committee	d, it is said to use the
	(A) Undo		(B) Late-modification	n
	(C) Immediate-modif	fication	(D) Deferred-modified	cation
16.	currently held by T <sub>j</sub> ,	_	t, when transaction T <sub>i</sub> only if it has a timestange is known as:	•
	(A) Wait-die	(B) Wait-wound		(D) Wait
17.	For real time operating	ng systems, interrupt la		
	(A) zero		(B) minimal	
	(C) maximum		(D) dependent on the	scheduling
18.	On systems where the one is done by	ere are multiple operat	ting system, the decisio	n to load a particular
	(A) process control b	lock	(B) file control block	
	(C) boot loader		(D) bootstrap	
19.	To access the service	ces of the operating	system, the interface	is provided by the
	(A) Library		(B) System calls	
	(C) Assembly instruc	tions	(D) API	
20.	What is compaction?			
	` ′	vercoming internal fra	gmentation	
	(B) a paging technique	ıe		

	(C) a technique for overcoming external fr (D) a technique for overcoming fatal error	agmentation	
21.	Operating System maintains the page table (A) each process (B) each thread		ldress
22.	<ul> <li>With round robin scheduling algorithm in</li> <li>(A) using very large time slices converts algorithm</li> <li>(B) using very small time slices converts algorithm</li> <li>(C) using extremely small time slices increased.</li> <li>(D) using very small time slices converts in</li> </ul>	it into First come First served sch it into First come First served sch eases performance	
23.	The strategy of making processes that suspended is called(A) Non preemptive scheduling (C) Shortest job first	are logically runnable to be temporary (B) Preemptive scheduling (D) First come First served	porarily
24.	What is the major disadvantage with a link (A) internal fragmentation (C) there is no sequential access	ted file allocation strategy? (B) external fragmentation (D) there is only sequential access	S
25.	If the memory access time is denoted by ' $(0 \le p \le 1)$ . Then the effective access time (A) p x ma + (1-p) x page fault time (C) (1-p) x ma + p x page fault time	e for a demand paged memory is	-
26.	Locality of reference implies that the particle (A) will always be to the page used in the (B) is likely to be one of the pages used in (C) will always be one of the pages existin (D) will always lead to page faults	previous page reference the last few page references	process
27.	A process having multiple threads of control (A) it can do more than one task at a time (B) it can do only one task at a time, but m (C) it has to use only one thread per process (D) it runs slower than any other processes	auch faster	
28.	If a system has an IP address of 172.16.13. is the class address, subnet address, and br (A) Class A, Subnet 172.16.13.0, Broadcas (B) Class B, Subnet 172.16.13.0, Broadcas (C) Class B, Subnet 172.16.13.0, Broadcas (D) Class B, Subnet 172.16.0.0, Broadcast	oadcast address? st address 172.16.13.127 st address 172.16.13.127 st address 172.16.13.255	sk, what

29. Beyond IP, UDP pro (A) Routing and sw (B) Sending and rec (C) Multiplexing an (D) Demultiplexing 30. The right to use a accredited by	itching eiving of packets d demultiplexing and error checking		registers which are				
<ul><li>(B) internet society</li><li>(C) internet research</li></ul>	<ul> <li>(A) internet architecture board</li> <li>(B) internet society</li> <li>(C) internet research task force</li> <li>(D) internet corporation for assigned names and numbers</li> </ul>						
31. Electronic mail uses (A) SMTP	s which Application lay (B) HTTP	er protocol? (C) FTP	(D) SIP				
32. Firewalls are often of (A) UDP traffic		Sensitive traffic (D) B	est-effort traffic				
<ul><li>(A) telnet is a gener</li><li>(B) telnet lets user a</li><li>(C) telnet can also b</li></ul>	<ul> <li>33. Which one of the following is not correct?</li> <li>(A) telnet is a general purpose client-server program</li> <li>(B) telnet lets user access an application on a remote computer</li> <li>(C) telnet can also be used for file transfer</li> <li>(D) telnet can be used for remote login</li> </ul>						
34. Which layer of the (A) Layer 1			(D) Layer 4				
35. Which element is us (A) CSS	sed for or styling HTMI (B) jQuery	•	(D) PHP				
36. In HTML, which att (A) src="_blank" (C) target="_self"	ribute is used to create	a link that opens in a n (B) alt="_blank" (D) target="_blank"	new window tab?				
37. In which access she created in any funct (A) Any access spec (C) Public	ion?	(B) Private (D) Protected	of the class can be				
<ul><li>(A) Copy an object</li><li>(B) Copy an object</li><li>(C) Copy an object</li></ul>	(C) Public (D) Protected  38. The copy constructors can be used to  (A) Copy an object so that it can be passed to another primitive type variable  (B) Copy an object for type casting  (C) Copy an object so that it can be passed to a function  (D) Copy an object so that it can be passed to a class						
39. Which access specif (A) Protected	fier is usually used for d (B) Private	lata members of a class (C) Public	s? (D) Default				

	ch operator can b Unallocate	e used to free the mem (B) Free()	ory allocated for an ob (C) Collect	ject in C++? (D) Delete
(A) I of a (B) I (C) I	Non-member fun class Member function Member function			
(A) I (B) I func (C) I	Member function Member function tion Member function	s having the same nam s having the same nam	per function overriding the in derived class only the and different signatu the in base and derived on the in base class only	re inside main
(A) '	ch is correct synt *classNameobjec classNameobjectl		r to object? (B) className* object(D) classNameobject()	
(A) l	nce of which typ Parent class Anonymous class	e of class can't be crea	ted? (B) Abstract class (D) Nested class	
45. Wha (A).		of compiled java class (B) .js	ses? (C) .class	(D) .java
(A) S (B) I (C) S (D) I	Structures by defa n structures, men lefault Structures cannot	have private members	ad classes in C++?  r whereas classes do not ault whereas, in classes  whereas classes can herault whereas, in classes	s, they are private by ave
(A) 5 (B) 5 (C) 5	int array[5] = 5, 5, 5, 5, 5, 5, 5, 5, 0, 0, 0, 0, 0, 0, (garbage), (garbage)	-	• /	?
exist	ch of the followiing data type?	ng keywords is used t (B) volatile	o define an alternate r (C) typedef	name for an already (D) static

49.	Which of the followin (A) void pass(int (*fp (B) void pass(*fptr(in (C) void pass(int (*fp (D) void pass(*fptr){	<pre>tr)(int, float, char)){} t, float, char)){} tr)){}</pre>	o pass a Function Poin	iter as an ar	gument?
50.		anisation having a tot lata lines are there.	al of 19 external conn	nections, the	en it has
	(A) 2	(B) 5	(C) 9	(D) 8	
51.	The bit used to indica (A) Reference bit (C) Control bit	te whether the block w	vas recently used or not (B) Dirty bit (D) Idol bit	t is	-
52.	The lower order bits (A) Page number (C) Block number	of the virtual address fo	(B) Frame number (D) Offset		
53.	In the following index address is	ked addressing mode in	nstruction, MOV 2(R1)	), LOC the	effective
		(B) EA = R1	(C) EA = [R1]	(D) EA = 2	2+[R1]
54.	What must be used alo flop?	ong with synchronous	control inputs to trigger	r a change ii	n the flip
	(A) 0 output	(B) 1	(C) Clock	(D)	Previous
55.		nm distance required n Digital Electronics?	for single error dete	ection accor	rding to
	(A) 1	(B) 2	(C) 3	(D) 4	
56.	Which of the followir x 1 multiplexer?	ng gives the correct nur	mber of multiplexers re	equired to b	uild a 32
	(A) Two 16 x 1 mux		(B) Three 8 x 1 mux		
	(C) Two 8 x 1 mux		(D) Three 16 x 1 mux		
57.	The logical sum of tw (A) SOP	o or more logical prod (B) POS	luct terms is called(C) OR operation (D)	NAND ope	eration
58.	If x(n) is a discrete-ti	me signal, then what i	s the value of $x(n)$ at 1	non integer	value of
	(A) Zero	(B) Positive	(C) Negative	(D) Not de	efined
59.	Which property does (A) Time scaling (C) Reflecting	y(t)=x(1-t) exhibit?	<ul><li>(B) Time shifting</li><li>(D) Time shifting and</li></ul>	l reflecting	

60.	(A) DHCP	(B) IP	(C) RPC	
61.		are development life cy		
01.		nce on similar projects		our ir uie de verapinent
	(A) Iterative Enhance		(B) RAD	
	(C) Spiral		(D) Waterfall	
62.	_	lopment is based on w	hich of the following	type?
	<ul><li>(A) Iterative Develop</li><li>(B) Incremental Develop</li></ul>			
	` '	and Iterative Develop	ment	
	(D) Linear Developm	-	ment	
63.	Which of the followi	ng is not an activity ar	nong for the configur	ration management of
	a software system?			
	(A) Version manager		(B) System manage	
	(C) Change managen	nent	(D) Internship mana	agement
64.	Which of the following	ng is the best type of m	nodule cohesion?	
	(A) Functional Cohes	sion	(B) Temporal Cohe	sion
	(C) Coincidental Coh	nesion	(D) Sequential Cohe	esion
65.	In what type of coupanother?	oling, the complete da	ta structure is passed	I from one module to
	(A) Control Coupling	<u>y</u>	(B) Stamp Coupling	<u> </u>
	(C) External Couplin		(D) Content Coupling	
66	Number of errors fou	nd per person hours ex	mended is an exampl	e of a
00.	(A) measurement	= =	(C) metric	(D) parameter
		` ,		( ) 1
67.	MTTC falls under ca			
	(A) correctness	(B) integrity	(C) maintainability	(D) reliability
68.	Characters are group design?	ed into tokens in which	ch of the following p	phase of the compiler
	(A) Code generator	(B) Lexical analyzer	(C) Parser (D) (	Code optimization
69.	Which of the following the data?	ng focuses on the discov	very of (previously) u	nknown patterns from
	(A) Data mining	(B) Big Data	(C) Data wrangling	(D) Machine Learning
70.	Which of the follow outside a window or	ing is defined as the particular a viewport?	process of elimination	on of parts of a scene
	(A) editing	(B) cutting	(C) plucking	(D) clipping
71.		ng is defined as the drav across the interface win	•	
	(A) Zooming	(B) Panning	(C) Tiling	(D) Roaming
	. ,	` /	` /	` ,

72. What determines the	he order of evaluation	of a prefix expression?	
(A) precedence and	d associativity	(B) precedence only	7
(C) associativity or	nly	(D) depends on the	parser
<ul><li>(A) dynamic size</li><li>(B) ease of insertic</li><li>(C) ease in random</li></ul>		sentation of binary trees of	over arrays?
74. Balanced binary tro (A) O(log n)	ee with n items allows (B) O(nlog 2)	the lookup of an item in (C) O(n)	worst-case time. (D) O(1)
75. What does the cent (A) if the sample s		e? g distribution must appro	oach normal

- (B) if the sample size decreases then the sample distribution must approach normal distribution
- (C) if the sample size increases then the sampling distribution much approach an exponential distribution
- (D) if the sample size decreases then the sampling distribution much approach an exponential distribution

*x-x-x* 

## MSc(HS)(Physics/Medical Physics/Specialisation in Electronics)

of the matrix is:

1. A 3x3 matrix has elements such that its trace is 11 and its determinant is 36. The eigenvalues of the matrix are all known to be positive integers. The largest eigenvalue

	(A) 6	(B) 9	(C) 12	(D) 18
2.	The temperature in K that of $N_2$ molecules a		rage speed of H <sub>2</sub> molec	ules will be same as
	(A) 495	(B) 295	(C) 42	(D) 22
3.	When mechanical wa (A) Supersonics	ves have a frequency b (B) Sonics	pelow the audible range (C) Infrasonics	e, these are called: (D) Ultrasonics
4.	(A) Straight lines with	h different slopes n different intercepts or rent radii	y/dx) = -x/(y+1) are a finite y-axis	amily of:
5.			e earth has a kinetic en that it can escapes from (C) $E_k/2$	
6.	A cube has density $\rho_0$ velocity v parallel to $\rho_0$ (1-v <sup>2</sup> /c <sup>2</sup> ) <sup>-1</sup> (C) $\rho_0$ (1-v <sup>2</sup> /c <sup>2</sup> )		the density of the cube (B) $\rho_o (1-v^2/c^2)^{1/2}$ (D) $\rho_o (1-v^2/c^2)^{-1/2}$	when it moves with
7.	<ul><li>(A) Can be anywhere</li><li>(B) Should be only in</li><li>(C) Should be only in</li></ul>	aman effect, the waveler in the electromagnetic the ultraviolet region on the visible region only	only ly	ed:
8.	<ul> <li>A bomb at rest explodes in three segments of unequal masses. The most general description of the final state is that:</li> <li>(A) Two of them must fly off at right angles to each other</li> <li>(B) Two of the three must go opposite to each other</li> <li>(C) The fragments fly off in any arbitrary direction</li> <li>(D) The fragments fly off in such a way that their directions lie in the same plane</li> </ul>			
9.	If the momentum of a the increase in its ene (A) 0.5%		n a velocity 0.9m/s is in	(D) 0.81%

10. A telescope has an objective lens of 10 cm diameter and is situated at a distance of 1km from two objects. The minimum distance between these two objects, which can be resolved by the telescope, when the mean wavelength of light is 5000 °A is of the order of:					
(A) 5 m	(B) 2.5 m	(C) 5 cm	(D) 5 mm		
in three dimension	11. S <sub>ij</sub> and A <sub>ij</sub> represent a symmetric and an antisymmetric real-valued tensor respectively in three dimensions. The number of independent components of S <sub>ij</sub> and A <sub>ij</sub> are:  (A) 9 and 6 respectively  (B) 6 and 6 respectively				
(C) 6 and 3 respe	ctively	(D) 3 and 6 respec	tively		
12. A hoop rolling do	own on an inclined plane	without slipping its v	elocity at the bottom of		
(A) $4gl \sin \varphi/3$	(B) $(4gl \sin \varphi/3)^{1/2}$	(C) 2gl sinφ/3	(D) $(2gl \sin \varphi/3)^{1/2}$		
	circular fringes is observe shifted by 0.03 mm, then				
(A) 1200 nm	(B) 150 nm	(C) 300 nm	(D) 600 nm		
(D) In determining	ing of the structure of the many sea depth				
	e complex number (3+4i)	, ,	<b>5</b> .3		
(A) [(-7/25)-(24i/ (C) [(-7/25)+(24i/	· -	(B) [(7/25)-(24i/25) (D) [(7/25)+(24i/25)	/ -		
•	ongitudinal waves in quantital is 1mm, then the frequent	· ·			
(A) 5.46 kHz	(B) 5.46 MHz	(C) 2.73 kHz	(D) 2.73 MHz		
17. An open pipe of length 33 cm resonates to a frequency of 1000 Hz. The mode of vibration:					
(A) The first harmonic type (C) The fourth harmonic type (B) The second harmonic type (D) Fundamental					
<ul> <li>18. The total energy of a vibrating string is:</li> <li>(A) Directly proportional to the amplitude of vibration</li> <li>(B) Directly proportional to the square of the amplitude of vibration</li> <li>(C) Inversely proportional to the period of vibration</li> <li>(D) Directly proportional to the period of vibration</li> </ul>					

<ul><li>(A) Applied oscillat</li><li>(C) Restoring force</li></ul>	•	<ul><li>(B) Quality factor is</li><li>(D) Damping force i</li></ul>		
20. If e is the coefficient of restitution, then which one of the following gives the condition for perfectly elastic bodies?				
(A) $e = 1.0$	(B) $e = 0.8$	(C) $e = 0.5$	(D) $e = 0$	
21. Which of the follow	ing is used in optical fi	bres?		
<ul><li>(A) Scattering</li><li>(C) Interference</li></ul>		(B) Total internal real (D) Reflection	flection	
22. A thin mica sheet o path of one of the v bright maximum wi	waves. The wavelength			
(A) 0.2 fringes		(B) 10 fringes upwar		
(C) 2 fringes		(D) 10 fringes down	ward	
23. A Polaroid is placed passing through Pol	d at 45° to an incoming aroid after polarization		The intensity of light	
(A) Zero	(B) $I_o/4$	(C) $I_o/2$	(D) I <sub>o</sub>	
24. Two light waves having their intensities in the ratio 16:9, interfere to produce interference pattern. What is the ratio of maximum intensity to minimum intensity in this pattern?				
(A) 49:1	(B) 625:49	(C) 25:7	(D) 4:3	
<ul> <li>25. Sound waves are classified as longitudinal because:</li> <li>(A) The particle displacements take place along the direction of propagation</li> <li>(B) The pressure variations and the particle displacements are out of phase</li> <li>(C) They always originate from a vibration source</li> <li>(D) They require material medium to pass</li> </ul>				
26. The focal length of			•	
(A) $1/f = r_n^2/n\lambda$	(B) $1/f = nr_n^2/\lambda$	(C) $1/f = n\lambda / r_n^2$	(D) $1/f = \lambda / nr_n^2$	
27. The minimum numb sodium line D <sub>1</sub> (589	per of lines in a grating 0 °A) and D <sub>2</sub> (5896 °A	• •	ve in the second order	
(A) 499	(B) 491	(C) 984	(D) 982	
28. Two star emitting yellow light of wavelength λ are at a distance D apart alog a line perpendicular to the line of vision. They are at distance R (R>>D) form the point of observation. If these two stars are to be resolved by a telescope, then the minimum diameter of the lens should be:				
(A) $1.22(\lambda R/D)$	(B) $\lambda D/R$	(C) $1.22(\lambda D/R)$	(D) 1.22λD	

19. In case of a forced vibrations of resonance wave becomes very sharp when the:

•	29. A uniform solid cylinder of mass 2kg and radius 0.20m rolls without slipping on a flat surface. If the total energy of the cylinder be 12J, its rotational kinetic energy will be:				
(A) 3J	(B) 4J	(C) 6J	(D) 8J		
(11) 30	(D) 13	(0) 03	(D) 00		
30. A charge Q flowing heat produced in F	-	e R varies with time t	as $Q = at - bt^2$ ? The total		
$(A) a^3 R/b$	(B) $a^3R/3b$	(C) $a^3R/6b$	(D) $a^3R/2b$		
		of a long cylindrical we ept at potential differe (C) VI/ $(2\pi R^3 L + 2\pi R^3 L)$			
32. Two large parallel plates, separated by a distance of 3.0 mm, have a capacitance of 10 pF and are charged to a potential of 12V by a battery. The plates are disconnected from the battery and pulled apart to 0.5 mm. The potential difference between the plates is:  (A) 20V (B) 12V (C) 7.2V (D) Zero					
33. VAN-de-Graff ger (A) Accelerate pro (C) Are so small		(B) Accelerate el (D) Accelerated	lectrons		
	-	•	rrent of 20A. If the cross-s will be of the order of: (D) 10 <sup>-3</sup> ms <sup>-1</sup>		
remove the electro	n from the first excite	ed state of Li <sup>++</sup> is:	V, the energy required to		
(A) 122.4 eV	(B) 30.6 eV	(C) 13.6 eV	(D) 3.4 eV		
36. In an LCR circuit frequency, C shou	•	ed from L to L/2. To l	keep the same resonance		
(A) C/4	(B) C/2	(C) 2C	(D) 4C		
•	_		allowed to fall from rest ds will be in the ratio of: (D) 9:1		
38. The value of $\lim_{x\to 0}$	38. The value of $\lim_{x\to 0} (\sin 2x/x)$ is equal to:				
(A) 1	(B) 1/2	(C) 2	(D) 0		
39. On a (T,S) diagrar	n the isothermals are	lines:			
(A) at an angle 45°		(B) having slope	of 0.8		
(C) parallel to X-a		(D) parallel to th			

	40. A Carnot engine takes in 3000 Kcal. Of heat from a reservoir at 627 °C and gives it to sink at 27 °C. The work done by the engine is:			
(A) Zero	•	(C) $4.2 \times 10^6 \text{ J}$	(D) $16.8 \times 10^6 \text{ J}$	
41. The thermal ind (A) Its isotherm (C) Its entropy	ertia of thermodynamic sy nal condition	stem is known as:  (B) Its adiabatic co (D) Its enthalpy	ondition	
42. The rate of radi	ation of a black body at 0 7 °C will be:	°C is E watt. Then the	rate of radiation of this	
(A) 16E	(B) 8E	(C) 4E	(D) E	
43. The temperatur of hydrogen at	e at which oxygen molect	ules will have the sam	e r.m.s. velocity as that	
(A) 2500 °C	(B) 2495 °C	(C) 2768 °C	(D) 3040 °C	
long will the sa	ools from 65.5 °C to 62.5 ame cup of tea take to correst value in minutes):			
(A) 4	(B) 3	(C) 2	(D) 1	
melting point, i (A) Substrate w (B) Substrate w (C) Substrate w	<ul> <li>45. The Clausius-Clapeyron equation indicates that an increase in pressure increases the melting point, in case of:</li> <li>(A) Substrate which neither expand nor contract on solidification</li> <li>(B) Substrate which expand on solidification</li> <li>(C) Substrate which contracts on solidification</li> <li>(D) All substance</li> </ul>			
46. Which defect c	auses decrease in the dens	sity of the crystal?		
(A) F-centre	(B) Frankel	(C) Schottky	(D) Interstitial	
=	ric threshold of tungsten is e by ultraviolet light of wa		of the electrons ejected	
(A) 15 eV	(B) 10 eV	(C) 1.5 eV	(D) 0.15 eV	
48. If the uncertain in its speed wil	ty in the position of proto	n is $6 \times 10^{-8}$ m, then th	e minimum uncertainty	
(A) 100 m/s	(B) 1 mm/s	(C) 1 cm/s	(D) 1 m/s	
<ul><li>(A) γ-rays have</li><li>(B) γ-rays have</li><li>(C) γ-rays have</li></ul>	istinction between X-rays greater ionizing power the more penetrating than X-smaller wavelength than nate from nucleus while X	nan X-rays -rays x-rays	her parts of the atom	

50. A particle is in the second excited state of a one dimensional box of length 1m. What is its momentum (in kg m/s)?					
(A) $9.9 \times 10^{-34}$	(in kg m/s)? (B) $13.2 \times 10^{-34}$	(C) $6.6 \times 10^{-34}$	(D) 3.3 x 10 <sup>-34</sup>		
<ul> <li>51. When the potential energy of a system is independent of time, the wave function of the system:</li> <li>(A) Is directly proportional to the time</li> <li>(B) Is a constant</li> <li>(C) Depends on the vector position <b>r</b> of each particle in the system</li> <li>(D) Can not be normalized</li> </ul>					
Hydrogen is abou	of the first line of Balmer at: r m (B) 1.09 x 10 <sup>7</sup> per r				
x 10 <sup>-19</sup> C. The str R.F. oscillator sh	rength of the magnetic fi ould approximately be:	eld B = 1.5 Weber/m	<sup>2</sup> . The frequency of the		
(A) 3.7 mHz	(B) 5.8 mHz	(C) 11.6 MHz	(D) 23.2 MHz		
	jumps from an orbit wit from, the change of orbita (B) $h/4\pi$				
-	ower supply having volt e its no load voltage?	age regulation 25% h	as full load voltage of		
(A) 50V	(B) 40V	(C) 25V	(D) 20V		
56. The element for rays is:	which absorption coeffic	cient is larger for a gi	ven wave length in X-		
(A) Aluminum	(B) Copper	(C) Lead	(D) Lithium		
57. The shortest wave in this series mus	elength series of hydroge t be:	en spectra is 91.2 nm,	the longest wavelength		
(A) 121.6 nm	(B) 364.8 nm	(C) 182.4 nm	(D) 243.2 nm		
58. What is the difference between the number of atoms per unit cell in face centered cube and the number of atoms per unit cell in body centered cube?					
(A) 1	(B) 2	(C) 3	(D) 4		
59. (1111) <sub>2</sub> x (1001) (A) 1001000	$_{2} = $ (B) $(1111000)_{2}$	(C) 10110010	(D) 10110110		

60. A triode, operating a	at an anode potential of of the triode is, appr		plification factor of 25.
(A) +6 V	(B) -6 V	(C) -12 V	(D) +12 V
61. A given metal crysta there are four metal		ic structure having ed, , what is the radius of	
(A) 127 pm	(B) 108 pm	(C) 80 pm	(D) 40 pm
62. The ratio of close pa	cked atoms to tetrahe	edral holes in cubic clo	ose packing is:
(A) 1:3	(B) 2:1	(C) 1:2	(D) 1:1
63. Fermi energy is the:			
` /	y possessed by an ele		
, ,	y possessed by an ele		
-	y possessed by an ele y possessed by an ele		
(D) William Cherg	y possessed by an ele	ction at V 1	
64. Speed of operation of	~	•	
(A) 30,000-3,00,000		(B) 3,00,000-30,00	
(C) 3,000-30,000 the	ousands	(D) 40-3,000 thou	sands
65. The ratio of longes spectral series of the	t wavelength and th	~	n observed in the five
(A) 960/11	(B) 525/376	(C) 4/3	(D) 25:1
66. The input and output	t resistances of comm	on base transistor are	:
(A) low, very high		(B) very low, very	high
(C) high, low		(D) low, low	
	•	e and atoms B are at	s in the cubic structure the centre of the body.
$(A) A_2B_2$	(B) $A_2B$	$(C) AB_2$	(D) AB
68. The data bytes opera	ated on in ALU are ca	lled:	
(A) Digits	(B) Mnemonics	(C) Operands	(D) Op code
69. Thickness of the dep	letion region is of the	e order of:	
(A) $10^{-7}$ cm	(B) $10^{-6}$ cm	(C) 10 <sup>-5</sup> cm	(D) 10 <sup>-4</sup> cm
()	(=) 1	(1) 11	(=) ===================================
70. Select a ferromagnet		<u>-</u>	
(A) Dihydrogen mor	noxide	(B) Dioxygen	7):1-
(C) Benzene		(D) Chromium (IV	() oxide

71.	1. The intensity of radiation emitted by the Sun has its maximum value at a wavelength of 510 nm and that emitted by the North star has the maximum value at 350 nm. If these stars behave like black bodies, then the ratio of the surface temperatures of the Sun and the North star is:				
	(A) 0.69	(B) 0.83	(C) 1.21	(D) 1.46	
72.		nd load is $10 \text{ K}\Omega$ . Th	d with n-p-n transistor he voltage gain will be:	_	
	(A) 9900	(B) 990	(C) 99	(D) 9.9	
	73. The dominant mechanism for motion of charge carriers in forward and reverse biased silicon p-n junction are:  (A) Diffusion in forward biased, drift in reverse biased  (B) Diffusion in both forward and reverse biased  (C) Drift in forward biased, diffusion in reverse biased  (D) Drift in both forward and reverse biased				
74.	4. The torque required to hold a small circular coil of 10 turns 2 x 10 <sup>-4</sup> m <sup>2</sup> area and carrying 0.5 A current in the middle of a long solenoid of 10 <sup>3</sup> turns/m carrying 3 A current, with its axis perpendicular to the axis of the solenoid is:				
	* *		(C) $6\pi \times 10^{-7} \text{ Nm}$	(D) $12\pi \times 10^{-7} \text{ Nm}$	
75.	In a throttling process	s, which of the follow	ving remains constant?		
	(A) Enthalpy		(B) Internal energy		
	(C) Gibbs free energy	7	(D) Helmholtz free	energy	

### **Masters in Public Health**

1.	. An effective hand sanitizer has following percentage of alcohol to kill the germs and coronavirus.			
	(A) 30%	(B) 45%	(C) 60%	(D) 80%
2.	Natural history of dis (A)Cohort study (C) Cross sectional st	ease is best studied by:	(B) Case control stud (D) Ecological study	у
3.	The heart of randomi (A) Protocol (C) Randomization	zation control trial is:	(B) Intervention (D) None of the abov	e
4.	The ability of an infer (A) Pathogenicity Communicability	(B) Infectivity	and multiply in host is (C) Virulence	called: (D)
5.	Anti -Viral agent is: (A)Chlorhexidine	(B) Propionate	(C) Hypochlorite	(D) Phenol
6.	Most specific screeni (A)7-dehydrocholest (C) 25 hydroxy vitam		deficiency is: (B) 1,25 dihydroxy v (D) Serum calcium le	
7.	Diagnostic power of (A) Sensitivity (C) Predictive Value	test is reflected by:	<ul><li>(B) Specificity</li><li>(D) Population attribution</li></ul>	utable risk
8.	MMR vaccine is reco	mmended at the age of (B) 15-18 months		(D) 2-3 years
9.	True about Citrate in (A) Increases shelf li (C) Cheaper		(B) Nutritious (D) Tastier	
10.	Which is not true abo (A) Thrombocytopen (C) Shock		(B) Hepatomegaly (D) Plasma leaking	
11.	HIV virus was disco	vered in: (B) 1983	(C) 1986	(D) 1996
	(A) Influenza Diet to be prescribed (A) Fruits, vegetables (B) Proteins, fiber and (C) Carbohydrates, fi	and low salt diet low salt diet	(C) Syphilis	(D) AIDS

14.	The most common type	of cancer among for	emales is:	
	(A) Cervical cancer		(B) Breast cancer	
	(C) Ovarian cancer		(D) Colon cancer	
15.	Which of the following (A) Regular exercise with (B) Decrease fat intake a (C) Only reduce the amo (D) Reduce intake of fats	h same amount of fund have stomach further funds of fat in the die	reduce obesity? ood ill t	
	National mental health (A) 1982 (E	policy in India was 3) 1987	launched in: (C) 1994	(D) 2014
	What is correct for NDI(A) If requested, drug use(B) Alcoholism is includ(C) Farmers allowed to g(D) Equal punishment fo	ers sent for treatme led in drugs grow unlimited opiu	ım	
	Food standards and safe (A) Ministry of Consume (C) Ministry of Health at	er affairs	ia comes under: (B) Ministry of Agric (D) Ministry of Rura	
	Under MCH programme (A) 60 mg iron +500 mc (C) 60 mg iron + 100 mc	g folic acid	tablets given daily to (B) 100mg iron +500 (D) 100 mg iron +10	mcg folic acid
20.	Limiting amino acids in (A) Methionine and Ly (C) Threonine and Met	vsine	(B) Lysine and Three (D) Arginine and Lys	
21.	Dental fluorosis is best (A) Central and Lateral (C) 1 <sup>st</sup> and 2 <sup>nd</sup> Molar		(B) Central incisors a (D) Canines	and 1 <sup>st</sup> Molars
22.	Which of the following (A)hCG (C) Progesterone	is not secreted by h	numan placenta? (B) Estrogens (D) Leutinizing horm	none
23.	Circular DNA is presen (A) Mitochondria (C) Lysosomes	it in:	<ul><li>(B) Golgi apparatus</li><li>(D) Microbodies</li></ul>	
24.	Central Dogma states th (A) DNA-RNA Protein (C) Protein-RNA-DNA		tion flows from: (B) RNA-Protein-DN (D) RNA-DNA-Prote	
25.	An aerobic and symbio (A) Rhizobium (E	tic nitrogen fixing b  3) Streptococcus		(D) Clostridium

26.	Process of RNA inte (A) Insecticides	erference is used in the (B) Nematodes	e plants resistant to: (C) Fungi	(D) Viruses
27.	Which of the follow (A) MS-Excel	ing is not word proces (B) MS-Word	sing software? (C) Notepad	(D) Wordpad
28.	Where is RAM loca (A) Expansion Board (C) Mother Board	-	(B) External Drive (D) All of above	
29.	Which of the follow (A) Sclereids	ing is dead tissue? (B) Collenchyma	(C) Pericycle	(D) Endodermis
30.	Aedes mosquito gro (A) Clean water (C) Stagnant drains	ws in:	(B) Artificial water c (D) Water bodies cor	
31.	Which of the follow (A) Carbon monoxic (C) Radon	ing is not an indoor air le	r pollutant? (B) Nitrous oxide (D) Mercury	
32.	Air velocity is meas (A) Hygrometer (C) Anemometer	ured by:	(B) Psychrometer (D) Wet bulb thermo	meter
33.	Waste water from ki	itchen is called: (B) Garbage	(C) Sullage	(D) Sewage
34.	Vectors do not trans (A) Ingestion (C) Rubbing	mit infection by:	(B) Regurgitation (D) Contamination w	rith body fluids
35.	What is the color c waste? (A) Yellow	oding of the bags in (B) Black	hospitals to dispose o	f human anatomical (D) Blue
36.	Safe disposal of mer (A) Collect carefully (C) Treatment with	and recycle	(B) Controlled comb (D) Deep burial	ustion
37.	Lead poisoning in ir (A) Inhalation (C) Skin absorption	ndustries commonly oc	ceur by: (B) Ingestion (D) Conjunctival rou	te
38.	Nearly ¾ of the occi (A) Skin cancer (C) Bladder cancer	upational cancers are:	(B) Lung cancer (D) Blood cancer	

39.	Effect of environme (A) Positive Eugenic (C) Euthenics		(B) Negative Eugenic (D) Ergonomics	es
40.	Following is the principal of primary health (A) Safe water supply and sanitation (C) Equitable distribution		th care:  (B) Free medical care  (D) Local disease prevention and contro	
41.	Rural health scheme was launched by: (A) Bhore committee (C) Shrivastava committee		(B) Mukherjee committee (D) Murali committee	
42.	<ul><li>Which of the following is referred to as Ivo</li><li>(A) Small health centers</li><li>(C) Private practitioners</li></ul>		ory towers of disease? (B) Large hospitals (D) Health insurance companies	
43.	<ul><li>Antenatal support is not delivered by:</li><li>(A) Anganwadi workers</li><li>(C) Female health assistant</li></ul>		<ul><li>(B) Female health worker</li><li>(D) Traditional birth attendant</li></ul>	
44.	<ul><li>"Clean care is Safe care"guidelines given b</li><li>(A) Hand hygiene</li><li>(C) Cord care</li></ul>		by WHO is for: (B) Obstetric care (D) Injection practices	
45.	WHO foundation da (A) 5 May	y is: (B) 7 April	(C) 10 June	(D) 10 July
46.	Quarantine was orig (A) Plague	inally introduced as a p (B) Tuberculosis	protection against: (C) Malaria	(D) AIDS
47.	Graph to correlate to (A) Histogram (C) Line diagram	vo quantitative data is:	(B) Scatter diagram (D) Frequency curve	
48.	Standard deviation is (A) Chance (C) Deviation from r		(B) Central tendency (D) None of these	
49.	Which can have more (A) Mean	re than one value? (B) Median	(C) Mode	(D) Any of these
50.	O. Measuring variation through different units is done through:  (A) Variance (B) Coefficient of variation (C) Standard deviation (D) Range			riation
51.	World environment (A) 5 April	day is celebrated on: (B) 7 September	(C) 24 March	(D) 5 June

52.	(A) Germ theory of o	of health is based on: disease (B) Ab cological factors (D) E	osence of pain quilibrium between ma	an and environment
53.	Which is not a morta (A) Years of potentia (C) IMR		(B) Life expectancy (D) Disability limitati	ion
54.	Immunization is: (A) Primary Prevent (C) Tertiary Prevent		(B) Secondary Prever (D) Disability limitati	
55.	Disease elimination (A) Herd immunity		(C) Quarantine	(D) None of these
56.	The increased use of (A) Salinization (C) Water logging	groundwater for irriga	tion purpose has led to (B) Lowering of wate (D) All of these	
57.	Most of the red, blue (A) Anthocyanin	e and purple colors of p (B) Carotene	plants are due to a pign (C) Chlorophyll	nent called: (D) Xanthophyll
58.	The compound in bi (A) Bile salts	le which emulsify fat in (B) Biliverdin	n duodenum is: (C) Bilirubin	(D) Cholesterol
59.	In tooth, hardest par (A) Enamel	t is considered to be: (B) Odontoblast layer	(C) Dental tubules	(D) Dentine
60.	Number of chromos (A) 46	omes in Down's Syndr (B) 47	rome is: (C) 48	(D) 49
61.	The ABO blood gro (A) Charles Darwin (C) Gregor Mendel	ups were discovered by	(B) Karl Landsteiner (D) Watson	
62.	Human Blood is vise (A) Platelets in plasm (C) RBC and WBC in	na	(B) Proteins in blood (D) Sodium in serum	
63.	Non-Clotting of bloc (A) Vitamin A	od is caused by the defi (B) Vitamin C	iciency of: (C) Vitamin E	(D) Vitamin K
64.	Other than spreading (A) Dengue fever	g malaria, anopheles m (B) Filariasis	osquitoes are also vect (C) Encephalitis	ors of: (D) Yellow fever
	Most abundant tissu (A) Muscles	es of our body are: (B) Connective	(C) Epithelial	(D) Nervous

66.	Synthesis of antibod (A) Bone marrow ce (C) B-cells	ies takes place by which lls	ch of following cells. (B) T-cells (D) Lymph	
67.	Which immunoglobi (A) IgD	in can pass through pla (B) IgE	centa? (C) IgM	(D) IgG
68.	•	which secrete melatoning (B) Pineal gland	n? (C) Thyroid gland	(D) Hypothalamus
69.	Insecticides usually a (A) Muscular system (C) Nervous system	cts on:	<ul><li>(B) Digestive system</li><li>(D) Circulatory system</li></ul>	
70.	<ul><li>(0. Secondary sewage treatment is mainly a:</li><li>(A)Physical process</li><li>(C) Chemical process</li></ul>		(B) Mechanical process (D) Biological process	
71.		rimidine		gh:
72.	Spraying of DDT on (A) Soil and water or (C) Air, soil and water	-	on of:  (B) Air and soil only (D) Air and water onl	y
73.	Rich source of fiber: (A) Spinach	(B) Wheat	(C) Gram	(D) Ragi
74.	The best parameter f (A) Weight for age (C) Height for age	for assessment of chror	nic malnutrition is:  (B) Weight for height (D) Any of these	t
75.	Most important esse (A) Linoleic acid (C) Oelic acid	ntial fatly acid in diet i	s:  (B) Arachidonic acid (D) Palmitic acid	

# M.A. (Social Work)

1.	The term of the Rajya (A) 3 years	a Sabha is- (B) 4 years	(C) 5 years	(D) 6 years	
2.	Who is the Chairman (A) The President (C) The Lok Sabha S	••	(B) The Vice-President (D) The Chief Justice of Supreme Cour		
3.	Who is not answerab (A) President (C) Prime Minister	le to any court-	(B) Vice-President (D) Speaker Lok Sab	ha	
4.	Dada Saheb Phalke A (A) Literature (C) The best sports pe	ward is associated wit	h- (B) Film Industry (D) The best musician	n	
5.	Arjuna Award is pres (A) The best singer (C) The best sports po		(B) The best actor (D) The best musician	n	
6.	Indian Currency note (A) Mumbai	s are printed at- (B) Kolkata	(C) Nasik	(D) Hyderabad	
7.	Indian Security Printi (A) Secundrabad	_	(C) Dewas	(D) Hoshangabad	
8.	<ul><li>The term GDP stands for-</li><li>(A) Gross Daily Product</li><li>(C) Gross Domestic Product</li></ul>		(B) Gross Democratic (D) None of these	e Product	
9.	"World No Tobacco (A) April 17		WHO every year on (C) June 20	(D) July 11	
10	. India's first large stat (A) Telangana		oze vaccinations till Jar (C) Tamil Nadu	nuary 2022- (D) Karnataka	
11	11. Which football legend's statue has been unveiled in Panaji (Goa) (A) Sunil Chetri (B) Bhaichung Bhutia (C) Cristiano Ronaldo (D) Lionel Messi				
12	12. Indian appointed as New Vice President of Asian Infrastructure Investment Fund (AIIB)-				
	<ul><li>(A) Raghuram Rajan</li><li>(C) D. Subbarao</li></ul>		(B) Urjit Patel (D) Y.V. Reddy		
13	3. Who among the follo	owing is a Nobel Prize	winner?		
	(A) V.S. Naipaul		(B) J.M. Keynes		
	(C) Shivnarine Chan	derpaul	(D) Ramnaresh Sarw	an	

14.	Who discovered the v (A) Vasco da Gama (C) V.S. Naipaul	vast continent, later kno	own as America? (B) Christopher Columbia (D) None of these	mbus
15.	<ul> <li>5. Until 18<sup>th</sup> century which two countries were</li> <li>(A) India and China</li> <li>(C) England and France</li> </ul>		e considered the richest in the world? (B) China and Japan (D) England and Italy	
16	. Transport of perishal (A) improved railwa (C) Refrigerated shi	nys	stance was possible bed (B) Airline services (D) Steam ships	cause of-
17.	The First World War (A) Asia	was fought mainly in (B) Europe	(C) America	(D) Africa
18.	were introduced in		naize, tomatoes, chillie	
	(A) Europe	(B) China	(C) Africa	(D) Australia
19.	(A) Emigrants from E		g the 18 <sup>th</sup> century: (B) Slaves captured from Interpretation (D) Emigrants from Interpretation (D)	
20.	were expected to do.  (A) Because men we (B) Because men we (C) Because of libera	The reason was nt to battle nt to other countries in llisation of women in s	search of jobs	
21	. Full form of 'ASD' (A) Autism spectrum (C) Autism some dis		(B) Autism sensory d (D) All of these	isorder
22	. Specific learning dis (A) Dyslexia	ability according to RF (B) Dyscalculia	PWD Act 2016 (C) Dysgraphia	(D) All of these
23	. Distance education s (A) Professionals		(C) Adult	(D) All of these
24	. What is the full form (A) National Price (C) National policy	of Education	(B) National Policy o (D) None of these	f Education
25	. Man is a Social Anir	nal is given by-		
	(A) Aristotle	(B) Plato	` /	(D) Durkheim
26.	In some communities hand in marriage. Thi	-	ompensates the bride's	family for her
	(A) Bride Service (C) Dowry	is the practice of.	(B) Bride Wealth (D) Groom Wealth	

21.	relationship?	een a caregiver and in	iant is considered which	in type of
28.	(A) Intimate The classic avoidance	-	(C) Acquaintance en which two individua	(D) Romantic
	<ul><li>(A) Father-in-law and</li><li>(C) Father and daugh</li></ul>	_	<ul><li>(B) Mother and son</li><li>(D) Mother-in-law an</li></ul>	d son-in-law
29.	(A) Child marriage	which type of marriage	was the norm in Niger (B) Arranged marriag	
	(C) Love marriage		(D) Civil marriage	
30.		mbers of UPSC rest wi		
	<ul><li>(A) President</li><li>(C) Parliament</li></ul>		(B) Prime Minister (D) Ministers of Hom	ne Affairs
31.	The first World Telec (A) 1970	communication Day is (B) 1969	celebrated in the year (C) 1968	(D) 1965
32.		ring border with Myan	mar-	
	<ul><li>(A) Arunachal Prades</li><li>(C) Assam</li></ul>	sh	<ul><li>(B) Nagaland</li><li>(D) Manipur</li></ul>	
33.		of Great Snows" is wh	*	
	<ul><li>(A) Mount Everest</li><li>(C) Kanchenjunga</li></ul>		<ul><li>(B) Nanda Devi</li><li>(D) Dhaulagiri</li></ul>	
34.	Countries of the worl (A) Ukraine		(C) Managa	(D) All of those
	(A) Oktaille	(B) Vatican City	(C) Monaco	(D) All of these
35.		Ayushman Bharat Dig		(D) N:44: A
	(A) ICMR	(B) AIIMS	(C) NHA	(D) Nitti Aayog
36.			nt at Sanand in Gujarat	t was taken over by-
	<ul><li>(A) Mahindra and Ma</li><li>(C) Tata Motors</li></ul>	ahındra	<ul><li>(B) Hyundai</li><li>(D) Toyota</li></ul>	
37.	Which country has re	cently voted to join the	e European Union's De	efence policy?
	(A) Switzerland	(B) Denmark	(C) Malta	(D) Vatican City
38.	Which State/U.T. hav	ve Panna Tiger Reserve	e .	
	(A) Maharashtra	(B) Gujarat	(C) Madhya Pradesh	(D) Rajasthan
39.	The Indian Air Force Indian Air Force Heri	·	with which Union Ter	ritory to set up
	(A) Puducherry	(B) Ladakh	(C) Chandigarh	(D) Lakshadweep
40.		earth stops rotating on		
	<ul><li>(A) All parts of the earth will remain in darkness forever</li><li>(B) All parts of the earth will receive sunshine all the time</li></ul>			

	(C) Some parts will have daylight forever and some parts will be in darkness all the time			
41.	(D) There will be no effect on the occurrence of day and night. Which legal body has the power to enforce the fundamental rights in India?			
	<ul><li>(A) Parliament of Ind</li><li>(C) Human Right Cor</li></ul>		(B) Supreme Court of (D) Ministry of Homo	
42.	In Social Case Work I (A) Tool	Interview is an importa (B) Method	ant (C) Technique	(D) Principle
43.	The Protection of Wo (A) 2006	men from Domestic V (B) 2002	iolence Act come into (C) 1990	force in the year- (D) 2005
44.	` /	nd social control	(B) Society and Indiv (D) Individual and far	
45.	Social Policy is a part (A) Economic Policy (C) Religions Policy	of	(B) Political Policy (D) Public Policy	
46.	Central Social Welfar (A) 1980	e Board was establishe (B) 1970	ed in- (C) 1953	(D) 1950
47.	7. The first Indian School of Social Work was started in India in the year 1936 at			
	(A) New Delhi	(B) Mumbai	(C) Calcutta	(D) Chennai
48.	Elizabethan Poor Law (A) 23 Elizabeth		(C) 43 Elizabeth	(D) 53 Elizabeth
49.	Cleaning a village by (A) Social Work	volunteers is an examp (B) Social Service		(D) Charity Work
50.	Rashtriya Swasthya B (A) April 2008	ima Yojana was laun (B) March 2014	ched in- (C) April 2016	(D) March 2019
51.	Pradhan Mantri Awaa (A) June 2014	s Yojana was launche (B) June 2015	d in the year- (C) June 2017	(D) June 2018
52.	French Revolution too (A) 1776	ok place in the year: (B) 1789	(C) 1798	(D) 1898
53.	At the time of French (A) Edward III	Revolution, the King (B) Louis XIV	of France was- (C) Louis XVI	(D) Czar IX
54.	'Every individual has said by .	certain rights which c	annot be taken away by	y any authority' was
	(A) Rousseau	(B) Hobbes	(C) Locke	(D) Montesquieu

55.	Marx studied society in-	
	(A) Holistic way	(B) Conceptual way
	(C) Methodological way	(D) Factual way
	D 11 1 11 11 1	
56.	Realism holds that-	(D) Crown is as real as the marson
	(A) Group is not real	(B) Group is as real as the person
	(C) Person is real	(D) Society is real
57.	A sociological theory is a set of ideas which	provides and explanation for-
0,.	(A) Continental society	(B) Human society
	(C) Human behaviour	(D) Global society
		•
58.	There are two types of definition of society	
	(A) Structural and Interactional	(B) Structural and Functional
	(C) Evolutionary and Diffusive	(D) Structural and Evolutionary
59.	The first stage of human society was of	<del></del> :
	(A) Agriculture	(B) Pastoralist
	(C) Hunting and food gathering	(D) Cottage industries
60	Two assential avalities of sultane	
ου.	Two essential qualities of culture-	(D) Transmitted and showed
	(A) Learned and shared	(B) Transmitted and shared
	(C) Learned and forgotten	(D) Shared and communicated
61	The process by which an individual learns th	ne culture of their society is
01.	(A) Sanskritization (B) Modernization	
62.	A norm is a	
	(A) Specific guide to action	(B) Culture of society
	(C) Guideline for socialization	(D) Guideline for social interaction
63.	A value is a belief that something is-	
	(A) Moral	(B) Very productive in society
	(C) Good and desirable	(D) Cultural
(1	To analytical conservation of the distribution of accepted and assist	1. 41
64.	In which process is the individual united wit	• 1
	(A) Socialization (B) Integration	(C) Alienation (D) Un-socialization
65	To prepare for future roles is-	
05.	(A) Futurization	(B) Prediction
	(C) Anticipatory socialization	(D) Internalization
	(C) I more parely sectanguiten	(B) momunication
66.	Interaction between members or groups with	n different culture is-
	(A) Touch of culture	(B) Cultural diffusion
	(C) Culture contact	(D) Accultration
67.	A stable society is a prerequisite for-	
	(A) Bureaucracy	(B) Culture
	(C) An integrated personality	(D) Family

68.	Lack of relationship v (A) Isolation		(C) Separation	(D) Polarity
69.	In society differences (A) Isolation (C) Specialization	s grow due to	(B) Non-socialization (D) Socialization	1
70.	Marriage is a(A) Folkway	(B) Mores	(C) Social institution	(D) Social norm
71.	Khasi tribes living in (A) Patrilineal	the hills of Meghalaya (B) Matrilineal		(D) Cognatic
72.	Jajmani system indica (A) Political affiliatio (C) Economic relation	on	(B) Caste dominance (D) Social obligation	
73.	Cities and towns cam (A) Movement of pop (C) Industrialization	e into existence due to oulation	(B) Growth of agricu (D) Development of o	
74.	The essential character (A) Individualism (C) Heterogeneity	eristic of the rural socie	ety (B) Parochialism (D) Face-to-face relate	tion
75.	Who was the chairpe Women in Informal S (A) Vina Mazumdar (C) Madhuri Shah	rson of the National Co Sector in 1987?	ommission on Self En  (B) Ela Bhat  (D) Armaity Desai	nployed Women and

#### M.Sc. Statistics

- 1. The modulus of  $z = \{(1 + \cos\theta + i \sin\theta) / (1 + \cos\phi + i \sin\phi)\}$  is:
  - A.  $|z| = {\sqrt{(1 + \cos \theta)} / \sqrt{(1 + \cos \phi)}}$
  - B.  $|z| = {\sqrt{(1 \cos \theta)} / \sqrt{(1 + \cos \phi)}}$
  - C.  $|z| = {\sqrt{(1 + \sin \theta)} / \sqrt{(1 + \cos \phi)}}$
  - D.  $|z| = {\sqrt{(1 + \cos \theta)} / \sqrt{(1 + \sin \phi)}}$
- 2. Let f(z) be defined by

$$\begin{split} f(z) &= \{((x^3+y^3)\,/\,(x^2+y^2)) + i\;((y^3-x^3)\,/\,(x^2+y^2))\}\;\;\text{for}\;x^2 + y^2 \neq 0\\ \text{and} &= 0 \qquad \qquad \text{for}\;x^2 + y^2 = 0. \end{split}$$

Then

- A. Cauchy-Riemann conditions are satisfied at the origin, and f'(0) exist.
- B. Cauchy-Riemann conditions are satisfied at the origin, and f'(0) does not exist.
- C. Cauchy-Riemann conditions are not satisfied at the origin, and f'(0) exist.
- D. Cauchy-Riemann conditions are not satisfied at the origin, and f'(0) does not exist.
- 3. The all real numbers satisfying the inequality |3x + 2| > 5 are:
  - A. All x in the closed Interval [-8/3, 1]
  - B. All x in the closed Interval [-7/3, 2]
  - C. All x not in the closed Interval [-8/3, 2]
  - D. All x not in the closed Interval [-7/3, 1]
- 4. A new spherical ball bearing has a 3.00-inch radius, r. What is the approximate volume of metal lost after it wears down to r = 2.98 inches? Work out only up to two decimal places.
  - A. 4.46 cubic inches
  - B. 3.36 cubic inches
  - C. 2.26 cubic inches
  - D. 1.16 cubic inches
- 5. The derivative of:  $f(s) = \{s / (\sqrt{(s^2 1)})\}$  with respect to s is:
  - A.  $(2) / ((s^2 1)^{3/2})$
  - B.  $(-2)/((s^2-1)^{3/2})$
  - C.  $(1)/((s^2-1)^{3/2})$ D.  $(-1)((s^2-1)^{3/2})$

```
6. The derivative of: y = \log \left(\frac{1+x^2}{1-x^2}\right)^{1/2} with respect to x is:
```

A. 
$$\{(4x)/(1+x^2)\}$$

B. 
$$\{(2x)/(1-x^2)\}$$

C. 
$$\{(2x)/(1+x^2)\}$$

D. 
$$\{(4x)/(1-x^2)\}$$

7. The domain of the function 
$$y = \sqrt{(x/(2-x))}$$
 is:

A. 
$$0 \le x \le 4$$

B. 
$$1 \le x < 2$$

C. 
$$1 < x \le 2$$

D. 
$$0 \le x < 2$$

8. Integrate: 
$$\int (x/(x+1))dx$$

A. 
$$x - 2 \log(x + 1) + K$$

B. 
$$2x - 2 \log(x - 1) + K$$

C. 
$$2x - 2 \log (x + 1) + K$$

D. 
$$2x - 2 \log(x - 1) + K$$

(Here K is a constant)

9. The series 
$$(1/(1+\sqrt{1})) + (1/(1+\sqrt{2})) + (1/(1+\sqrt{3})) + ((1/(1+\sqrt{4}))+\dots$$
 is:

D. Converges to the sum 
$$1/2$$
.

10. If 
$$y = e^{\sqrt{(x^3+b)}}$$
, then dy/dx is:

A. 
$$e^{\sqrt{(x^3+b)}} \cdot \{(3x)/\{2\sqrt{(x^3+b)}\}\}$$

B. 
$$e^{\sqrt{(x^3+b)}} \cdot \{(3x^2)/\{2\sqrt{(x^3+b)}\}\}$$

C. 
$$e^{\sqrt{(x^3+b)}} \cdot \{(2x^2)/\{2\sqrt{(x^3+b)}\}\}$$

D. 
$$e^{\sqrt{(x^3+b)}} \cdot \{(2x)/\{2\sqrt{(x^3+b)}\}\}$$

11. If P and Q are symmetric matrices of the same order, then 
$$PQ$$
 - $QP$  is:

- B. Symmetric matrix
- C. Zero matrix
- D. Identity matrix

12. If 
$$y = cos^{-1}(x)$$
, then  $\frac{d^2y}{dx^2}$  in terms of y is

A. 
$$cot(y).sec^2(y)$$

B. 
$$tan(y).cosec^2(y)$$

C. 
$$-\tan(y)$$
.  $sec^2(y)$ 

D. 
$$-\cot(y). \csc^2(y)$$

13. The determinant of matrix 
$$\begin{pmatrix} 1 & x & x^2 \\ x^2 & 1 & x \\ x & x^2 & 1 \end{pmatrix}$$
 is

A 
$$(1-x^3)^2$$

B 
$$(1-x^3)^3$$

C. 
$$(1-x^2)^2$$

A. 
$$(1-x^3)^2$$
  
B.  $(1-x^3)^3$   
C.  $(1-x^2)^2$   
D.  $(1-x^2)^3$ 

- 14. For which value of constant k, the function  $f(x) = \begin{cases} \frac{k \cos(x)}{\pi 2x}, & \text{if } x \neq \frac{\pi}{2} \\ 3, & \text{if } x = \frac{\pi}{2} \end{cases}$ , is continuous at  $x = \frac{\pi}{2}$ 
  - $\frac{\pi}{2}$ .
  - A. 3
  - B. 4
  - C. 5
  - D. 6
- 15. If  $y = tan^{-1} \left( \frac{3x x^3}{1 3x^2} \right)$ ,  $\frac{-1}{\sqrt{3}} < x < \frac{1}{\sqrt{3}}$ , then  $\frac{dy}{dx}$  is

  - B.  $\frac{2}{1+x^2}$
  - C.  $\frac{3}{1+x^2}$
  - D.  $\frac{2}{1+x^3}$
- 16. The integral  $I = \int_a^b \frac{|x|}{x} dx$ , where a < b, is:
  - A. (b a)
  - B. (a b)
  - C. (|b| |a|)
  - D. (|a| |b|)
- 17. The integral  $I = \int_0^{\pi} \sqrt{\left(\frac{1+\cos 2}{2}\right)} dx$  is
  - A. 3 B. 2

  - C. 1 D. 0
- 18. The integral  $I = \int_0^{\frac{\pi^2}{4}} \sin \sqrt(x) dx$  is:

  - B. 1
  - C. 2
  - D. 3
- 19. The limit  $\lim_{x \to +0} \left(\frac{1}{x}\right)^{\sin x}$  is:
  - A. 3
  - B. 2
  - C. 1
  - D. 0
- 20. The value of determinant  $\Delta = \begin{vmatrix} a & b & c \\ b & c & a \\ c & a & b \end{vmatrix}$  where a, b and c are positive and unequal, is:
  - A. 0
  - B. Negative
  - C. Positive
  - D. Either Positive or Negative

- 21. The differentiation of the function  $tan^{-1}\left(\frac{\sin x}{1+\cos x}\right)$  with respect to x is:

  - B. 1/3
  - C. 1/4
  - D. 1/5
- 22. The particular solution of the differential equation  $\log \left(\frac{dy}{dx}\right) = 3x + 4y$  given that y = 0 when

  - A.  $4e^{4x} + 3e^{-3y} 7 = 0$
  - B.  $4e^{3x} + 3e^{4y} 7 = 0$

  - C.  $4e^{3x} + 3e^{-4} 7 = 0$ D.  $4e^{-4x} + 3e^{3y} 7 = 0$
- 23. The integral  $I = \int_0^{\frac{\pi}{2}} \frac{\sin^4 x}{\sin^4 x + \cos^4 x} dx$  is
  - A.  $\frac{\pi}{2}$

  - C.  $\frac{\pi}{6}$
  - D.  $\frac{\pi}{2}$
- 24. The differentiation of the function  $x^{Sinx}$ , x > 0, with respect to x is:
  - A.  $x^{Sinx} Cos x + x^{Sinx} Cos x log x$
  - B.  $x^{Sinx} Cos x + x^{Sinx} Sin x (log x)^2$
  - C.  $x^{Sinx-1} Sin x + x^{Sinx} Cos x(log x)^2$
  - D.  $x^{Sinx 1} Sin x + x^{Sinx} Cos x log x$
- 25. The number of values of k for which the system of equations (k+1)x + 8y = 4k and kx + (k+3)y = 3k - 1 has infinitely many solution, is/are:
  - A. 0
  - B. 1
  - C. 2
  - D. ∞
- 26. If  $P = \begin{pmatrix} 1 & \alpha & 3 \\ 1 & 3 & 3 \\ 2 & 4 & 4 \end{pmatrix}$  is the adjoint of a 3 × 3 matrix A and |A| = 4, then  $\alpha$  is equal to:
  - A. 4
  - B. 11
  - C. 5
  - D. 0
- 27. The set of all values of  $\lambda$  for which the system of linear equations  $2x_1 2x_2 + x_3 = \lambda x_1$ ,  $2x_1 2x_2 + x_3 = \lambda x_1$ ,  $2x_1 2x_2 + x_3 = \lambda x_2$  $3x_2 + 2x_3 = \lambda x_2$  and  $-x_1 + 2x_2 = \lambda x_3$  has a non-trivial solution:
  - A. is an empty set

- B. is a singleton set
- C. contains two elements
- D. contains more than two elements'

28. 
$$\lim_{n \to \infty} \left( \frac{1}{1 - n^2} + \frac{2}{1 - n^2} + \dots + \frac{n}{1 - n^2} \right)$$
 is equal to

- A. 1/4
- B. 1/2
- C. 1/2
- D. 1/4
- 29. The integral  $\int_0^1 \sqrt{\left(\frac{1-x}{1+x}\right)} dx$  is:
  - A.  $\frac{\pi}{2} + 1$
  - B.  $\frac{\pi}{2} 1$
  - C. 1
  - D. +1
- 30. Let y(x) be the solution of the differential equation

$$(x \log x)\frac{dy}{dx} + y = 2x \log x, x \ge 1$$

Then, y(e) is equal to:

- A. *e*
- B. 2*e*
- C. 0
- D. 2

31. If 
$$\frac{Sin^4x}{2} + \frac{Cos^4x}{3} = \frac{1}{5}$$
, Then

A. 
$$\frac{\sin^8 x}{8} + \frac{\cos^8 x}{27} = \frac{1}{5}$$

B. 
$$\frac{Sin^8x}{8} + \frac{Cos^8x}{27} = \frac{1}{25}$$

C. 
$$\frac{Sin^8x}{8} + \frac{Cos^8x}{27} = \frac{1}{125}$$

D. 
$$\frac{Sin^8x}{8} + \frac{Cos^8x}{27} = \frac{1}{625}$$

32. Given  $P = Sin^2\theta + Cos^4\theta$ , then for all real values of  $\theta$ :

A. 
$$1 \le P \le 2$$

- B.  $\frac{3}{4} \le P \le 1$
- C.  $\frac{13}{16} \le P \le 1$
- D.  $\frac{3}{4} \le P \le \frac{13}{16}$
- 33. The value of  $Cos(2 Cos^{-1}x + Sin^{-1}x)$  at  $x = \frac{1}{5}$ , where  $0 \le Cos^{-1}x \le \pi$  and

$$-\frac{\pi}{2} \le Sin^{-1}x \le \frac{\pi}{2}$$
 is:

- 34. The solution of the equation  $\log_7 \log_5 (\sqrt{(x+5)} + \sqrt{x}) = 0$  is:
  - A. 1
  - B. 2
  - C. 3
  - D. 4
- 35. If  $\alpha$  and  $\beta$  are the roots of equation  $x^2 2x + 4 = 0$ , then  $\alpha^n + \beta^n$ , n being a positive integer, is:
  - A.  $2^{n+2} \cos \frac{n\pi}{4}$ B.  $2^{n+1} \cos \frac{n\pi}{3}$ C.  $2^n \cos \frac{n\pi}{2}$ D.  $2^{n-1} \cos n\pi$
- 36. If  $\left|z^3 + \frac{1}{z^3}\right| \le 2$ , then  $\left|z + \frac{1}{z}\right|$  can't exceed
  - A. 2
  - B. 1

  - C.  $\sqrt{2}$  D.  $\sqrt{2} 1$
- 37. The Eigen values of the matrix  $\begin{pmatrix} 8 & -6 & 2 \\ -6 & 7 & -4 \\ 2 & -4 & 3 \end{pmatrix}$  are:
  - A. 0, 3, 5
  - B. 0, 3, 10
  - C. 0, 3, 15
  - D. 0, 3, 20

- 38. The double integral  $\iint_A xy \, dx \, dy$ , where A is the domain bounded by x-axis, ordinate x = 2a and the curve  $x^2 = 4ay$ , is equal to:
  - A.  $\frac{3a^4}{5}$
  - B.  $\frac{a^3}{4}$
  - C.  $\frac{4a^4}{3}$
- 39. The double integral  $\iint_R (x+y)^2 dx dy$ , where R is the parallelogram in the xy-plane with vertices (1,0), (3,1), (2,2), (0,1) using the transformation u = x + y and v = x - 2y, is equal to:
  - A. 19
  - B. 21
  - C. 23D. 25
- 40. The integral  $\int_C \frac{z-3}{z^2+2z+5} dz$ , where c is the circle c: |z| = 1, is equal to
  - A. 0
  - B. 1
  - C. 2
- 41. The integral  $\int_C \tan z \, dz$ , where c is the circle c: |z| = 2, is equal to
  - A.  $-2\pi i$
  - B.  $2\pi i$

  - C. 4π*i*D. -4π*i*
- 42. The product of real roots of the equation  $|x|^{\frac{6}{5}} 26|x|^{\frac{3}{5}} 27 = 0$  is:

  - A.  $-3^{10}$  B.  $-3^{12}$
  - C.  $-3^{\frac{12}{5}}$ D.  $-3^{\frac{21}{5}}$
- 43 If b < 0, then the roots  $x_1$  and  $x_2$  of the equation  $2x^2 + 6x + b = 0$ , satisfy the condition  $\left(\frac{x_1}{x_2}\right) +$  $\left(\frac{\mathbf{x}_2}{\mathbf{x}_1}\right) < k$ , where k is equal to:
  - A. -3
  - B. -5

- $\begin{array}{ll} C. & -6 \\ D. & -2 \end{array}$
- 44. The number of roots of the equation  $\frac{1}{x} + \frac{1}{\sqrt{(1-x^2)}} = \frac{35}{12}$  is:
  - A. 0

  - B. 1 C. 2 D. 3
- 45. The sum  $S_n$  to n terms of the series  $\frac{1}{2} + \frac{3}{4} + \frac{7}{8} + \frac{15}{16} + \cdots$  is equal to:
  - A.  $2^{n} n 1$ B.  $1 2^{-n}$ C.  $2^{-n} + n 1$

  - D.  $2^n 1$
- 46. If  $5^x = 7^{x+1}$ , then x is equal to:

  - C.  $log_5 7$
  - $log_7 5$ D.
- 47. If A is a  $3 \times 3$  skew symmetric matrix, then trace of A is equal to:
  - A. 1
  - B. 3
  - C. -1
  - D. |A|
- 48. If A and B are two distinct matrices such that  $A^3 = B^3$  and  $A^2B = B^2A$ , then determinant of  $(A^3 + B^3)$  is:
  - A. 0
  - B. 1 C. 2 D. 3
- 49.  $\lim_{x \to \frac{\pi}{3}} \frac{\sin\left(\frac{\pi}{3} x\right)}{2\cos x 1}$  is equal to:
  - A.  $\frac{1}{2}$
  - B.  $\frac{1}{\sqrt{3}}$
  - C. √3

D. 
$$\frac{2}{\sqrt{3}}$$

50. The set of all points where the function f(x) = |x| Sinx is differentiable is:

A. 
$$(-\infty, \infty)$$

B. 
$$(-\infty,0) \cup (0,\infty)$$

C. 
$$(0, \infty)$$

D. 
$$[0, \infty)$$

51. If P(B) = 3/4,  $P(A \cap B \cap \overline{C}) = 1/3$  and  $P(\overline{A} \cap B \cap \overline{C}) = 1/3$ , then  $P(B \cap C)$  is equal to:

- A. 1/12
- B. 1/6
- C. 1/15
- D. 1/19

52. If M and N are any two events, then the probability that exactly one of them occurs is:

A. 
$$P(M) + P(N) - P(M \cap \overline{N})$$

B. 
$$P(M) + P(\overline{N}) - P(M \cap N)$$

C. 
$$P(\overline{M}) + P(\overline{N}) - 2P(\overline{M} \cap \overline{N})$$

D. 
$$P(\overline{M}) + P(N) - 2P(M \cap \overline{N})$$

53. If two events A and B are such that  $P(\overline{A}) = 0.3$ , P(B) = 0.4 and  $P(A \cap \overline{B}) = 0.5$ , then  $P(B|(A \cup \overline{B}))$  is:

- A. 1/2
- B. 1/3
- C. 1/4
- D. 1/5

54. A and B are two independent events. The probability that both A and B occur is 1/6 and the probability that neither of them occurs is 1/3. Then the probability of occurrence of A is:

- A. 1/6
- B. 1/5
- C. 1/4
- D. 1/3

55. If the mean and variance of a binomial variate *X* are 2 and 1 respectively, then the probability that *X* takes a value greater than one is equal to:

- A. 7/20
- B. 11/16
- C. 13/18
- D. 12/23

56. A set of n values  $x_1, x_2, ..., x_n$  has standard deviation  $\sigma$ . The standard deviation of n values  $x_1 + k, x_2 + k, ..., x_n + k$  (where k is a constant) is:

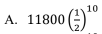
- Α. σ
- B.  $\sigma + k$
- C.  $\sigma k$

57.	The	$k \sigma$ e mean of 100 observations is 50 and their standard deviation is 5. The sum of all squares of all observations is:	
	A.	50000	
	B.	250000	
	C.	252500	
	D.	255000	

- 58. The standard deviation of some temperature data in °C is 5. If the data were converted into °F, the variance would be:
  - A. 81 B. 57
  - C. 36
  - D. 25
- 59. The mean deviation of data, when measured from the median, is:
  - A. 0
  - B. 1
  - C. Largest
  - D. Least
- 60. For any discrete distribution, the general relation between standard deviation ( $\sigma$ ) and the mean deviation taken from the arithmetic mean (MD) is:
  - A.  $\sigma < MD$
  - B.  $\sigma \geq MD$
  - C.  $\sigma = MD$
  - D.  $\sigma \neq MD$
- 61. In a leap year, the probability of having 53 Sundays or 53 Mondays is:
  - A. 2/7
  - B. 3/7
  - C. 4/7
  - D. 5/7
- 62. Three of the six vertices of a regular hexagon are chosen at random. What is the probability that the triangle with these vertices is equilateral?
  - A. 3/10
  - B. 3/20
  - C. 1/20
  - D. 1/10
- 63. The probability of simultaneous occurrence of at least one of two events A and B is p. If the probability that exactly one of A, B occurs is q, then  $P(\overline{A}) + P(\overline{B})$  is:
  - A. 1 p 2q
  - B. 1 2p q
  - C. 2 2p + q
  - D. 2 p 2q

- 64. 10% of the bulbs produced in a factory are of red colour and 2% are red and defective. If one bulb us picked at random, the probability of its being defective if it is red, is:
  - A. 1/5
  - B. 2/5
  - C. 3/4
  - D. 5/6
- 65. A committee of 4 students is selected at random from a group consisting of 8 boys and 4 girls. Given that there is at least one girl on the committee, what is the probability that there are exactly 2 girls on the committee?
  - A. 12/13
  - B. 113/215
  - C. 43/58
  - D. 168/425
- 66. Let X be a discrete random variable assuming values  $x_1, x_2, ..., x_n$  with probabilities  $p_1, p_2, ..., p_n$ respectively. Then variance of X is given by:
  - A.  $E(X^2)$
  - B.  $E(X^2) + E(X)$
  - C.  $E(X^2) (E(X))^2$
  - D.  $E(X^2) + (E(X))^2$
- 67. The random variable X can take only values 0, 1, 2. Given that P(X = 0) = P(X = 1) = p and that  $E(X^2) = E(X)$ , then the value of p, is:
  - A. 1/4
  - B. 1/2
  - C. 3/4
  - D. 4/5
- 68. A manufacturer who produces medicine bottles, finds that 0.1% of the bottles are defective. The bottles are packed in boxes containing 500 bottles. A drug manufacturer buys 100 boxes from the producer of bottles. Using Poisson distribution, how many boxes will contain no defectives?
  - A.  $100 e^{-0.5}$
  - B.  $100 e^{-0.05}$

  - C.  $100(1 e^{-0.5})$ D.  $100(1 e^{-0.05})$
- 69. The mean of a binomial distribution is 20 and the standard deviation is 4. Then n is:
  - A. 25
  - B. 50
  - C. 75
  - D. 100
- 70. Suppose that half of the population of a town is consumers of rice. One hundred investigators are appointed to find out its truth. Each investigator interviewed 10 individuals. How many investigators do you expect to report that three or less of the people interviewed are consumers of rice?



B. 
$$13400 \left(\frac{1}{2}\right)^{10}$$

B. 
$$13400 \left(\frac{1}{2}\right)^{10}$$
  
C.  $15000 \left(\frac{1}{2}\right)^{10}$ 

D. 
$$17600 \left(\frac{1}{2}\right)^{10}$$

71. For a random variable  $X \sim N(\mu, \sigma^2)$ , the mean deviation about  $\mu$  is:

A. 
$$\frac{4}{5}\sigma$$

B. 
$$\frac{3}{5}\sigma$$

C. 
$$\frac{2}{5}\sigma$$

D. 
$$\frac{1}{5}\sigma$$

72. For a random variable  $X \sim N(\mu, \sigma^2)$ ,  $\mu \pm 2\sigma$  covers approximately an area of:

- A. 85%
- B. 90%
- C. 95%
- D. 99%

73. The regression coefficients are:

- A. independent of change of origin and scale
- B. independent of change of origin but not of scale
- C. independent of change of scale but not of origin
- D. neither independent of change of origin nor of scale

74. The coefficient of correlation between two variable X and Y is 0.3. Their covariance is 9. The variance of *X* is 16. The standard deviation of *Y* is:

- A. 7.0
- B. 7.5
- C. 8.5
- D. 9.5

75. In simple random sampling without replacement, the variance of the sample mean  $(\bar{y}_n)$ , based on a sample of size n from a population of size N, is:

$$(A)\left(\frac{N}{N-n}\right)S^2$$

$$(B)\left(\frac{N-n}{n}\right)S^2$$

(B) 
$$\left(\frac{N-n}{n}\right) S^2$$
 (C)  $\left(\frac{N-n}{N}\right) S^2$  (D)  $\left(\frac{N-n}{Nn}\right) S^2$ 

(D) 
$$\left(\frac{N-n}{Nn}\right)$$
 S

(12)

Space for Rough Work

## MSc(2Yr)(Stem Cell & Tissue Engineering) 1. The protein bands in an electrophoretogram can be identified using which of the

	following staining m (A) Coomassie brilli (C) Crystal violet		(B) Ethidium bromid (D) Methylene blue	e	
2.	All of the following statement		ribosomal RNA except	one, Select the false	
	<ul><li>(B) Folding is driver</li><li>(C) It has double hel</li></ul>	•	•		
3.		•	esize an essential meta ement for growth is ter (C) Auxotroph		
4.	The genome in differ (A) Orthologues	rent species that have a (B) Paralogues	common origin will b (C) Analogues	e termed as; (D) Synlogues	
5.	In an allergic reaction against the antigen;	on, which of the follow	wing types of antibodic	es will be generated	
	(A) IgD	(B) IgE	(C) IgG	(D) IgM	
6.	<ul> <li>All the following statements are true for true for gel exclusion chromatography, except one. Identify which is not a true statement;</li> <li>(A) A characteristic elution volume for each protein is the basis for separation of a protein</li> <li>(B) Sum of void volume and gel matrix inclusion equals the total volume of the column</li> <li>(C) Smallest size protein molecules are used to calculate the void volume of the column</li> <li>(D) The volume contained within the gel particles constitutes the inclusion volume</li> </ul>				
7.	The resolution of a microscope is regulated by all of the following features, except?  (A) Numerical aperture of objective lens (B) Numerical aperture of a condenser lens (C) Wavelength of the illuminating light (D) Wavelength of the transmitted light				
8.	What is the molarity (A) 25.5 M	of a pure water? (B) 8.0 M	(C) 16.0 M	(D) 55.5 M	
9.					

10. Which of the following is a genetical					
(A) Haemophilia (B) Haematon	na (C) Influenza (D) COVID-19				
11. Which of the following microbes fin (A)Bacillus thuringenesis	ds applications in Beer industry? (B) Streptomyces subtilis				
(C) Saccharomyces cerevisiae	(D) Thermus aquaticus				
12. In a cell just after completion of n	nitotic telophase 23 pairs of chromosomes were				
identified. The same cell had following	ing number of chromatids at the metaphase;				
(A) 23 (B) 46	(C) 92 (D) 184				
<b>U</b> • • •	olved to serve as template and transporter of amino				
acid respectively for translation proc (A)miRNA and tRNA	(B) mRNA and tRNA				
(C) rRNA and siRNA	(D) siRNA and tRNA				
14. The denaturation of double stranded	DNA involves which of the following processes;				
(A) Complete breakage into short do	<u> </u>				
(B) Complete breakage into short sin	gle stranded fragments				
<ul><li>(C) Separation into single strands</li><li>(D) Separation into single nucleotide</li></ul>	s				
15. The Beer-Lambert law describe the a factors, except;	absorption in a solution is dependent on following				
(A) Concentration of solution	(B) Path length of cuvette				
(C) Wavelength of incident light	(D) Wavelength of transmitted light				
16. Identify the most abundant carbohyd	lrate in nature from the list mentioned below;				
(A) Amylose (B) Amyloped	etin (C) Cellulose (D) Glycogen				
17. The terminology cDNA is used with reference to which of the following;					
(A) Circular conformation of DNA					
(B) Semicircular conformation of D (C) Complimentary DNA against m					
(D) Complimentary DNA against D	<b>.</b>				
18 The Chromatography technique harn	nesses the separation of molecules based on which				
one of the following biophysical pro-	-				
(A) Osmotic Pressure	(B) Sedimentation coefficient				
(C) Electromagnetic radiation	(D) Polarity/charge				
* *	sented below. Identify the correct answer				
(A) 14 hrs (B) 14 days	(C) 32 hrs (D) 32 days				
20. Which of the following answers corr	rectly depicts the correct answer for Apoptosis;				
(A) A process of necrotic cell death	(B) A process of traumatic cell death				
(C) A process of programmed cell de	eath (D) A process of any type of cell death				

21	1. The Epitope region in a macromolecule is represented by one of the following correct Answers;				
	(A) Antiprotein comp (C) Antigenic determ		(B) Antiprotein deter (D) Antigenic comple		
22	. The establishment of in the tissue;	cell suspension culture	e requires which of the	following procedure	
	(A) Organogenesis	(B) Electroporation	(C) Differentiation(D	) Disaggregation	
23	. How many base pairs (A)8	s are present in Z-DNA (B) 10	in a complete helix; (C) 12	(D) 14	
24	24. The "Southern Blotting" technique involves which of the following correct process; (A) The detection of RNA fragments on membranes by specific radioactive antibodies (B) The detection of DNA fragments on membranes by specific radioactive antibodies (C) The detection of DNA fragments on membranes by specific radioactive DNA (D) The detection of RNA fragments on membranes by specific radioactive DNA				
25	The newly synthesize which of the following (A) Golgi Complex		anslationally modified (C) Ribosome	by glycosylation in (D) Lysosome	
26	26. The quaternary structure of a protein refers to; (A) The sequence of amino acids (B) The Alpha helix and beta sheets (C) Folding of sheets and helices (D) Interactions of helices and sheets with other subunits				
27	-	ck by water generally to old biopolymers togeth (B) Glycosidasis	_	ned as;	
28	. The form of a molec defined as;	ule that has an equal r	number of positive and	negative charges is	
	· · · · · · · · · · · · · · · · · · ·	(B) Isoelectric	(C) Isoelectronic	(D) Isoneutonic	
29	•	e enzymes. Ident			
	<ul><li>(A) Proenzymes</li><li>(C) Allosteric enzym</li></ul>	ec	<ul><li>(B) Ribozymes</li><li>(D) Constitutive enzy</li></ul>	mes	
30	30. The isomers of glucose varying in one position for the placement of -OH group like				
	glucose and galactose (A) Anomers	(B) Epimers	(C) Apimers	(D) Enomers	
31	. Phospholipids are ter (A) Phosphatidic acid	med as derivatives of v	which of the following (B) Phopsphoric acid		
	(C) Hypophosphoric		(D) Hypophosphatidi		

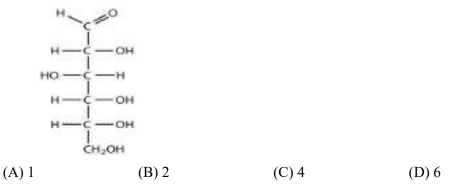
one cannot regulate g (A) Hexokinase (B) Phosphofructokin (C) Pyruvate kinase	(B) Phosphofructokinase					
33. Higher than normal a which of the following	ng conditions;	es in blood and u	rine, res	spectively, constitute		
(A) Ketonemia and K (C) Ketonemia and k		(B) Ketonuria (D) Ketoacido				
34. The strand of DNA t (A) Template strand (C) Primary transcrip		an RNA molecu (B) Coding st (D) Transcrip	rand			
35. The Scurvy disease i (A) Cobalamin	s caused by deficiency (B) Biotin	of which one o (C) Thiamin				
one of the following (A) Distinguishing be (B) Distinguishing be (C) Distinguishing be	36. Meselson-Stahl experiment provided the information about DNA replication. Which one of the following is the correct answer;  (A) Distinguishing between Closed circular DNA and linear DNA replication  (B) Distinguishing between conservative and semi-conservative replication  (C) Distinguishing between plasmid and genomic DNA replication  (D) Distinguishing between Conservative and dispersive replication only					
37. The first Synthetic of (A) A Virus (C) An animal cell in		s; (B) A Bacteri (D) A Fungi	a			
38. You dissolved <b>58.44</b> of NaCl, how much of (A)2 times	g of NaCl in a final voliditation would you do (B) 5 time					
39. The Shine-Dalgarno Below; (A)rRNA	sequences are present	in which type of (C) tRNA	macron	molecules mentioned (D) miRNA		
40. All of the following hormones are secreted in human by pancreas for metabolic homeostasis. One of the answers mentioned below is incorrect. Identify the incorrect answer;						
(A) Glucagon	(B) Insulin	(C) Somatosta	atin	(D) Ghrelin		
	ygen carrying protein ng power near pH 7. mino acid. Identify the (B) Aspartic acid	0. This propert	y is du			

42. All of the following elements mentioned below are radioactive isotope except one. Identify the incorrect answer;					
(A) Carbon-14		(C) Sodium-24	(D) Sulphur-33		
43. All of the following a (A) MCF-7	re examplesof Cancer (B) HeLa cells	cell lines, except; (C) Hybridomas(D)	Hematopoietic cells		
44. Galactosemia diseas inherited defects in f not contribute to this (A) Galactokinase (C) 4-Epimerase	ollowing enzymes, ex	coolize galactose, which cept one. Identify the (B) Uridyl transferas (D) Aldose reductase	enzyme which does		
45. All of the following farmentioned below is in (A) Arachidonic acid (C) Alpha-Linoleic ac	ncorrect. Identify the in	•	s. One of the answers		
46. Identify the enzyme of formation is coupled (A) Isomerases	ategory from the list m with energy obtained t (B) Lyases				
47. The eukaryotic cells are termed as; (A) Unipotent cells (C) Pluripotent cells	with a capability to div	(B) Multipotent cells (D) Totipotent cells			
48. The molecules ments which does not belon (A) Uridine		eosides, except one. Io	dentify the molecule (D) Adenosine		
(A) Offdille	(B) Guanosine	(C) Cytosine	(D) Adenosine		
49. Which one of the foll Process;	owing mentioned min	erals acts as a cofactor	for DNA replication		
(A) Sodium	(B) Magnesium	(C) Potassium	(D) Calcium		
50. The Disaccharide Suc of the following bond (A) $\alpha$ , $\beta(1->2)$ glyc	ls;	f Glucose and Fructose (B) $\alpha$ , $\beta$ (1-> 3) glyc	·		
(C) $\alpha$ , $\beta$ (1-> 4) glyc	osidic bond	(D) $\alpha, \beta(1->6)$ glyo	cosidic bond		
(A) Phenylalanine re (C) Phenylalanine of 52. The resolution of prot	dentify the correct ans eductase xidase teins and peptides on SSDS-PAGE) is based of the state o	wer; (B) Phenylalanine hy (D) Phenylalanine sy	odroxylase onthetase te Polyacrylamide llowing factors;		

53. Which one of the following mentioned antibody is most abundant in human milk;

(A)IgA	(B) IgE	(C) IgG	(D) IgM				
<ul> <li>54. In the telophase stage of a mitotic cell division which one of the following events will take place;</li> <li>(A) Nuclear process reassembly</li> <li>(B) Contractile rings form cleavage furrow</li> <li>(C) Chromosomes are aligned in a equatorial plate</li> <li>(D) Kinetochore assembly takes place</li> </ul>							
inhibit clotting processing (A) Highly sulfat (B) Highly sulfat (C) Highly sulfat	<ul> <li>55. Heparin molecule is a natural anticoagulant, which binds strongly to blood proteins to inhibit clotting process. By macromolecular nature it is a;</li> <li>(A) Highly sulfated Protein molecule</li> <li>(B) Highly sulfated glycoprotein molecule</li> <li>(C) Highly sulfated glycosyl amino acid molecule</li> <li>(D) Highly sulphated glyosylaminoglycan molecule</li> </ul>						
	tep wise produces 3' m	ononucleotide;	when a single stranded  (D) Exopeptidase				
57. What will be the	57. What will be the empirical formula of a hydrocarbon which on analysis gave carbon composition as 85.63% and Hydrogen Composition as 14.37%;						
58. When water evap	porates at a fixed given (B) No change	temperature and pressu (C) Decreases	re its entropy will; (D) Increases				
	_	to make 100 ml of 20	mM solution of KOH				
from a 1M stoc (A) 0.02 ml	<b>k</b> ; (B) 0.2 ml	(C) 2.0 ml	(D) 20 .0 ml				
60. Number of copie (A)One	s of nuclear genomic Γ (B) Two	ONA in human beings is (C) Twenty-three	; (D) Forty-Six				
61. Prior to cell division, each chromosome replicates or duplicates its genetic material.  The products are connected by a centromere and are called;  (A) Sister chromatids  (B) Centrosome  (C) Starr bodies  (D) Homologous chromosome							
62. Which of the foll (A) Mitochondria (C) Lysosome	owing organelle one in	nherits from mothers; (B) Golgi apparate (D) Smooth endop					
63. What would be the (A) 0.1	he pH of 0.1 N HCL; (B) 1.0	(C) 0.2	(D) 2.0				

64. Total number of asymmetric carbon atoms are present in the glucose structure given below are;



- 65. Antibodies majorly belong to which of the following category of proteins;
  - (A) Gamma globulins (B) Albumin
- (C) Ovalbumin
- (D) Keratins
- 66. Which of the following best describes the essential amino acids;
  - (A) Amino acid which form the part of both heart and brain proteins only
  - (B) Amino acid which form the part only heart proteins
  - (C) Amino acids synthesized by the body
  - (D) Amino acids not synthesized by the body
- 67. Which of the following buffer maintains the acid –base equilibrium in human blood;
  - (A) HEPES
- (B) Phosphate
- (C) Bicarbonate
- (D) Tris
- 68. Which of the following is essential for RNA synthesis in eukaryotes;
  - (A) DNA Primer

(B) RNA Template

(C) DNA Template

- (D) RNA Primer
- 69. The biological membrane are important barriers in the cellular arrangement, which of the following hold true for biological membrane;
  - (A) Proteins and phospholipids form main constituents
  - (B) Proteins and carbohydrates form the main constituents
  - (C) Phospholipid and carbohydrates forms the main constituents
  - (D) Phospholipids and glycolipids form the only constituents
- 70. Which of the following DNA sequences are the target for the action of Restriction Endonucleases;
  - (A) Repetitive sequences

- (B) Palindromic Sequences
- (C) Sequences rich in GC base pairs
- (D) Sequences rich in AT base pairs
- 71. The Scientists working with Recombinant DNA technology created a first ever superbug for which of the following application;
  - (A) Synthesis of human antibodies
  - (B) Bioremediation of environmental toxicants
  - (C) For destroying the human viruses
  - (D) To prevent computers from hacking

72. All the following are correct about a suicide inhibitor of enzymatic reaction, except; (A) Brings about mechanism based inhibition (B) Irreversible inhibition (C) Covalently bound inhibitor (D) Competitive inhibitor				
73. All the following, differentiate a normal cell	from cancercell, except one:			
(A) Tissue of origin	(B) Growth rate			
(C) Ploidy	(D) Nuclear to cytoplasmic ratio			
•	, , , , , , , , , , , , , , , , , , ,			
74. Which of the following stops the chain elotermination methodology;	ngation during DNA sequencing by chain			
(A) Deoxy-ribonucleotide	(B) Dideoxy-ribonucleotide			
(C) Ribonucleotide	(D) Deoxy-ribonucleoside			
75. In UV spectroscopy, the units for Molar absorption coefficient are generally represented as; (A) Litre mol <sup>-1</sup> cm <sup>3</sup> (B) Litre mol <sup>-1</sup> cm <sup>-1</sup> (C) Litre mol <sup>1</sup> cm <sup>1</sup> (D) Litre mol cm <sup>2</sup>				
X-X-X				

## MSc(2Yr)(Bioinformatics/System Bio. & Bio.Informatics)

1.	Among the following which	h one is not the appr	oach to the local align	ment?		
	(A) Smith-Waterman algor	ithm	(B) K-tuple method			
	(C) Words method		(D) Needleman-Wun	sch algorithm		
2.	The scientific discipline con	ncerned with naming				
	(A) Taxonomy		(B) Cladistics			
	(C) Binomial nomenclature	2	(D) Systematics			
3.	Which information was r techniques?	most important to	the development of	genetic engineering		
	(A)Observation of non don	ninant alleles	(B) Discovery of leth	al genes		
	(C) Formulation of Punnett	squares	(D) Structure of the I	-		
4.	Science of managing and an	nalyzing biological o	data using advanced co	emputers.		
	(A) Bioinformatics (B) Genomics					
	(C) Forensics		(D) Human Genome	Project		
5.	Study of genes and their fun	nction.				
	(A) Forensics		(B) Bioinformatics			
	(C) Genomics		(D) Human Genome	Project		
6.	Which of the following doe	es not describe BLOS	SUM matrices?			
	(A) It stands for BLOcks SUbstitution Matrix					
	(B) It was developed by Henikoff and Henikoff					
	(C) The year it was developed was 1992					
	(D) These matrices are logarithmic identity values					
7.	The central hub for the coconsistent and rich annotati		al information on pro	teins with accurate,		
	(A) Genbank (A)	B) Uniprot	(C) NCBI	(D) Wikipedia		
8.	In the bootstrap method, the data are resampled by choosing columns from the aligned sequences to produce, in effect, a new sequence alignment of the (A)Randomly, horizontal, same length (B) Specifically, vertical, different lengths (C) Randomly, vertical, same length (D) Randomly, vertical, different lengths					
9.	Which technology below diabetes and had to take ins	would probably be	•	_		
	(A) Using recombinant DN	A to produce human	hormones from bacter	ria		
	(B) Testing parents for gene	etic disorders before	they have children			
	(C) Engineering fruits and v	regetables that resist	insects and other pest	S		
	(D) Developing ways to ide	ntify criminals throu	igh DNA fingerprintin	g		

10. What are the building bl	ocks of matter?					
(A) Atoms	(B) Cells	(C) Protons	(D) Neutrons			
11. What is the mass number of at isotope that has 20 protons, 21 neutrons and 18 electrons?						
(A) 18	(B) 20	(C) 21	(D) 41			
12. Activation energy is						
(A) The energy to start a	car	(R) The energy ne	eded to break down			
CO <sub>2</sub>	Cai	(b) The energy he	eded to break down			
(C) The energy needed to	to start a reaction	(D) The energy used	to digest food			
13. Which disease is caused	by bacteria?					
(A) Tuberculosis	(B) Cancer	(C) Ringworm	(D) Hypertension			
<ul> <li>14. The primary use of Koch postulates is to</li> <li>(A) Clearly identify and characterize a particular microorganism</li> <li>(B) Isolate microbes from diseased animals</li> <li>(C) Demonstrate that disease is caused by microorganisms</li> <li>(D) Develop vaccines for specific disease</li> </ul>						
15. In electron microscope, (A) Magnetic coils foils	what material is used a (B) Superfine glass	as an objective lens? (C) Electrons	(D) Aluminium			
16. Prokaryotic and eukaryotic features. Which of the fo	•	•				
(A) Golgi bodies	(B) Mitochondria	(C) Ribosomes	(D) Nucleus			
17. Bacteria protect themsel (A) Ligase	(B) Endonuclease	agmenting viral DNA (C) Exonuclease	with (D) Gyrase			
18. Klenow fragment is deri	ived from	(D) DNA Dol I				
(A) DNA Ligase (C) DNA Pol-II		<ul><li>(B) DNA Pol-I</li><li>(D) Reverse Transcr</li></ul>	intace			
(C) DNA FOI-II		(D) Reverse Transcr	ipiase			
19. Southern blotting is (A) Attachment of probes (B) Transfer of DNA frag (C) Comparison of DNA (D) Transfer of DNA frag	gments from electropho fragments to two sour	ces				
20. The Golden Rice variety	is rich in					
(A) Vitamin C		(B) B-carotene and t	ferritin			
(C) Biotin		(D) Lysine				

21.	The DNA fragments have (A) Endonuclease	e sticky ends due to (B) Unpaired bases	(C) Calcium ions(D)	Free methylation	
22.	Plasmids are used as clon (A) Can be multiplied in a (B) Self-replication in bac (C) Can be multiplied in I (D) Replicate freely outside	culture eterial cells aboratories with the ho	-	as?	
23.	The human genome proje	ct was launched in the	year		
	(A) 1980	(B) 1973	(C) 1990	(D) 1989	
24.	The vaccines prepared th (A) Third generation vacc (C) Second-generation va	ines	nt DNA technology are (B) First-generation vaccines (D) None		
25.	Which is a genetically mo	odified crop?			
	(A)Bt-cotton	(B) Bt-brinjal	(C) Golden rice	(D) All	
26.	RNA interference helps in (A)Cell proliferation (C) Cell defence	n	<ul><li>(B) Micropropagation</li><li>(D) Cell differentiation</li></ul>		
27.	The first transgenic plant	to be produced is			
	(A)Brinjal	(B) Tobacco	(C) Rice	(D) Cotton	
28.	28. The first clinical application of gene therapy over a 4 year old girl was for (A) Adenosine deaminase deficiency (C) Growth deficiency (D) Adenine deficiency			ency	
29.	Excision and insertion of	a gene is called			
	<ul><li>(A) Biotechnology</li><li>(C) Cytogenetics</li></ul>		(B) Genetic engineers (D) Gene therapy	ng	
30.	The expression of a transg	gene in the target tissu	e is identified by an		
	(A)Transgene	(B) Promoter	(C) Enhancer	(D) Reporter	
31.	Which bacterium is used (A) Saccharomyces (C) Escherichia	in the production of in	sulin by genetic engine (B) Rhizobium (D) Mycobacterium	eering?	
32.	Even after replication, ho (A) It remains protected b (B) It remains protected b	ecause of the conserva	ative mode of replication		

	<ul><li>(C) The mode of replica</li><li>(D) It is again modified</li></ul>		play in the protection	
33.	If only one bond is brok	en in the sugar-ph	osphate backbone, it is cal	led as
	(A)Gap	(B) Nick	(C) Break	(D) Leakage
34.	The ligation reaction is	more efficient, in v	which case?	
	(A) Blunt end ligation		(B) Sticky end ligat	ion
	(C) Both have the same	efficiency	(D) Depends on the	reaction condition
35.	The sticky ends are held	l together by whicl	h type of bonds?	
	(A) Hydrogen bond		(B) Covalent bond	
	(C) Ionic bond		(D) Van-der-Waal	Forces
36.	Which of the following	is an example of a	Homology and similarity	tool?
	(A)BLAST	(B) RasMol	(C) EMBOSS	(D) PROSPECT
27	Which of the fellowing	to ala is used for t	ha idantification of matifa	)
3/.	(A)BLAST	(B) COPIA	he identification of motifs' (C) PROSPECT	(D) Pattern hunter
	(A)BLASI	(B) COFIA	(C) FROSFECT	(D) Fattern numer
38.	The identification of dru	igs through the gei	nomic study is called	<u> </u>
	(A) Genomics		(B) Pharmacogenor	nics
	(C) Pharmacogenetics		(D) Cheminformati	cs
39.	Which of the following	compounds has de	esirable properties to become	ne a drug?
	(A)Fit drug	(B) Lead	(C) Fit compound	(D) All of these
40	Proteomics refers to the	atudy of		
<del>4</del> 0.	(A) Set of proteins in a s		 he cell	
	(B) Biomolecules	specific region of t	ne cen	
	(C) Set of proteins			
	(D) The entire set of exp	ressed proteins in	the cell	
41	WI : 1 C.1 C.11 :		4 1 44 DNIA 6	1 0, , ,
41.	Prediction?	g statements is in	ncorrect about the RNA S	secondary Structure's
		and finat to arrang	other bees by a type of an	alvaia avita aimilanta
	that of dot matrix an	•	other base by a type of an	arysis quite similar to
		•	dicates a complementary r	ucleotides succession
	that can potentially 1			
		•	of the page, top and down	n, G/C, G/U, and A/U
	base pairs are scored		1 0 1	
	(D) A row of matches in	the RNA matrix re	epresents a failure of comp	lementary nucleotides
	that can potentially 1	produce a double-s	stranded region	

42.	What is needed as a source (A) Iron	ce of energy for vital action (B) Calcium	ctivities of the body? (C) Water	(D) Carbohydrates
43.	Hemoglobin (Hb) is a pro (A) Plasma cells	otein that is found in th (B) Platelets	e of the blood. (C) Red blood cells	(D) White blood
44.	Cristae in mitochondria s (A) Oxidation reduction r (C) Macromolecules brea	eaction	<ul><li>(B) Protein synthesis</li><li>(D) Flavoproteins are</li></ul>	e phosphorylated
45.	The bright colours of ripe (A) Chromoplasts	e fruits is due to (B) Chloroplasts	(C) Amyloplasts	(D) Leucoplasts
46.	Factory for synthesis of s (A) Mitochondria (C) Ribosome	ugars in autotrophic eu	ikaryotes (B) Chloroplast (D) Endoplasmic retion	culum
47.	Pick the incorrect statemed (A) Mitochondrial DNA is (B) Mitochondria is the public (C) Mitochondria is the substitution (D) Mitochondria (D) M	s known as mtDNA owerhouse of the cell ite for Calvin cycle	oxidative phosphoryla	tion
48.	Chip is a common nickna (A)Transistor Semiconductor	ame for a (n): (B) Resistor	(C) Integrated circuit	(D)
49.	All of the following are e (A) Hard disk drives	examples of storage dev (B) Printer	vices except: (C) USB drive	(D) DVD drives
51.	tags, when place of the animal's movement (A) POS Surgeons can perform of	tts. (B) RFID delicate operations by	(C) PPS	(D) GPS
	tead of manually. This tec (A)Robotics (C) Simulation The resolution of a monit (A)Megabits	-	<ul><li>(B) Computer forensi</li><li>(D) Forecasting</li><li>(B) Hz</li></ul>	
53.	<ul><li>(C) Dots per inch (DPI)</li><li>What is the full form of I</li><li>(A) Dynamic Remote Ac</li><li>(C) Dependent Remote A</li></ul>	cess Memory	<ul><li>(D) Inches (diagonal)</li><li>(B) Dynamic Random</li><li>(D) Dependent Random</li></ul>	n-Access Memory

54. What kind of language c	an computer understar	nd?	
(A) Normal language		(B) Computer langu	age
(C) Assembly language		(D) High-level langu	uage
55. Which one of the followard performing numerical and	•		most appropriate for
(A) Database		(B) Document proce	essor
(C) Graphics package		(D) Spreadsheet	
56. Which of the following r (A) Non covalent interac (B) Hydrogen bonds betw (C) Van der Waals forces (D) Covalent bonding	tions ween water molecules	t room temperature?	
<ul><li>57. The degree of ionization</li><li>(A) Nature of solvent</li><li>(C) Concentration</li></ul>	does not depend on w	hich of the following (B) Temperature (D) Current	parameter?
58. Based on which of the fo	ollowing enzymes Hyd (B) Oxidoreductase	· ·	atalyzed? (D) Ligase
59. Which of the following i	s an imino acid?		
(A) Serine	(B) Alanine	(C) Glycine	(D) Proline
60. Which of the following i		-	
(A)Glucagon	(B) Bradykinin	(C) Corticotropin	(D) Insulin
61. Which of the following s (A) Resolution improves (B) Mobile phase is a po	as column length incr	eases	
characteristics (C) Stationary phase is a	•		
(D) Large proteins exit th	ne column faster than t	iny proteins	
62. Who deduced the double	e-helical structure of D	NA?	
(A) Watson and Francis	Crick	(B) Frederick Sange	er
(C) Anton van Leeuwenl	noek	(D) Mendel	
63. The amino acid sequence		•	any species have been
determined using princip	-		
(A) Watson and Crick	(B) Edman	(C) Sanger	(D) Mendel
64. The stability of an α-heli (A) Bulkiness	x is not affected by wh	nich of the following?	

	(B) Occurrence of alani (C) Electrostatic repulsi		S	
	(D) Interaction between		residues apart	
65.	Which of the following is (A) It provides a templat (B) It degrades proteins to (C) It degrades proteins to (D) It rescues proteins the	e for how the proteins at that have folded proper that have folded improper	should fold ly perly	em to refold properly
66.	The relationship between in myoglobin can best be			of binding sites occupied
	(A)Linear with a positiv (C) Parabolic		(B) Hyperbolic (D) Linear with a	n negative slope
67.	Which of the following synthesis?	g involves carrying go	enetic information	from DNA for protein
	(A) sn-RNA	(B) r-RNA	(C) m-RNA	(D) t-RNA
68.	What is the function of a (A) It is involved in shor (B) It is involved in almo (C) It transmits genetic in (D) It is involved in long	t-term energy store ost every function of the of the office of the offic		
69.	The classical probability (A)Does not has equally (C) Has independent out outcomes	likely outcomes	(B) Has equally l	ikely outcomes have more than two
	Two mutually exclusive (A) Always occur togeth (C) Can sometimes occu	er r together	(B) Cannot occur (D) Can neven oc	-
71.	Which mean is most affer (A) Geometric Mean (C) Arithmetic mean	ected by extreme value	s? (B) Harmonic M (D) Trimmed Me	
72.	Statistics results are: (A) Absolutely Correct (C) True on Average		(B) Not True (D) Universally	Γrue
73.	The extreme values in no (A) Middle	egatively skewed distri (B) Right Tail	bution lie in the: (C) Left Tail	(D) Whole Curve

(A) Reduced by 5	(B) Reduced by 25	(C) Unaltered	(D)	Increased	by
25					
75. The probability of an i	mpossible event is alway	ys			
(A) Less than one		(B) Greater than one			
(C) Between zero and	one	(D) Zero			

*x-x-x* 

(8)
Space for Rough Work

## MSc(HS/2Yr)(Zoology)

1.	The n	erve impulse ordered by respiratory centre sends out nerve impulses to
	(A)	control center in brain
	(B)	diaphragm and intercostal muscles
	(C)	carotid and aortic bodies
	(D)	muscles of the body that regulate the use of oxygen
2.	Tissu	e plasmin activator
	(A)	helps in wound healing
	(B)	allergy response
	(C)	Immunity
	(D)	dissolves clot in blood vessels
3.	Whic	h of the following ensure stable binding of the RNA polymerase to the promoter
	for tra	anscription initiation in bacteria?
	(A)	Sigma factor
	(B)	Rho factor
	(C)	Alpha factor
	(D)	DNA glycosylase
4.	Whic	h family of proteins regulates the intrinsic pathway of apoptosis?
	(A)	Bcl-2
	(B)	Bcl-4
	(C)	Caspase-2
	(D)	Caspase-8
5.	Name	three genes responsible for the production of Rh antigens
	(A)	RHAG, RHD,RHCE
	(B)	RHD, RHCE and RHce
	(C)	RHAG, RH1 and RH2
	(D)	RHD, RHCc and RHEe
6.		rick Sanger won two Nobel prizes, one for a method to determine the sequence of
	protei	ns and another for a procedure to determine the sequence of:
	(A)	Nucleic acids
	(B)	Amino acids
	(C)	Triacylglycerols
	(D)	TCA cycle
7.	What	best describes epigenetics?
	(A)	Study of genotypes of complex organisms
	(B)	Study of alterations in the DNA sequence
	(C)	Study of heritable phenotype changes not involving changes in the DNA sequence
	(D)	Study of gene activity

	(A)	In RNA, the amount of ribose is equal to the amount of phosphate
	(B)	In DNA, the amount of adenine is equal to the amount of guanine
	(C)	In RNA, the percentage of deoxyribose is equal to the amount of uracil
	(D)	In DNA, the percentage of adenine is equal to the percentage of thymine, and the percentage of cytosine is equal to the percentage of guanine
9.		sic techniques once relied on analysis of restriction fragment length polymorphisms
		ore recently has come to depend upon:
	(A)	FTR
	(B)	FDR
	(C)	Analysis of short tandem repeats
	(D)	NMR
10.	Where	e is Pineal gland located?
	(A)	Just below Adam's apple
	(B)	Hanging down from hypothalamus
	(C)	Between the right and left hemisphere of the brain
	(D)	In the frontal lobe of brain
11.	Aden	phypophysis in humans consists of two portions
	(A)	Pars distalis and Pars nervosa
	(B)	Pars intermedia and Pars distalis
	(C)	Pars nervosa and Pars intermedia
	(D)	Pars nervosa and tuberalis
12.	Which	h of the following amino acids is the precursor for the thyroid hormones T <sub>3</sub> and T <sub>4</sub> ?
	(A)	Tryptophan
	(B)	Lysine
	(C)	Tyrosine
	(D)	Histidine
13.	Which	h is a degenerative brain disorder caused by the lack of thiamine (vitamin B1)?
	(A)	Wernicke's syndrome
	(B)	Korsakoff's syndrome
	(C)	Osteonecrosis
	(D)	Tunnel vision
14.	The C	Cholera toxin produced by Vibrio cholera exerts its effect by
	(A)	modifying G-protein
	(B)	modifying primary messengers
	(C)	modifying effectors
	(D)	modifying receptors
15.	The c	concentration of Calcium in a resting cell is
	(A)	10 M

8.

Chargaff's rules state that:

	(C) (D)	10-5 M 10-7 M	
16.	The to	erm Alpha diversity describes	
	(A)	species diversity in a single community	
	(B)	species diversity between communities	
	(C)		
	(D)	genetic diversity	
17.	Evolu	tionary process occurring in a species where accumulation of gradual changes	
	becon	nes distinct to form a different species is	
	(A)	Cladogenesis	
	(B)	Anagenesis	
	(C)	Phylogenesis	
	(D)	Heterogenesis	
18.	Calm	odulin has low affinity for	
	(A)	Magnesium ions	
	(B)		
	` ′	Non-stimulated cells	
	(D)	Stimulated cells	
19.	Whic	h messenger molecules are derived from the fatty acid, arachidonic acid?	
	(A)	Eicosanoids	
	(B)	•	
	(C)	Corticoids	
	(D)	Steroids	
20.	Cell j	unction is abundant in	
	(A)	Hepatic cells	
	(B)	Cardiac cells	
		Epithelial cells	
	(D)	Prokaryotic cells	
21.	If bicoid mRNA is injected into the posterior pole of a wild type Drosophila embryo, the		
	expec	ted phenotype is	
	(A)	Head structures at both the posterior and anterior poles	
	(B)	Head structures at the posterior pole only	
	(C)	Head structures at anterior pole only	
	(D)	No head structures at all	
22.	Leuko	ocyte extravasation occurs in the following order:	
	(A)	Activation, rolling, transmigration, adhesion	
	(B)	Rolling, activation, adhesion, immigration	
	(C)	Capture, Adhesion, rolling, activation, transmigration	

(B)

10-2 M

- (D) Capture, rolling, activation, adhesion, transmigration 23. Which is the main building block of cilia in prokaryotic? (A) Tubulin
  - (B) Nexin
  - (C) Dyenin
  - (D) Actin
- 24. Which of the following is a key second messenger is generated by the G protein coupled receptor present in the human eye?
  - (A) Diacyl glycerol(DAG)
  - (B) cGMP
  - (C) cAMP
  - (D) Inositol 3,4,5-phosphate(IP3)
- 25. Which of the serological test is performed for typhoid fever and strep throat?
  - (A) Precipitation
  - (B) Agglutination
  - (C) Immunoelectrophoresis
  - (D) ELISA
- 26. During submergence in aquatic turtles the accessory respiratory organs are
  - (A) Skin
  - (B) Air sacs
  - (C) Buccal cavity
  - (D) Cloacal bladder
- 27. Entamoeba histolytica is a human parasite found in
  - (A) Large intestine
  - (B) Small intestine
  - (C) Oral cavity
  - (D) Blood
- 28. In blister beetles (family Meloidae), courtship begins with a series of antennal taps by the male on each side of the female's body is which type of communication?
  - (A) Visual communication
  - (B) Tectile communication
  - (C) Auditory communication
  - (D) Olfactory communication
- 29. Queen honeybees produce a pheromone that modulates many aspects of worker honeybee and is critical for colony social organization is secreted by which gland
  - (A) Mandibular glands
  - (B) Dufour's gland
  - (C) Tarsal glands
  - (D) Rectal gland

30.	Ingression is	
	(A)	Migration of individual cells from the surface layer into the interior of the embryo
	(B)	Movement of epithelial sheets
	(C)	Inward movement of outer layer
	(D)	Splitting of one cellular sheet into two or more

- 31. Novobiocin is an aminocoumarin antibiotic used in the regulated expression of transgenes in mammals is produced by the which of the following actinomycete
  - (A) Streptomyces nivens
  - (B) Streptomyces coelicolor
  - (C) Streptomyces venezuelae
  - (D) Streptomyces griseus
- 32. A genetic disorder of the immune system in which the body is unable to produce functional B cells and T cells to resist infection is
  - (A) Bruton'sagammaglobulinemia
  - (B) Hypergammaglobulinemia
  - (C) Swiss-type agammaglobulinemia
  - (D) X-linked agammaglobulinemia
- 33. Which is the signalling molecule released from the notochord that plays an important role in promoting somite patterning in the developing embryo and regulates bone morphogenic protein (BMP4) during development?
  - (A) Noggin
  - (B) Chordin
  - (C) GEX-2 and GEX-3 proteins
  - (D) Catenin beta-1
- 34. The T wave on an electrocardiogram (ECG) represents
  - (A) repolarization of the ventricular myocardium
  - (B) depolarization of ventricles
  - (C) atrial repolarization
  - (D) atrial depolarization

35.	The Nobel Prize in Medicine 2021 was awarded for the discoveries of
	(A) Flactrocardiogram machanism

- (A) Electrocardiogram mechanism
- (B) Receptors for temperature and touch
- (C) Cancer Therapy by radiology
- (D) Discovery of Hepatitis C virus
- 36. Mesangial cell relaxation can be mediated by enhanced cAMP or cGMP generation caused by
  - (A) Norepinephrine
  - (B) Dopamine
  - (C) Oxytocin
  - (D) Angiotensin II

- 37. Loss-of-function mutations of the SLC5A1 gene prevent
  - (A) Glucose and galactose from being absorbed in the intestine
  - (B) Phosphate and citrate reuptake in the proximal tubular system of the kidney
  - (C) Absorb nutrients from food as it passes through the intestine
  - (D) Urea reuptake in the proximal tubular system of the kidney
- 38. Trypanosoma brucei evade the immune response of the host
  - (A) By generating variant surface antigens (VSG)
  - (B) By invading the host cell
  - (C) By switching to other morphological forms
  - (D) By masking with immune cells of the host
- 39. Ryanodine receptors (RyRs) are
  - (A) Intracellular Ca2+ release channels in skeletal and cardiac muscle
  - (B) Sodium potassium transport channels in membranes
  - (C) Inward flux of Ca2+ through DHPR in neurons
  - (D) Voltage-gated Ca<sup>2+</sup> channels in skeletal and cardiac muscle
- 40. Alpine musk Deer is state animal of which state
  - (A) Manipur
  - (B) Madhya Pradesh
  - (C) Arunachal Pradesh
  - (D) Uttarakhand
- 41. Binding of which of the following to the promoter site is required for transcription of the lac operon:
  - (A) CAP
  - (B) Camp
  - (C) CAP-cAMP complex
  - (D) Lactose
- 42. Which of the following cleaves the hairpin to form pre-miRNA:
  - (A) DICER
  - (B) DROSHA
  - (C) RSIC
  - (D) EXPORTIN
- 43. In herbivores, the molars have greater crushing action due to
  - (A) Hypocone evolves in the upper molar and loss of paraconid with elevation of talonid to the height of the rest of the trigonid in the lower molar
  - (B) Protocone evolves in the upper molar and loss of entoconid with elevation of talonid to the height of the rest of the trigonid in the lower molar
  - (C) Paracone evolves in the upper molar and loss of hypoconid with elevation of talonid to the height of the rest of the trigonid in the lower molar
  - (D) Metacone evolves in the upper molar and loss of paraconid with elevation of talonid to the height of the rest of the trigonid in the lower molar

- 44. Which of the following is **NOT** the function of Maturation-promoting factor involved in the cell cycle:
  - (A) Own destruction
  - (B) Activation of the Anaphase-Promoting Complex
  - (C) Driving the events of M phase
  - (D) Inactivation of Separase
- 45. Hind gut fermentation is a feature of
  - (A) Herbivores with simple, single chambered stomach
  - (B) Herbivores with complex, 4-chambered stomach
  - (C) Herbivores with simple, 2-chambered stomach
  - (D) Animals with secondarily lost stomach
- 46. Pulmonary surfactant is composed mainly of
  - (A) Glycoproteins
  - (B) Dipalmitoylphosphatidylcholine
  - (C) Surfactant protein D (SP-D)
  - (D) Disaccharide trehalose
- 47. Chiggers serve as vectors of the disease for
  - (A) Epidemic typhus
  - (B) Endemic typhus
  - (C) Scrub typhus
  - (D) Trench fever
- 48. Romaña sign, also known as the periorbital swelling syndrome is due the infection of
  - (A) Trypanosoma cruzi
  - (B) Leishmania donovani
  - (C) Babesia microti
  - (D) Loa loa
- 49. Which of the following is not an amine hormone?
  - (A) Norepinephrine
  - (B) Adrenaline
  - (C) Thyroxine
  - (D) Oxytocin
- 50. Telomeric DNA has non coding sequence are usually rich in which nucleotide?
  - (A) Adenine
  - (B) Guanine
  - (C) Thymine
  - (D) Cytosine
- 51. Which of the following is a physiological uncoupler Oxidative phosphorylation:
  - (A) 2,4-Dinitrophenol
  - (B) Dinitrocresol
  - (C) Pentachlorophenol
  - (D) Thermogenin

- 52. Regeneration of salamander limbs
  - P. It is an example of epimorphosis
  - Q. Involves formation of an apical ectodermal cap from the epidermis
  - R. Involves dedifferentiation of cells into a blastema
  - S. Retinoic acid appears to play an important role both in the dedifferentiation of the cells to form the regeneration blastemal and in the respecification processes as the cell redifferentiate
  - (A) P and Q
  - (B) Q and R
  - (C) P and R
  - (D) P, Q, R and S
- 53. The cranial capacity of which of the following prehistoric humans was within the range of the values for modern humans?
  - (A) Neanderthal man
  - (B) Peking man
  - (C) Java ape man
  - (D) CroMagnon man
- 54. What best represents the ecotone zone between marine and terrestrial ecosystems?
  - (A) Grasslands
  - (B) Mangrove forests
  - (C) Estuaries
  - (D) Tropical deciduous forests
- 55. In which autoimmune disease the affected individuals may produce auto-antibodies to a vast array of tissue antigens, such as DNA, histones, RBCs, platelets, leukocytes, and clotting factors
  - (A) Systemic Lupus Erythematosus (SLE)
  - (B) Multiple sclerosis (MS)
  - (C) Goodpasture Syndrome
  - (D) Myasthenia gravis
- 56. Which of the following is a major reason of Hemophilia A:
  - (A) X-linked recessive disorder
  - (B) X-linked dominant disorder
  - (C) Sex limited disorder
  - (D) Sex influenced disorder
- 57. Philadelphia chromosome is:
  - (A) Defective chromosome 9, trisomy
  - (B) Defective chromosome 4, trisomy
  - (C) Defective chromosome 22, because of reciprocal translocation between chromosome 9 and chromosome 22
  - (D) Defective chromosome 21, produced during Down Syndrome

- 58. In India which of the following endemic species of earthworms is extensively used for vermiculture (A) Eudrilus eugeniae (B) Perionyx excavates

  - (C) Eisenia foetida
  - (D) Lumbricus terrestris
- 59. Pearl mother layer is:
  - (A) Prismatic layer
  - (B) Periostracum
  - (C) Nacre
  - (D) Mantle
- 60. Immunoglobulin deficiency can be detected by
  - (A) Flow cytometry
  - (B) DTH skin test
  - (C) Mixed lymphocyte response (MLR)
  - (D) Serum protein electrophoresis
- 61. For adjuvants to be effective, they need to do all of the following except
  - (A) Prolong antigen exposure
  - (B) Enhance release of TGFβ
  - (C) Induce high affinity response
  - (D) Induce granuloma formation
- Molecules directly involved in NK cell mediated killing include
  - (A) muramyl dipeptide.
  - (B) granzyme A and B
  - (C) complement
  - (D) IFNγ
- 63. Which of the following lake zones has phytoplanktons in abundance?
  - (A) Littoral zone
  - (B) Benthic zone
  - (C) Limnetic zone
  - (D) Profundal zone
- 64. Secretin stimulates
  - (A) pancreatic bicarbonate and enzyme secretions
  - (B) stimulates gallbladder contraction
  - stimulates acid secretion in the stomach (C)
  - (D) stimulates insulin secretion and inhibits glucagon secretion
- 65. What is the result from bilateral destruction of amygdala
  - (A) Voracious appetite
  - (B) Dementia
  - (C) Epilepsy
  - (D) Schizophrenia

66.	When two or more non allelic gene pairs affect the same character in the same way, this is called
	(A) Polygenic inheritance
	(B) Pleiotropy
	(C) Multiple alleles
	(D) Additive expressivity
67.	Nissl granules and myeloid bodies are rich in
	(A) ER
	(B) Fats
	(C) Proteins
	(D) Golgi bodies
68.	Tuatara belongs to the order
	(A) Rhyncocephalia
	(B) Chelonia
	(C) Crocodilia
	(D) Squamata
69.	Armadillos have been important to the development of vaccine for
	(A) Tuberculosis
	(B) Hepatitis B
	(C) Leprosy
	(D) AIDS
70.	Hensen's node is formed of cells of presumptive
	(A) Notochord
	(B) Mesoderm
	(C) Gut
	(D) Heart
71.	Retinoic acid receptor alpha (RARA) gene is normally located on
	(A) Chromosome 17
	(B) Chromosome 14
	(C) Chromosome 15
	(D) Chromosome 16
72	How many gangs does Zahra fish share with humans?
72.	How many genes does Zebra fish share with humans?  (A) 70%
	(D) 84%
73.	Which of the following pair will produce complementary sticky ends?
	(A) Eco RI & MspI
	(B) Msp I & HPA II

- (C) Sau 3A & Bam HI
- (D) Mbo I & Sau 3A
- 74. Range of osmolarity tolerated/accepted in mOsm/Kg of H<sub>2</sub>O by mammalian cells is
  - (A) 150-300
  - (B) 280-360
  - (C) 300-325
  - (D) 360-400
- 75. Sensory cephalic tentacles in *Dentalium* 
  - (A) Byssus thread
  - (B) Radula
  - (C) Capticula
  - (D) Osphredia

*x-x-x* 

(10)

Space for Rough Work