

HELD ON 29-04-2019 (TIME : 10.30 AM TO 11.50 AM)

1. ANS	Which of the following amino acids is coded by Single Codon?1) Phenylalanine2) Valine3) Tryptophan4) Tyrosine: 3	6.	 Which one of the following ecosystem has the highest annual net primary productivity? 1) Tropical deciduous forest 2) Desert 3) Temperature evergreen forest
2.	In prokaryotes, the transcription of DNA is	ANS	4) Tropical rain forest
4.	initiated with the help of	AND	
	1) Elongation factor	7.	Of the total incident solar radiation the
	2) Rho factor		percentage photo synthetically Active
	3) Termination factor		Radiation (PAR) captured by the plants
ANS	4) Sigma factor		 2-10% if PAR only 10-20% if PAR only
ANS			3) 30-40% if PAR only
3.	According to Human Genome project (HGP),		4) 0-10% if PAR only
	the total number of genes inhuman genome is	ANS	
	estimated at 30,000, the number of genes		
	present on Y-chromosome are	8.	The historic convention related to conservation
	1) 242 genes 2) 2968 genes 3) 2898 genes 4) 231 genes		of biological diversity is also known as 1) Kyoto Protocol 2) Earth Summit
ANS	: 4		3) Montreal Protocol 4) World Summit
		ANS	: 2
4.	In a crime investigation, the investigating		
	officer collects different biological samples	9.	Which one of the following human activity has
	from the crime spot for DNA finger-Printing Analysis.		contributed to deforestation in north-esteem states of India?
	Which of the following samples is not helpful		1) Industrialisation 2) Urbanisation
	in this analysis?		3) Jhum cultivation 4) Mono cropping
	1) Erythrocytes 2) Skin Shreds	ANS	: 3
	3) Hair Follicle 4) Semen sample	10	
ANS	: 1	10.	In an area where DDT has been used extensively, the population of birds declined
5.	A mature mRNA consists of 900 bases without		significantly because
	any stop codon in between. Calculate the		1) Birds stopped laying eggs
	number of amino acids coded by this mRNA		2) Birds became vulnerable to predators.
	during transition.		3) Earthworms in the area got eradicated.
ANS	1) 299 2) 900 3) 450 4) 300 • 1		4) Many of the eggs laid by birds showed pre- matured breaking
1110	• •	ANS	

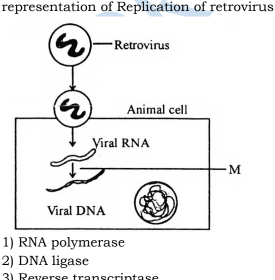
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11. ANS	Which of the following protozoan parasites causes sleeping sickness?1) Entamoeba2) Plasmodium3) Trypanosoma4) Leishmania: 3	16.	Which of these is not an advantagesGenetically modified crops?1) Reduces the reliance on chemical pesticide2) Increases efficiency of mineral usage plants	es
12.	Which of the following phyla posses body cavity as shown in the diagram below?	ANS	3) Increases the post harvest losses4) Enhances the nutritional values of food3	
		17.	Some multinational companies has exploite the traditional knowledge of the indigenou people to produce commercially important b products, without their consent. This is a example for 1) Bioprospecting 2) Bio patent 3) Bioremediation 4) Biopiracy	us oio
	1) Porifera2) Annelida3) Coelenterata4) Aschelminthes	ANS	: 4	
ANS 13.	 : 4 Testa and Tegmen of the seed coat represent 1) Dried Sepals 2) Dried Integuments 3) Dried Petals 4) Dried Tepals 	18. ANS	external temperature. The organisms which show this kind of response is termed as 1) Regulators 2) Partial Regulators 3) Conformers 4) Thermophiles	to
ANS	: 2			
14.	 The trees growing in temperature regions shows clear demarcation between spring wood and autumn wood. This is because 1) The water stress is more 2) The climatic conditions are uniform throughout the year 3) The climatic conditions are not uniform throughout the year 4) The temperature is high. 	19. ANS	 Assertion (A): The Monarch butterfly feeds of poisonous weeds during its Caterpillars stag Reason (R): It helps butterfly to become distasteful to its predator. 1) A is true and R is correct explanation 2) A is true, R is false 3) Both A and R are true, but R is not the correct explanation of A 4) Both A and R false 1 	ge es
ANS	: 3			
15.	Identify the part labelled as 'M' in the diagram given below	20.	 From the given options, identify the correcombination of population interactions the corresponds to the symbols give here ++ +O 1) Predation Competition Commensalism 2) Parasitism Competition Mutualism 3) Mutualism Parasitism Amensalism 4) Mutualism Competition Commensalism : 4 	
	1) Kinetochore 2) Chromatid			
ANS	3) Satellite 4) Centromere : 3			

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DO R 21.	IGHT FOR GENUINE EDUCATION	27.	In Bougainvillea and Cucurbita, the axillary
21.	of biocontrol agents 1) They help to increase the use of synthetic pesticides 2) They do not shown any negative impact on crop plants. 3) They do not affect non-target pests 4) They are significant in treating ecologically sensitive area.	ANS	 bud is modified into thorn and tendril respectively. This is an example of 1) Divergent Evolution 2) Co-evolution 3) Convergent Evolution 4) Micro Evolution
ANS	: 1	28.	Identify the incorrect statement 1) Pneumonia is a bacterial disease
22.	A Farmer has applied chemical fertilisers in his crop field for many successive seasons. In the next season, the crop growth was poor as soil lost its fertility. Suggest the suitable microorganism that replenishes the fertility of soil in his field. 1) Nostoc 2) Spirulina 3) Spirogyra 4) Chlorelln	ANS 29.	2) HIV is transmitted by mosquito bite3) Ringworm is a fungal disease4) Cancer is a non-infectious disease
ANS			in air. Which type of antibody is produced during such condition?
23.	In cloning vectors, antibiotic resistant genes are helpful for1) Selection of recombinants2) Transfer of foreign genes to the host3) Cleaving of vector by REN	ANS 30.	 1) 1gE 2)1gG 3) 1gA 4) 1gM 1 A man was suffering from mental illness like depression and insomnia. Identify the drug
ANS	4) Making the host cells competent: 1		which is normally used as medicine such cases.
24.	A student while extracting DNA from aspergillus fungus requires enzyme to break open the cell wall. 1) Lysozyme 2) Cellulase	ANS	 Lysergic Acid Diethylamides (LSD) Morphine Heroin Nicotine
ANS	3) Chitinase 4) Peetinase : 3	31.	What is the function of Protein GLUT-4?
25.	Identify the DNA sequence which can be cut using EcoRI. 1) $5'ACGAATTCAT3' 2)$ $5'TGCTTAAGTA3' 3'TGCTTAAGTA65' 2' 3'ACGAATTCAT5' 3'ACGAATTCAT5' 5'TACTTAAGCA3' 3'ATGAATTCGT5'$	ANS 32.	 Enables glucose transport into cells Acts as an enzyme Functions as intercellular ground substance. Fights infectious agents 1 Cells in the quiescent stage (G₀) Show indefinite proliferation
26.	The brain capacity of Homo habits 1) Between 650 cc-800 cc		 2) Always become cancerous 3) Remain metabolically active 4) Remain metabolically inactive
ANS	2) 1800 cc 3) 1400 cc 4) 900 cc : 1	ANS	, , , , , , , , , , , , , , , , , , , ,

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33.	Consider the following statements i, ii and iii regarding criteria for essentiality of the nutrients in plants: i) The presence of elements is must for plants to complete their life cycle				
	ii) The role of the element can be replaced by another element.				
	iii) The element must be directly involved in the metabolism of the plant				
	1) i and ii 2) i and iii				
	3) ii and iii 4) iii only				
ANS	: 2				
34.	During ehemiosmotic synthesis of ATP in photosynthesis				
	1) The proton gradient is not required	AN			
	2) The protons accumulate in the				
	intermembrane space of chloroplast.	39.			
	3) The protons accumulate within the lumen of the thylakoids				
	4) The protons accumulate in the				
	intermembrane space of mitochondrion				
ANS	: 3				
35.	When tripalmitin is used as respirator				
	substance in aerobic respiration, the process	AN			
	consumes 145 molecules of Oxygen and	40.			
	releases 102 molecules of CO_2 , then RQ value would be	40.			
	1) 0.7 2) 0.5 3) 1.0 4) 1.4				
ANS					
36.	Identify the enzyme that catalyses the step				
	labelled as 'M' in the given Schematic				



- 3) Reverse transcriptase
- 4) Recombinase

ANS : 3

- In animal breeding, the maximum genetic variations can be achieved through
 - 1) Outcrossing
 - 2) Crossbreeding
 - 3) Inbreeding 4) Interspecific hybridization
- s:4
- The oil content and quality of a groundnut variety was improved by plant breeding technique. This is an example of
 - 1) Biomagnification
 - 2) Biofortification
 - 3) Bioremediation
 - 4) Biodegradation

S: 2

- Microbes like Spirulina can be good alternate to the conventional sources of proteins for human nutrition, because
 - 1) They give more biomass in less time
 - 2) They are produced using synthetic fertilisers 3) Their proteins are different from plant proteins
 - 4) They have high fibres content

S : 1

- Consider the following morphological, biochemical or physiological characteristics of plants
 - i. Presence of hairy leaves
 - ii. Production of more nectar in flower
 - iii. High sugar content in plant parts
 - Presence of higher iv. aspartic acid concentration

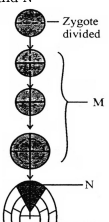
Choose the correct combination of statements which give natural resistance to plants against insect pests :

- 1) i and ii 2) ii and iii
- 3) iii and iv 4) i and iv

ANS : 4

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41. In the following diagrammatic representation showing stages of embryonic development, identify the type of growth phase labelled as M and N



- 1) Both M and N are arithmetic phases
- 2) Both M and N are geometric phases
- 3) M is geometric phase and N is arithmetic phase

4) M is arithmetic phase and N is geometric phase

ANS : 3

- 42. Indigestion of fats in humans may be an indication of
 - 1) Under-secretion of saliva
 - 2) Under-secretion of amylopsin
 - 3) Intestinal ulcers
 - 4) Inflammation of liver

ANS : 4

43. Choose the correct statement from the following

1) Histamine, Serotonin and Heparin are secreted by basophils

2) Person with blood group AB can donate blood to person with blood group A.

3) Erythroblastosis foetalis may result when foetus is Rh^{-ve} and mother is Rh^{+ve}

4) Atherosclerosis is often referred as anginapectoris

ANS : 1

- 44. In blind spot of the human eye
 - 1) Only cones are absent
 - 2) Only rods are absent
 - 3) Both cones and rods are absent
 - 4) Both cones and rods are present

ANS : 3

45. A boy after attaining sexual maturity shows muscular growth, growth of facial and axillary hair, aggressiveness and low pitch of voice. These changes are attributed to _____ hormone 1) Testosterone 2) Glucagon 3) Estrogen 4) Secretin

ANS: 1

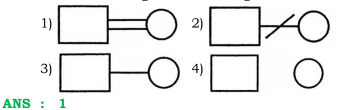
- 46. Identify the odd one among the following disorders
 - 1) Sickle-cell Anaemia 2) Haemophilia
 - 3) Thalassemia 4) Phenyl ketonuria

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ANS : 2
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47. From the Chromosomal Complements given below, identify the one which shows female heterogamety

1) XX-XY 2) XX-XO 3) ZZ-ZW 4) XX-XXY ANS : 3

- 48. In Morgan's experiment with Drosophila, when yellow bodied white eyed female was crossed with brown bodies red eyed male and their F_1 progeny were intercrossed. What was the percentage of recombinants in F_2 generation ? 1) 98.7% 2) 62.8% 3) 37.2% 4) 1.3% ANS : 4
- 49. In the following symbols, used in human pedigree Analysis, identify the symbol that denotes consanguineous mating



50. Which of the following Nitrogen bases is found only in DNA ?

- 1) Adenine 2) Cytosine
 - 4) Thymine

ANS : 4

- 51. The nourishing cells in the Seminiferous tubules are
 - 1) Leydig cells

3) Guanine

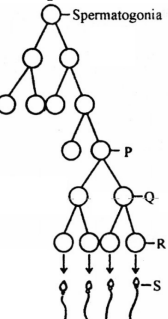
- 2) Follicular cells
- 3) Spermatogonial cells
- 4) Sertoli cells
- **ANS : 4**

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52. If in a normal Menstruating woman, menses occur on 5th April, what will be the expected date of Ovulation ?
1) 18th April
2) 10th April

4) 29th April

- 3) 14th April
- **ANS** : 1
- 53. Identify the cells represents as P, Q, R and S in the given schematic representation of spermatogenesis



 P-Primary Spermatocyte, Q-Secondary Spermatocyte, R-Spermatids, S-Spermatozoa
 P-Spermatozoa, Q-Spermatids, R-Secondary Spermatocyte, S-Primary Spermatocyte

 P-Secondary Spermatocyte, Q-Primary Spermatocyte, R-Spermatozoa, S-Spermatids
 P-Secondary Spermatocyte, Q-Spermatids, R-Spermatozoa, S-Primary Spermatocyte

- **ANS : 1**
- 54. The method of natural contraception which requires correct knowledge of Menstrual cycle is
 - 1) Lactational Amenorrhoea
 - 2) Periodic Abstinence
 - 3) Coitus interrupts
 - 4) IUDs Intrauterine Devices
- **ANS : 2**

- 55. A childless couple visit Assisted Reproductive Technologies (ARTs) centre to get assistance to have a child. On diagnosis, it was noticed that there was low sperm count in the male partner. Which of the following strategy of ART is most suitable in this case ?
 - 1) Artificial Insemination (AI)
 - 2) Gamete Intra-Fallopian Transfer (GIFT)
 - 3) In vitro Fertilisation (IVF)
 - 4) Zygote Intra Fallopian Transfer (ZIFT)

ANS : 1

- 56. Plants like Marchantia and Funaria produce gametes by mitosis, because
 - 1) Plant body is haploid
 - 2) They are gametophytes
 - 3) Gametophyte is diploid
 - 4) They are dioecious

ANS : 1

57. Identify the asexual reproductive diagram



- 2) Zoospore
- 4) Gemmule
- **ANS** : 1
- 58. In some plants, stigma and anther mature at different times because
 - 1) it facilitates self pollination
 - 2) it attracts pollinators
 - 3) it facilitates cross pollination
 - 4) it prevents cross pollination

ANS : 3

- 59. Now-a-days agricultural practice is expensive to the farmers as they need to purchase hybrid seeds every year. Which of the following strategies can be employed to overcome this problem ?
 - 1) Production of Apomictic seeds
 - 2) Synthetic seeds
 - 3) Parthenocarpy
 - 4) Conventional plant breeding
- **ANS : 1**

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60. Identify the correct order of steps involved in Artificial hybridization in plants

Rebagging→Artificial pollination→Bagging
 →Emasculation

2) Artificial pollination→Emasculation→ Rebagging→Bagging

3) Bagging→Artificial pollination→Rebagging
 →Emasculation

4) Emasculation→Bagging→Artificial pollination→Rebagging

ANS : 4