23103



1.	Duri	ng developmen	t of e	mbryo i	n plan	ts, PIN	proteins are	involveo	d in	
	A)	Establishmen	nt of a	auxin g	radient	;				
	B)	Regulation of gene expression								
	C)	Induction of	progr	ammed	cell de	eath				
	D)	Induction of	cell d	ivision						
2.	Whie	ch among the fo	ollowi	ing are	correct	statem	ents related t	o 5'cap	of RNA?	
	1.	Messenger R	NA's	stabilit	y durii	ng trans	slation proces	ss of pro	tein synthesis	
	2.	It ensures sta	bility	and tra	nsport	of RNA	A	1	2	
	3.	Helps in met	hylati	on of R	NĂ					
	4.	Helps in prev	ventio	n of deg	gradati	on by e	exonucleases			
	A)	1, 2 & 4 only	7		B)	1,2	& 3 only			
	C)	1, 3 & 4 only	7		D)	2, 3	& 4 only			
3.	Resi	n obtained from	n <i>Abie</i>	es balsa	<i>mea</i> is	:				
	A)	Canada balsa	m		B)	Amb	er			
	C)	Sandarac			D)	Copa	al			
4.	Cellı	ular endosperm	can b	e seen i	in:					
	A)	Poa	B)	Arece	a	C)	Lilium	D)	Peperomia	
5	The	geological peri	od di	ıring w	hich d	iversifi	cation of An	giosperi	ms occurred:	
5.	A)	Cretaceous	B)	Perm	ian	C)	Triassic	D)	Jurassic	
6	The	enzymes which	are i	nvolved	l in has	es evci	sion renair:			
0.	A)	DNA polyme	are n	I	R)	DNA	alvcosvlase			
	\mathbf{C}	DNA polyme	erase	III	D)	DNA	a gyrase			
	C)	Dimpolylic	1050		D)	DIM	i gyruse			
7.	Whie	ch among the fo	ollowi	ing is a	hyper-	accum	ulator of Arse	enic?		
	A)	Sida acuta			B)	Eup	horbia hirta			
	C)	Pteris			D)	Ricc	cia			
8.	The	type of inflores	cence	found	in <i>Heli</i>	otropiı	<i>um</i> :			
	A)	Helicoid cym	ne		B)	Scor	pioid cyme			
	C)	Verticillaster			D)	Spik	e			
9.	The	genes associate	d witl	h seneso	cence:					

A) CDK1 B) GH1 C) Pelita2 D) Norin10

10.	The ar Effect	rticles of Bota ive publicatio	mical C m:	Code (IC	CN 201	8) that	deal with the	conditi	ions of	
	A)	Articles 11-1	3		B)	Articl	es 14-28			
	C)	Articles 29-3	31		D)	Articl	es 32-41			
11.	Rumi	nate endosper	m is see	en in						
	A)	Areca			B)	Coco	S			
	C)	Gossypium			D)	Habe	enaria			
12.	In Ind (Prote	ia, National P ection) Act, 19	arks ar 972.	e decla	red und	ler Sec	tion of V	Vild Lif	e	
	A)	10	B)	18		C)	35	D)	38A	
13.	Starch shape List I	n grains have o s and plants:	differen	nt shape	es that a List Il	are cha	racteristics of	f plants,	Match the	
	a. Ma	ize			1. Ova	al				
	b. Pul	ses			2. flat					
	c. Wh	eat			3. Sph	nerical				
	d. Pot	ato			4. Pol	ygonal				
	A)	a-4, b-3, c-2,	d-1		B)	a-3, b	-4, c-1, d-2			
	C)	a-1, b-3, c-2,	, d-4		D)	a-4, b	-3, c-1, d-2			
14.	Whicl	n among the f	ollowin	ig bryoj	phyte is	s know	n as bottle he	patics?		
	A)	Andrea			B)	Sphae	erocarpos			
	C)	Sphagnum			D)	Polyti	richum			
15.	Which	n among the fo	ollowin	ig are ti	umor su	uppress	or genes?			
	A)	L-myc, c-my	/b, p53	or TP5	3					
	B)	K-ras, BRCA	A1, BR	CA2, p	53					
	C)	c-myb, p53,	BRCA	1, Rb1						
	D)	BRCA1, BR	CA2, p	53, Rb	1					
16.	The m 1. Ma	ajor character jor structural j	ristics o protein	of histor of euka	ne prot aryotic	eins aro chrom	e: osome			
	2. Present in prokaryotes and sperms of eukaryotes									
	3. The	ey are high mo ntent	olecula	r weigh	it wate	r solub	le basic prote	ins with	n rich lysine	
	4. The	ere are seven f	amilies	s of hist	tones					
	A)	1 & 3 only	B)	2 & 4	only	C)	1 & 2 only	D)	1,2 & 3 0	nly
17.	Stude	nt's t test was	formul	lated by	/:					
	A)	W.S. Gosset		5	B)	Pierre	-Simon Lapla	ace		
	C)	Karl Pearson	l		D)	S.M.	Poisson			

- 18. Genes which have a key role in establishing a floral meristem in *Arabidopsis*:
 - A) CRY gene & LFY B) CRY gene & AP1
 - C) CDK & AP1 D) LFY & AP1
- 19. Analyze the statements with reference to Transduction and select the correct statement/s:
 - 1. Transduction happens through either the lytic or the lysogenic cycle.
 - 2. Lytic cycle is a form of viral reproduction involving the fusion of the nucleic acid of a bacteriophage with that of a host, followed by proliferation of the resulting prophage.
 - 3. The lysogenic cycle the normal process of viral reproduction involving penetration of the cell membrane, nucleic acid synthesis, and lysis of the host cell.
 - A) 1 only B) 3 only C) 1 & 2 only D) 1, 2 & 3
- 20. Identify the correct difference between Virion and Viroid:
 - A) Virion is a complete functional virus that has the capacity to infect living tissue, while viroids are the tiniest infectious agents that attack plants.
 - B) Viroids are DNA particles, while Virion has RNA or DNA.
 - C) Virion have a protein covering capsid, whereas viroids do not.
 - D) Both A & C
- 21. Identify the correctly matched Fruiting bodies of Fungi:
 - A) In cup fungi, the spore-producing asci are located on the inner surface of the mature fruiting body. Spores are released in a cloud when the asci break open.
 - B) Gilled mushrooms have basidia located on the gills on the underside of the cap. The spores are dropped from the gills when mature.
 - C) The basidia in puffballs are contained entirely within the body of the mushroom. A cloud of spores is released when the outer covering collapses or explodes.
 - D) All are correct
- 22. Select the correct statements connected with Deuteromycetes:
 - 1. They reproduce only through asexual spores conidia.
 - 2. Mycelium is composed of many branched and septate hyphae with multinucleate cells and simple pore septa.
 - 3. Some are saprophytes or parasites, but the majority are decomposers who aid in mineral cycling.
 - 4. It includes Alternaria, Colletotrichum, Trichoderma
 - A) 1 & 3 only B) 1, 2 & 3 only
 - C) 2 & 4 only D) 1, 2, 3 & 4

- 23. Screen the following features with Anthoceros and select the correct statements: 1.Saprophytic body of Anthoceros grows embedded in the gametophytic body.
 - 2. Saprophytic consists of Foot, Intercalary Zone, capsule, columella and Sporogenous tissue
 - 3. Spore is haploid, binucleate and semicircular in shape with a prominent triradiate mark
 - A) 2 & 3 only B) 1 & 2 only C) 1 & 3 only D) 1, 2 & 3
- 24. Observe the statements connected with Porella and chose the correct ones:
 - 1. Vegetative reproduction takes place by one or two-celled gemmae from the leaf-margins
 - 2. Antherozoids are typically multiflagellate and crescent-shaped.
 - 3. Mature sporophyte is protected by the marsupium, perianth and the multilayered calyptra.

A) 1 & 3 only B) 1 & 2 only C) 2 & 3 only D) 1, 2 & 3

- 25. Analyze the statements connected with fossil Bryophytes and select the correct ones:
 - 1. Diettertia, an interesting hepatic, has been identified from Cretaceous era which may be more closely compared with the Marchantiales
 - 2. Naiadita lanceolata spores show the closest resemblance to the member of the Marchantiales and Sphaerocarpales

A)	1 only	B)	2 only
C)	Both 1 & 2	D)	Neither 1 nor 2

- 26. Select the correct statement linked with Sporocarp of ferns
 - A) Salvinia sporocarp is globose, the microsporangia and mega-sporangia are borne separately into separate sporocarps, the megaspcrocarps arising above the microsporocarps.
 - B) In Marsilea each sporocarp is bi-valved bean-shaped or oval in shape and bears both microsporangia and mega-sporangia along the margin
 - C) In Azolla the sporocarps, the larger one is the microsporocarp bearing fertile microsporangia with a large sterile mega-sporangium while the smaller megasporocarp contains a large fertile mega-sporangium with sterile micro-sporangia
 - D) All statements are correct
- 27. Which among the following common medicinal plants used by the Kani tribes?1. Cyclea peltata2. Ceropegia spiralis3. Apama siliquosa
 - A) 1 & 3 only B) 1 & 2 only C) 2 & 3 only D) 1, 2 & 3

- 28. Select the correctly matched pairs connected with Gums & Resins:
 - A) Gum Acacia Senegal
 - B) Damars Vateria indica
 - C) Amber Pinus succinifera
 - D) All the above
- 29. The activity of normal cambium is abnormal in the plants such as:
 - A) Bignonia B) Aristolochia
 - C) Tinospora D) All of these
- 30. Conditions for the formation of an Ionic Bond is/are:
 - A) The low ionization energy of the atom forming the cation.
 - B) High electron gain enthalpy of the atom forming the anion.
 - C) High negative lattice enthalpy of the crystal formed.
 - D) All the above
- 31. Synthetic Cytokinins hormone is/are:
 - A) Benzyladenine B) Diphenylurea
 - C) Thidiazuron D) All the above
- 32. Select correct statements connected with Phototropism:
 - 1. Phototropins are the main photoreceptors responsible for light detection during phototropism
 - 2. More auxin is transported down the shady side, and less auxin is transported down the illuminated side.
 - 3. Peter Boysen-Jensen followed up on this work by showing that a chemical signal produced at the tip was indeed responsible for the bending response in plants
 - A) 1 & 2 only B) 1 & 3 only C) 2 & 3 only D) 1, 2 & 3
- 33. Select the correctly matched pairs:
 - 1. Relay-Pump Hypothesis proposed by Boehm
 - 2. Pulsatory Movement Theory proposed by Sir J.C. Bose
 - 3. Root-Pressure Theory proposed by Priestley
 - 4. Capillary Force Theory proposed by Godlewski
 - A) 1 & 2 only B) 2 & 3 only C) 2 & 4 only D) 1, 2 & 4 only
- 34. Analyze the statements linked to Fermentation and chose the correct ones:
 - 1. is an anaerobic process, where reduced NAD is produced during the event.
 - 2. is the first process is the same as cellular respiration, which is the formation of pyruvic acid by glycolysis where net 2 ATP molecules are synthesized.
 - 3. In the next step, pyruvate is reduced to lactic acid, ethanol or other products.
 - A) 1 & 2 only B) 2 & 3 only C) 1 & 3 only D) 1, 2 & 3

- 35. Type of senescence occurs in the annual plants is known as----- senescence.A) Overall B) Top C) Progressive D) Deciduous
- 36. The interaction between the bacteria and host legume is so intricate that the particular bacteria will only nodulate in a selected number of plant genera. This host specificity is referred to cross inoculation group cell signaling between the bacteria and the legume host. The aforementioned Nod factors have been identified as:
 - A) lipochition oligosaccharides
 - B) Like molecule leghemoglobin
 - C) Mucopolysaccharides
 - D) Both A & B
- 37. Identify the enzyme involved in biosynthetic pathway of purine nucleotides
 - A) Amido phosphoribosyltransferase
 - B) Carbamoyl phosphate synthetase
 - C) Aspartate transcarbamoylase
 - D) Dihydroorotate dehydrogenase
- 38. Which among the following is/are example/s for aldohexose sugar? All of these A) Glucose B) Mannose C) Galactose D) 39. Which among the following is an example for Essential amino acid? A) Cysteine B) Arginine C) Threonine Aspartate D) 40. The most abundant sterols in plants and the human diet are: A) stigmasterol B) β-sitosterol C) campesterol D) All the above 41. Enzyme kinetics plot in which the x-axis is the reciprocal of the substrate concentration or 1 / [S], and the y-axis is the reciprocal of the reaction velocity or 1 / V is known as: A) Lineweaver Burk plot B) Michaelis-Menten C) Eadie-Hofstee plot D) Ping-pong plot Gibbs free energy of a system at any moment in time is defined as the enthalpy 42.
- of the system i.e., G = H TS Where H is:
 - A) H+ concentration B) Enthalpy
 - C) Free energy D) Entropy

A)

- 43. Palynology studies of pollen and spores in honey is known as:
 - Entomopalynology B) Copropalynology
 - C) Forensic palynology D) Melissopalynology

- 44. Fruit that develops from the ovaries of many flowers growing in a cluster or that are fused together into a larger fruit is seen in:
 - A) Milkweed B) Pineapple C) Polyalthia D) Blackberries
- 45. Clade is a-----.
 - A) Group of organisms that includes an ancestor and all of its descendants
 - B) Mismatched group of organisms that includes an ancestor and all of its descendants
 - C) Diverse group of organisms that includes its ancestor
 - D) Unit that includes all of its descendants
- 46. When a classification does **not** include all the descendants of the most recent common ancestor, it is termed:
 - A) Ingroup B) Polyphyletic
 - C) Monophyletic D) Paraphyletic
- 47. Read the statements connected with electron Microscopy and choose the correct statement/s:
 - 1. Transmission electron microscopy (in which the electron beam travels through the specimen)
 - 2. Scanning electron microscope (SEM), in which a beam of electrons is scanned over the surface of a solid object, is used to build up an image of the details of the surface structure
 - A) 1 only B) 2 only C) Both 1 & 2 D) Neither 1 nor 2
- 48. Sweet potatoes are a staple food in many parts of the world and is an example for sugar yielding plant belongs to the family:
 - A) FabaceaeB) RutaceaeC) SolanceaeD) Convolvulaceae
- 49. Analyze the statements connected with Botanical Survey of India and chose the correct ones:
 - 1. East India Company (EIC) established the Botanical Survey of India (BSI) in 1890, during the pre-independence era. Kolkata, West Bengal, is the location.
 - 2. The Ministry of Environment, Forestry, and Climate Change is its parent institution
 - 3. BSI has also developed a digital platform 'Indian Plant Diversity Information System (IPDIS)
 - A) 1 & 2 only B) 1 & 3 only C) 2 & 3 only D) 1, 2 & 3
- 50. Which among the following is/are members of the family Annonaceae?
 - A) Polyalthia longifolia B) Liriodendron tulipifera
 - C) Virola guatemalense D) Both A & B

51. Identify the family using the characters:

Herbs or undershrubs; sap not milky; Flowers – Minute, unisexual, regular, Stamens as many as perianth parts and opposite to them, inflexed in bud and exploding when ripe, Carpel 1; ovary inferior or superior; ovule erect; style single, with a brush-like stigma. Fruit – Achene or drupe

- A) Urticaceae B) Amaranthaceae
- C) Euphorbiaceae D) Portulacaceae
- 52. Identify the correct statement/s with Apoptosis:
 - 1. Extrinsic Pathway triggers apoptosis in response to external stimuli, like, ligand binding at death receptors on the cell surface. These receptors are members of the Tumor Necrosis Factor gene family. The receptor binding initiates caspase activation.
 - 2. Intrinsic Pathway triggers apoptosis in response to internal stimuli such as biochemical stress, DNA damage and lack of growth factors. This pathway is modulated by two groups of molecules- Bax, and Bcl-2.
 - A) 1 only B) 2 only C) Both1 & 2 D) Neither 1 nor 2
- 53. Select the correct Chromosomal disorder from the options given below:
 - A) Chromosomal disorder is trisomy 21 is the primary cause of Down syndrome.
 - B) Turner syndrome, is a common genetic condition where a male is born with an extra X chromosome
 - C) Klinefelter syndrome a condition that affects only females, results when one of the X chromosomes (sex chromosomes) is missing or partially missing
 - D) Edwards' syndrome has 4 copies of chromosome number 14 instead of 2
- 54. The protein located in the cell membrane that binds extracellular substances and transmits signals from these substances to an intracellular molecule; it can trigger only one cell response from a single ligand binding is known as:
 - A) G-protein coupled receptors
 - B) Second messengers like hydrogen peroxide coupled reaction
 - C) Tyrosine Kinase Linked receptors
 - D) Steroid hormone receptors
- 55. Observe the statements and select the correct excision repair statement/s:
 - 1. Base excision repair is a pathway that repairs replicating DNA throughout the cell cycle.
 - 2. Nucleotide excision repair is a pathway that repairs constantly damaging DNA due to UV rays, radiation and mutagens
 - A) 1 only B) 2 only C) Both 1 & 2 D) Neither 1 nor 2

56.	Mate	ch List I with List II	
	List	t I	List II
	a.B	haratpur Bird Sanctuary	1. Uttarakhand
	b.C	hilika Lake Bird Sanctuary	2.Kerala
	c.C	hinnar Wildlife Sanctuary	3.Odisha
	d.G	ovind Wildlife Sanctuary	4.Rajasthan
	A)	a-3, b-4, c-2, d-1 B) a-2	, b-1, c-3, d-4
	C)	a-1, b-2, c-3, d-4 D) a-4	, b-3, c-2, d-1
57	The f	first linkage map was developed by	
57.	A)	Thomas Hunt Morgan B) Alf	red Sturtevant
	C)	Kehrer- Sawatzk D) Tyler	r-Smith
	,	<i>,</i> , , , , , , , , , , , , , , , , , ,	
58.	Read	the statements connected with Polyclon	al antibodies and select the correct
	ones	:	
	1.Ret	fer to a mixture of immunoglobulin me	plecules that are secreted against a
	pa	rticular antigen	
	2. Int	teract with a particular epitope on the an	tigen
	3. Pro	oduction does not require hybridoma ce	ll lines
	A)	1 & 3 only B) 1 & 2 only C)	3 only D) 1, 2 & 3
59.	A mo speci gener A) C)	olecular process through which some of fic nucleotide sequences within an line rated by RNA polymerase is known as: Exon shuffling B) RN Alternative splicing D) tRN	cells can make discrete changes to RNA molecule after it has been A editing NA charging
60.	Scan	ning probe microscopes includes:	
00.	A)	Atomic force microscope	
	B)	Scanning tunnelling microscope	
	C)	Magnetic force microscope	
	D)	All of these	
61	What	t is factor analysis?	
011	A)	Statistical method used to describe va	riability among observed,
	/	correlated variables in terms of a pote	ntially lower number of
	B)	Any statistical test for which the dis	tribution of the test statistic under
) (U	the null hypothesis can be approximate	red by a normal distribution
	\mathbf{C}	An inferential statistic used to determ	ine if there is a significant
	C)	difference between the means of two	prouns and how they are related
	D)	Δ test of whether or not your linear	regression model provides a better

D) A test of whether or not your linear regression model provides a better fit to a dataset than a model with no predictor variables

- 62. Two spectroscopic methods for the determination of the absolute configuration i.e., Optical Rotatory Dispersion and Circular Dichroism. These methods depend on:
 - A) The behavior of polarized light passing through a solution (usually) of the optically active compound
 - B) Cocktails absorb the energy emitted by radioisotopes and re-emit it as flashes of light
 - C) Relies on the interaction of electromagnetic radiation in the range of 0.01–10 nm
 - D) Involves applying electrical energy in the form of spark generated between an electrode and a metal sample, whereby the vaporized atoms are brought to a high energy state
- 63. Which among the following is/are chemical fusogens used in protoplast fusion?
 - A) Sodium nitrate solution B) Polyethylene glycol
 - C) Polyvinyl alcohol D) All the above
- 64. Genetically distinct geographic variety, population, or race within a species, which is genotypically adapted to specific environmental conditions is known as:
 - A) Ecotype B) Ecads
 - C) Key stone species D) Edge species
- 65. Analyze the statements connected to State Medicinal Plants Board, Kerala and select the correct ones.
 - 1. SMPB was constituted under the administrative jurisdiction of Health and Family Welfare Department, Govt.of Kerala in 2002, as per the direction of the Dept. of AYUSH, Govt. of India.
 - 2. Aim of the SMPB is to co-ordinate matters relating to the Cultivation, Conservation, Research & Development and Promotion of medicinal plants sector
 - 3. Grahachaithanyam project (one Neem and one curry leaf in each households),Grameenam for health and wealth (cultivation of medicinal plants cum ex-situ conservation) are some examples
 - A) 1 & 2 only B) 1 & 3 only C) 2 & 3 only D) 1, 2 & 3
- 66. Observe the statements and select the true types.
 - 1. Autopolyploidy appears when an individual has more than two sets of chromosomes, both of which from the same parental species.
 - 2. Allopolyploidy, on the other hand, occurs when the individual has more than two copies but these copies, come from different species
 - A) 1 only B) 2 only C) Both1 & 2 D) Neither 1 nor 2

67.	The Protection	of Plant Va	arieties and Fa	armers'	Rights (PPV&	&FR) A	act, 2001
	1. Breeders Rig	hts 2. Re	searchers Rig	hts	3. Farmers I	Rights	
	A) 1 & 2 on	ly B)	1 & 3 only	C)	2 & 3 only	D)	1, 2 & 3
68.	Read the statem 1. Swiss-Prot is 2. UniProt is the created by con	ents and c s an annota e Universa nbining th	hose the corre ated protein se l Protein reso e Swiss-Prot,	ect ones equence urce, a TrEMI	s: e database central reposi BL and PIR-P	tory of SD data	protein data abases
	A) 1 only	B)	2 only	C)	Both1 & 2	D)	Neither 1 nor 2
69.	An ozone-deple1. Burning for4. Cooling, re	ting substa ssil fuels frigeration	ance (ODS) is 2. Chimne applications,	mainl <u>y</u> eys and in	y used in: 3. A the manufactu	Il hum are of f	an activities oam products.
	A) 1& 2 onlC) 4 only	у	B) D)	1, 2 a 1, 2,	& 3 only 3 & 4		
70.	Name the GreenA)Carbon cC)Nitrous c	nhouse gas lioxide oxide	with increase B) D)	ed glob Meth Sulpl	al warming po nane hur hexafluori	otential: de	:
71.	Communities characteristics, of a species arri A) Gleason	were lar continuou ving on a g B)	gely a coi sly varying e given site is th Clements	nciden nviron ne conc C)	ce of indiv ments and dif rept of: Raunkiaer	vidualis ferent D)	tic species probabilities Whittaker
72.	Biodiesel production production following is/are 1. Soybean	uction is to ons of trans examples as 2.	he process o nsesterificatio for Biodisel F Sunflower	f prod n and Plants?	ucing the bio esterification. 3. Jatro	ofuel Whicł pha	through the among the
	A) 1 only	B)	1 & 3 only	C)	2 & 3 only	D)	1, 2 & 3
73.	The CITES Se Switzerland. A) UNEP (7 B) United N	ecretariat is The United Vations Edu	s administere Nations Envi acational, Scie	d by fronme entific a	and is l nt Programme and Cultural C	ocated))rganiz	at Geneva, ation (UNESCO)

- International Monetary Fund (IMF) United Nations Development Programme (UNDP) C) D)

- 74. Observe the statements and select the true types:
 - 1. European Molecular Biology Laboratory (EMBL) Nucleotide Sequence Database is a comprehensive collection of primary nucleotide sequences maintained at the European Bioinformatics Institute
 - 2. DDBJ is the Protein Data Bank is a database for the three-dimensional structural data of large biological molecules, such as proteins and nucleic acids.
 - A) 1 only B) 2 only C) Both 1 & 2 D) Neither 1 nor 2
- 75. Atomic Absorption Spectrometry (AAS) Systems and Technologies consists of:
 - A) The sample introduction area
 - B) The light (radiation) source
 - C) Monochromator or polychromator
 - D) All the above

76. Which of the following statements are true concerning methanogens?

- 1. They belong to the domain Archaese
- 3. They are strictly anaerobic
- 4. They thrive in sewage and sludge

A)	1 & 2 only	B)	1, 2 & 3 only
C)	1 & 3 only	D)	3 only

77. Who proposed Contagium vivumfluidum:

- A)StanleyB)Robert Hooke
- C) D. J Ivanowsky D) M.W. Beijerinck
- 78. Bacterial cell division is prompted by Ftz protein, whose function is analogous to which cytoskeletal system protein in eukaryotes:
 - A) Actin
 - B) Tubulin
 - C) Intermediate filament proteins
 - D) Barstar
- 79. *Pseudomonas stutzeri* is known for its global importance in terms of:
 - A) Producing fermented products
 - B) Producing Sulfur products
 - C) Denitrification
 - D) Phototrophic metabolism

- 80. Proteopathy refers to a disease when proteins become structurally abnormal and thereby disrupt the function of cells, tissues and organs of the body. Which among the following disease come under this category caused by prions?
 - A) Creutzfeldt–Jakob disease
 - B) Alzheimer's disease
 - C) Parkinson's disease
 - D) Amyloidosis
- 81. Which of the following is/are characteristics of HIV?
 - A) Morphology with a sarcophagus
 - B) Possessing a reverse transcriptase (RT)
 - C) Causes immune deficiencies
 - D) All the above
- 82. Retroviruses were discovered first?
 - A) In chickens as Rous sarcoma
 - B) In humans as HTLV-1
 - C) In mice causing leukaemia
 - D) In cats causing leukaemia
- 83. Largest virus reported was:
 - A) Pox virus B) Pencillium virus
 - C) Wound tumour virus D) None of the Above
- 84. Major Photosynthetic pigments in brown algae are?
 - A) Chlorophyll a and b
 - B) Chlorophyll a, c and Fucoxanthin
 - C) Chlorophyll a, d and Fucoxanthin
 - D) Chlorophyll a and c

A)

- 85. Which among the following is known as frog–spawn alga?
 - A) Volvox B) Gelidium
 - C) Gracilaria D) Batrachospermum
- 86. Choose the correct match for algal class with its characteristic reserve food:

A)	Chlorophyceae	_	Mannitol
B)	Phaeophyceae	_	Laminarin
C)	Rhodophyceae	_	Starch
D)	Diatoms	_	Floridean starch

- 87. Saxitoxin is a nerve toxin produced by Anabaena. This is chemically a:
 - Cyclic peptide B) Alkaloid
 - C) Polyketide D) Aminoacid

88.	'Kombu' -	- a Japanese	delicacy is	made from	the algae:

- Chlorella B) Spirogyra A)
- Chondrus crispus C) Laminaria D)
- 89. Match the List 1 with List II List I List II a. Edible delicacies 1. Pencillium, streptomyces
 - b. Experimental Genetics
 - c. Source of antibotics
 - d. Rust and Smut diseases
 - A) a-2, b-4, c-1, d-3
 - a-4, b-2, c-1, d-3 C)
- 2. Neurospora crassa 3. Puccinia, Ustilago
- 4. Morels and truffles
- a-4, b-2, c-3, d-1 B) a-2, b-4, c-3, d-1 D)
- 90. Largest known fungus was:
 - Armillaria ostoyae A)
 - B) **Ophiostoma** ulmi
 - C) Cochliobolus heterostrophus
 - Taphrina deformans D)

91. Vulpinic acid is a metabolite secreted by Lichens. Which amino acid is the precursor of this natural product?

A)	Glutamine	B)	Glycine
C)	Phenylalanine	D)	Arginine

92. Polyploid endosperm can be traced in which Gymnosperm? Welwitschia C) A) Gnetum B) Ephedra D) All the above

- 93. Which of the following is **not** an active principle of *Ocimum sanctum*?
 - β-caryophyllene A) Germacrene D B)
 - C) D) Artemisinic acid Ergosterol
- 94. Phytohemagglutinin is a plant protein which is chemically bind to carbohydrates which precisely addressed as:
 - A) Flavonoid B) Terpenoid D) Tannin C) Lectin
- 95 *Lachryma papaveris* is the binomial nomenclature of: Cannabis Tobacco Avicinna A) B) Poppy C) D)
- 96. Todallia asiatica is used as a remedy for treating rheumatism. It belongs to the family:
 - A) Rubiacae B) Rutaceae
 - C) Ranunculaceae D) Rhamnaceae

- 97. Helicteris isora is traditionally used to treat cuts and wounds. It belongs to the family:
 - A) Solanaceae B) Sapindaceae
 - C) Sterculiaceae D) Scrophulariaceae
- 98. Which of the following always divides by anticlinal division?
 - A) Mass meristem B) Vascular cambium
 - C) Plate meristem D) Rib meristem

99. The process that is employed to remove liquid from the samples in a precise and controlled way prior to an ultrastructural examination is called:

- A) Quenching B) Photobleaching
- C) Supercritical drying D) Blanching
- 100. Which among the following function as an inhibitor for parthenocarpy?
 - A) Brassinosteroids B) Gibberellic acid
 - C) Melatonin D) Coumarins
- 101. In adventive embryony, a type of apomixis, the embryo develops directly from the:
 - A) Zygote
 - B) Accessory embryo sacs in the ovule
 - C) Antipodals or synergids in an embryo sac
 - D) Integuments or nucellus
- 102. Identify the **incorrect** statement from the following:
 - A) Assimilatory roots are present in Tinospora and Trapa
 - B) Haustoria of cuscuta make connections with both xylem and phloem
 - C) Active roots of Ipomea help in vegetative propagation
 - D) Epiphytic roots of Vanda possess well developed root cap and root hairs

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- 103 Water potential of pure water at standard temperature is equal to? A) 10 B) 20 C) zero D)
- 104. Deficiency symptoms of an element tends to appear first in young leaves. It indicates that the element is relatively immobile. Which one of the following elemental deficiencies would show such symptoms?
 - A) Sulphur B) Magnesium C) Nitrogen D) Potassium
- 105. The symbiotic bacteria that help in nitrogen fixation with non-legumes:
 - A) Rhizobium B) Bradyrhizobium
 - C) Frankia D) Cyanobacteria
- 106. Which of the following causes seed dormancy?
 - A) Phenolic acid B) Abscicic acid
 - C) Para ascorbic acid D) All of these

107. Phytochrome is attached to the chromophore using ----- residue.

- A) Glutamate B) Cysteine
- C) Aspartic residue D) Glycine residue
- 108. Which among the following amino acid aid is involved in osmoregulation in plants?
 - A) Aspartic acid B) Glutamine
 - C) Proline D) Cysteine
- 109. Which of the following enzyme leads to glycogen storage disease known as Tarui's disease?
 - A)GlucokinaseB)Pyruvate Kinase
 - C) Phosphofructokinase D) Phosphoglucomutase
- 110.The number of double bonds in Arachidonic acid is:A)1B)2C)3D)4
- 111. Which fluorescent dye can be used for red fluorescence?A) Rhodamine B) Fluorescein C) Carmine D) DAPI

112. Which of the following reaction is required for proof reading during DNA replication by DNA polymerase III?

- A) 5' to 3' exonuclease activity
- B) 3' to 5' exonuclease activity
- C) 3' to 5' endonuclease activity
- D) 5' to 3' endonuclease activity

113. A mutation in the trp binding site of the repressor would result into:

- A) Constitutive trp operon expression
- B) Inducible trp operon expression
- C) No operon expression
- D) None of the above

114. The first protein complex to bind to the TATA box is:

- A) Transcription factor IIA
- B) Transcription factor IIB
- C) Transcription factor IID
- D) All of these
- 115. When heterozygous yellow round seed plants are self-fertilized, the frequency of occurrence of RrYY genotype among the offspring's is:

	A)	1/16	B)	3/16	C)	2/16	D)	4/1
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- 116. You cross a **p**+/**v**+ **p**+/**v**+ male drosophila to a **p**-/**v p**-/**v** and obtain the F1 hybrid. Now you cross the F1 male with double recessive female. What will be the recombination phenotype in F2?
 - A) p+/v+p-/v-only
 - B) p+/v+p-/v- and p-/v-p-/v-
 - C) p+/v+p-/v- and p-/v-p-/v- also p+/v-p-/v- and p-/v-p-/v-
 - D) p+/v+p-/v- and p-/v-p-/v- also p-/v+p-/v- and p-/v-p-/v-

117. Which of the following does **not** belong to the Hardy Weinberg principle?

- A) Frequency remained fixed through generations
- B) Used algebraic equations
- C) Allele frequency varies from species
- D) Gene pool remains a constant

118. Choose the correct statement regarding Founder effect:

- A) Named after the scientist John Founder
- B) No large change in frequency
- C) The old population become founders
- D) Formation of new species

PAMPs

A)

- 119. Pattern recognition receptors (PRR) include:
 - B) Lipoteichoic acid
 - C) Lectin-like molecules D) Unmethylated CpG sequences
- 120. Shelford's law of tolerance suggests that organisms with a wide tolerance limit for environmental factors show:
 - A) Narrow distribution with low population
 - B) Wide distribution with low population
 - C) Wide distribution with high population
 - D) Narrow distribution with high population