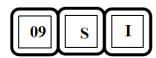
සියලු ම හිමිකම් ඇවිරිණි / All Rights Reserved

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අධනාපන පොදු සහතික පතු (උසස් පෙළ) පෙරනුරු පුශ්න පතුය 2022 General Certificate of Education (Adv. Level)

ජීව විදහාව I Biology I



පැය දෙකයි Two hours

Instructions:

- Answer all questions.
- Write your **Index number** in the space provided in the answer sheet.
- Instructions are given on the back of the answer sheet. Follow those carefully.
- In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (X) on the number of the correct option I accordance with the instructions given on the back of the answer sheet.
- 1. Which one of the following statements is correct regarding the structure of DNA molecules?
 - (1) Both strands of a DNA molecule are similar.
 - (2) The nitrogenous bases are paired on the outside of the helix.
 - (3) The two strands are held together by hydrogen bonds between the nitrogen bases.
 - (4) The backbone of the polynucleotide chain is composed of nitrogenous bases and pentose sugars.
 - (5) One complete turn consists of ten bases in the double helical structure.
- 2. Which of the followings is a difference between Prokaryotic and Eukaryotic cells,

Prokaryotic cells

- (1) Sub cellular components are not surrounded by membranes.
- (2) Microtubules are absent.
- (3) Only 70S ribosomes are present.
- (4) DNA does not bind with proteins.
- (5) All organisms fix Nitrogen.

Eukaryotic cells

There are only sub cellular components

surrounded by membranes.

Microtubules are present.

Only 80S ribosomes are present.

DNA binds with Proteins.

None have the ability to fix Nitrogen.

- 3. Select the correct statement regarding cell walls.
 - (1) All Prokaryotes have cell walls consisting of peptidoglycan.
 - (2) Chemical composition of the cell walls is similar in cell types of same species.
 - (3) All protists possess cell walls mainly composed of cellulose.
 - (4) In plant cells, adjoining cell walls join through plasmodesmata.
 - (5) The secondary cell wall is deposited interior to the primary cell wall.

- 4. Which of the followings is correct regarding the allosteric regulation of enzymes?
 - (1) These are made up of one or more subunits.
 - (2) Regulatory molecules affect only the shape of an enzyme.
 - (3) The activity can be activated or inhibited by binding one substrate molecule to an enzyme.
 - (4) Regulatory molecules bind to specific regulatory sites of an enzyme irreversibly.
 - (5) Intermediate products of metabolism involves in the regulation of the production of more end products than required.
- 5. An adaptation developed during plant evolution by C4 plants to reduce photorespiration is that their bundle sheath cells,
 - (1) Fix CO₂ twice.
 - (2) Are relatively smaller in size.
 - (3) Photolyze water molecules.
 - (4) Bear chloroplasts rich in grana.
 - (5) Reduce the amount of photosystem II.
- **6**. Which can be considered as an event that occurs outside the mitochondria in aerobic cellular respiration?
 - (1) Releasing CO₂ by decarboxylation.
 - (2) Oxidation of FADH₂.
 - (3) Reduction of molecular Oxygen.
 - (4) Production of ATP by substrate level phosphorylation.
 - (5) Complete oxidation of a glucose molecule.
- 7. Which of the following is correct regarding the origin of life on earth and evolution?
 - (1) Synthesis of organic molecules from inorganic molecules occurred in the ocean.
 - (2) "Protocell" was formed by the accumulation of RNA into lipid and protein bound vesicles.
 - (3) Tetrapod evolved from lobed-finned fish.
 - (4) The origin of the human lineage took place ten million years ago.
 - (5) Fossils of the oldest known protists are similar to brown algae.
- 8. Some important features regarding plants are given below.
 - (a) Xylem tissue consists of tracheids, fibers and parenchyma.
 - (b) Producing only one type of spores.
 - (c) Production of pollen grains.
 - (d) Possessing erect stems which produce strobilus.

The common characteristics shown by both *Nephrolepis* and *Lycopodium* from the above characteristics are,

(1) a and b

(2) a, b and c

(3) a, b and d

(4) b, c and d

(5) b and d

- 9. What is the characteristic that differentiate *Agaricus*, from Ascomycota?
 - (1) Production of exogenous asexual spores.
 - (2) Having a dikaryotic fungal mycelium.
 - (3) Production of endogenous sexual spores.
 - (4) Production of eight basidiospores on a basidium.
 - (5) Production of sexually differentiated gametangia.

- 10. Which of the correct statement regarding animals of phylum Chordata?
 - (1) Only animals of class Reptilia possess scales in their body covering.
 - (2) Animals belonging to the class Chondrichthyes have cloaca.
 - (3) Animals of class Amphibia live in freshwater, on land and marine.
 - (4) Animals of class Aves, Reptilia and Amphibia possess eggs with shell.
 - (5) Hollow nerve cord is located between digestive tract and the notochord.
- 11. Which of the followings is correct regarding plant tissues?
 - (1) Collenchyma cells possess unevenly thickened secondary cell walls.
 - (2) All the meristematic cells constantly divide and elongate and differentiate later.
 - (3) Guard cells of all plant leaves are bean shaped.
 - (4) Chemicals secreted by some trichomes involve in defence against herbivores.
 - (5) Vessel elements of xylem tissue are wider and have thicker walls than tracheids.
- 12. Which of the followings is **not** a relevant feature adapted for the efficient light capturing in plants?
 - (1) Arrangement of leaves on the plant stem.
 - (2) Shade avoidance.
 - (3) Undergoing secondary growth.
 - (4) Having horizontally arranged leaves.
 - (5) Having broad leaves in plants in a very cold environment.
- 13. Which of the followings is correct regarding the exchange and transportation of materials in plants?
 - (1) Some gases move by facilitated diffusion.
 - (2) gaseous exchange is possible via stomata and lenticels only.
 - (3) Always mineral transportation in plants is active.
 - (4) Water moves through cell walls via bulk flow.
 - (5) Water moves actively through the plant body during some instances.
- 14. Which of the followings is correct regarding the components of water potential in plants?
 - (1) Pressure potential is always a positive value.
 - (2) The water potential of a system is determined by the total number of water molecules it contains.
 - (3) Solute potential is equal to the water potential of a cell which is in incipient plasmolysis.
 - (4) Solute potential is equal to the pressure potential of a flaccid cell.
 - (5) Pressure potential is equal to the water potential of a fully turgid cell.
- **15**. The table below given plant genera, the nature of the gametophytes and the necessity of water for fertilization.

	Plant genera		Nature of gametophytes		Necessity of water for fertilization
A	Nephrolepis	P	Photosynthetic	X	External water is not essential
В	Cycas	Q	Non-Photosynthetic	Y	Only internal water is essential
С	Selaginella	R	Photosynthetic female gametophyte	Z	External water is essential

Select the suitable combination regarding the plant genera, nature of gametophytes and necessity of water for fertilization.

- (1) A,Q,Y
- (2) A,R.Z
- (3) B,Q,Y
- (4) B, R, Y
- (5) C,Q,Y

16. Which of the followings is correct regarding the stresses in plants and their responses?

(1) Drought stress - Increased synthesis and release of gibberellic acid.

(2) Cold stress - Increase the proportion of unsaturated fatty acids of their plasma membranes.

(3) Salt stress - Producing solutes that can tolerate low concentrations.

(4) Biotic stress - Having root hairs, pricks and trichomes.

(5) Salt stress - Keep a higher water potential in the cell than that of the soil solution.

17. Select the correct combination regarding the plant growth substances and their functions?

(1) Gibberellins - Stimulation pollen development and growth of pollen tube

(2) Auxin - Stimulates stem elongation at high concentration

(3) Abscisic acid - Retards leaf abscission

(4) Ethylene - Inhibits growth of roots and root hair

(5) Cytokinins - Promote movement of nutrients away from sink

18. Select the correct combination regarding epithelial tissue and the site where they locate

(1) Ciliated epithelium - Fallopian tubes

(2) Simple cuboidal epithelium - Artery wall

(3) Simple columnar epithelium - Nasal passage

(4) Pseudo-stratified epithelium - Alveoli ducts

(5) Simple squamous epithelium - Pharynx

- 19. Which of the following statement is correct regarding a liver lobule of a human?
 - (1) Kupffer cells are located in between columns of hepatocytes.
 - (2) It is the structural and functional unit of the liver.
 - (3) Nutrient-rich blood is carried to the sinusoid via the central vein.
 - (4) Sinusoid contains a mixture of blood with oxygen-rich and nutrients rich.
 - (5) In the corners of the lobule, a branch of the hepatic artery, a branch of the hepatic vein and a branch of the bile duct can be found.
- 20. Which of the following statements is true regarding the transport of respiratory gases in man?
 - (1) Carbaminohaemoglobin is formed in systemic blood capillaries.
 - (2) CO₂ reacts with water to form carbonic acid in alveoli blood capillaries.
 - (3) Carbonic acid dissociates to CO₂ and water in systemic capillaries.
 - (4) CO₂ reacts with water to form carbonic acid in the interstitial fluid of tissues.
 - (5) Oxyhaemoglobin dissociates in the interstitial fluid of tissues.
- 21. Following are some statements regarding vertebrate blood circulation,
 - a. All vertebrates possess closed blood circulatory systems
 - b. Oxygen-rich blood pumped by the ventricle reaches body cells in single circulation.
 - c. Both the left and right ventricle pump blood in equal pressure in double circulation.
 - d. Blood flows under reduced pressure from the gas exchange surfaces to the other organs.
 - e. Pulmonary circuit is not completely separated from a systemic circuit in some vertebrates which show double circulation.

Correct statements of the above are,

(1) a, b and d (2) a, b and e (3) a, d and e (4) b, c and d (5) c, d and e

- 22. Select the correct statement regarding respiratory process in man.
 - (1) Highest percentage of the gas in inspiratory air is oxygen.
 - (2) External respiration is the transport of O_2 from the alveoli to tissues and the transport of CO_2 from the tissues of alveoli.
 - (3) Even after a normal expiration, about 1200 ml of air remains in the lungs.
 - (4) Partial pressure of O_2 is higher than that of partial pressure of CO_2 in inspiratory air as well as in expiratory air.
 - (5) The partial pressure of O_2 is higher than the partial pressure of CO_2 in pulmonary arteries.
- **23**. Which of the following statement is acceptable regarding immunity.
 - (1) BCG vaccine is prepared by killed *Mycobacterium tuberculosis*.
 - (2) Second line defence is activated by artificial active immunity.
 - (3) In multiple sclerosis, myelin sheath around neurons attacked by B cells.
 - (4) Antibodies as well as memory cells are produced in the host by blood serum given in passive immunity.
 - (5) Immune deficiency diseases can be developed due to absence of responses in the immune system to antigens.
- **24**. The table given below is relevant to structures of CO₂ excretion and nitrogenous waste excretion of some animals. Select the correct combination regarding structures of CO₂ excretion and nitrogenous excretion.

	Animal	CO ₂ excretion	Nitrogenous excretion
1.	Earthworm	Body surface	(meta) Nephridia
2.	Spider	Tracheal system	Green glands
3.	Shark	Lungs	Kidney
4.	Prawn	Gills	Malpighian tubules
5.	Frog	Gills	Kidney

- **25**. Which of the following is correct regarding the human brain?
 - (1) Cerebral hemispheres are connected by corpus callosum which is a mass of grey matter.
 - (2) The pia mater is the meninge situated just outer to the central nervous system.
 - (3) Third ventricle is located in the mid-brain.
 - (4) The surface of the central nervous system is always composed of grey matter.
 - (5) The brain stem consists of the pons varolli, cerebellum and the medulla oblongata.
- 26. Accommodation of eye when focusing a near object,
 - (1) The convexity of lens is decreased.
 - (2) Increase the tension of the suspensory ligaments.
 - (3) Muscle attached to the eyeball rotate the eyes to achieve the convergence.
 - (4) The ciliary muscle contracted, so ciliary body moves away from the lens.
 - (5) The refractory power of conjunctiva, cornea, aqueous fluid and vitreous body is decreased.
- 27. Which one of the following hormones does not act on skeletal muscles of human?
 - (1) Growth hormone

(2) Aldosterone

(3) Cortisol

(4) Adrenaline

(5) Thyroxine

Second trimester

28. Select the incorrect statement regarding pregnancy and major fetal changes in each trimester.

Mother feels fetal movements very clearly

	(2)	Decline the level of hC	CG as a	-	Second trimester	
		result of corpus luteum	degenerates			
	(3)	The fetal heart begins t	to beat	-	First trimester	
	(4)	The fetes assumes dist	inct human feature	s -	Second trimester	
	(5)	Increase the frequent v	rination in mother	-	First trimester	
29 .	Whic	ch one of the following	s not a function of	f the hormone	FSH?	
	(1)	Acts on Leydig cells an	nd inhibits the secr	etion of Inhibi	n.	
	(2)	Stimulates follicle grov	wth, aided by LH.			
	(3)	Stimulates Sertoli cells	in testis to nourisl	h the developing	ng sperm.	
	(4)	Promotes spermatogen				
	(5)	Stimulates ovulation w	rith the help of LH			
30 .	Selection		tion regarding th	e bones/ proc	eesses present in l	numan skull and their
	(1)	Mandible	- Provide resona	ance to voice		
	(2)	0.1 '11			es for articulation w	vith atlas vertehra
	(3)	0 : 11		=	n to provide passag	
	(4)	Maxilla		_	ocesses in temporal	-
	()		zygomatic arcl		1	
	(5)	Mastoid process -			bone to form the te	emporal – mandibular
31.		•	genotype AaBBccd	ld from 640 of	ff springs resulted f	from the cross between
		$BCcDd \times aaBbCcdd$?				
	(1)	00 (2)	02	(3) 10	(4) 20	(5) 40
32.	Giver	n below is the first part of 3'TCAGCAATGO			ng 100 codons.	
	Whic	ch of the following state			eplication, transcrip	tion and mutation of it
	(1)	Base sequence of the re	_			
	(2)	Complementary DNA	_			
	(3)	•	ū			nutation, the number of
		amino acids in the synt			•	
	(4)	-	-	3'TCACAATO	GCGAATGCTA5'	by a mutation in the
	<i>(</i> - <i>)</i>	strand the frame will n	•	ih a oa		
	(5)	If the base C is change nonsense one.	ed into G in the 6 ^t	n codon of the	above DNA molec	cule by a mutation, is a

33. Which one of the following combinations is correct regarding the applications and objectives of the polymerase chain reaction?

Application

Objective

- (1) Use of Taq DNA polymerase -Binding the primer properly to the new chain
- (2) Heating up to 95 °C -Breaking down of template strand to nucleotides
- (3) Adding two types of primers Bind to the 3' end of one strand and bind to the 5'end of the other strand
- (4) Using DNA helicase -Breaking of the hydrogen bonds of double strand
- (5) Cooling after heating up to 95 °C -Binding two types of primers to the two template strands
- **34**. Which of the following genetically modified organism has been produced by altering a gene of the same organism?
 - (1) Tomato with delayed fruit ripening

(2) Round up ready maize

(3) Bt Canola

(4) GM potato with increased phytase Enzyme

- (5) Bt maize
- **35**. Select the correct combination regarding the following biomes and their features?

(1) Savannas — Precipitation is highly seasonal

(2) Tropical forest – well-developed understory

(3) Deserts – Most plants have C₃ pathway of photosynthesis

(4) Northern conifer forests – Presence of shrubs, mosses and dwarf trees.

(5) Chaparral – Composed of evergreen trees and shrubs

- **36**. Which of the followings is correct regarding the Sri Lankan Ecosystem?
 - (1) Savanna can be seen only in the dry zone.
 - (2) All plants in tropical dry mixed forests are deciduous in dry season.
 - (3) The vegetation of seashore ecosystem is stable from the tide mark.
 - (4) Twisted branches and umbrella shaped canopy are present in tropical montane forests.
 - (5) Annual rainfall in tropical rain forest is 2000mm 5000mm and with a short drought periods.
- 37. Which of the followings is correct regarding biodiversity and biodiversity conservation?
 - (1) Climate change is the greatest long-term threat to biodiversity.
 - (2) Muthurajawela wetland declared as a Ramsar convention recently.
 - (3) Maintaining a large population is essential in Ex-situ conservation
 - (4) Tilapia is considered as an invasive species.
 - (5) The species must be endemic to be considered as a flagship species.
- 38. Which statement is correct regarding the nutritional and physiological diversity of bacteria?
 - (1) Acetobacter is a free-living nitrogen-fixing bacteria.
 - (2) Clostridium sp. is a symbiotic nitrogen-fixing bacteria.
 - (3) Some *Thiobacillus* species use light as an energy source.
 - (4) Lactobacillus sp. lives only in high oxygen concentrations.
 - (5) Escherichia coli, produces energy by fermentation and oxidative phosphorylation.

			8		
39	Which statement	is correct regardin	o immunity vacci	nation?	
5).		subunit vaccine.	g minimumity vacci	nation:	
		ox vaccine mimic a	n actual infection	l .	
		d vaccines contain			
	()	d vaccines do not re			
	` '	are not useful for co	-		es.
			C	•	
40 .	Followings are se	ome characteristics	regarding toxige	nicity.	
	a) Lipopoly	saccharides	b) Proteinac	ceous	
	c) Thermo-l	abile	d) Interfere	with the transmiss	sion of nerve impulses
	Which of the co	rrect regarding abo	ve characteristics	of toxins produce	ed by <i>Clostridium tetani</i> ?
	(1) b,c only.	(2	a, b, d only.	(3) b,	d only.
	(4) b, c, d only.	(5	a, c, d only.		
	For the question	ns 31-40 one or m	are of the respec	sas is/ ara carra	ot Dacida which
					per from the given table.
		D are correct			_
	•	D are correct			
		are correct			
	•	are correct			
	•	onse or combination			
	if any other resp	onse of combination	on or responses is	Correct	3
	1	2	3	4	5
					Any other response or
	A,B,D Correct	A,C,D Correct	A,B Correct	C,D Correct	combination of
					responses correct
				1	
41.	The compound/	compounds which	does/ do not cont	ain nitrogen as a c	constituent element is/ are?
	A). Pectin	B). Inulir	C). (Casein D). (Chitin E). Actin
42 .	Which of the foll	lowings statement/s	statements is/are	correct regarding p	plant growth?
	A) Plant leave	es and fruits show	indeterminate gro	wth.	
	B) The shorte	er initials which are	perpendicular to	the axis of the ste	m produce vessel element.
	C) Pericycle	cells are involved i	n the formation of	f lateral roots and	the cork cambium of roots.
	D) Primary as	nd secondary grow	th may happen sir	nultaneously in w	roody plants.
	E) Lenticels a	are formed by loose	ely arranged pare	nchyma cells.	
43 .		•		the parasympathet	tic and sympathetic division of the
	autonomic nervo	ous system of man			
		Parasympatheti		Sympa	
	A) Peristaltic	movements are sti	mulated	-Peristaltic mo	ovements are inhibited

- B) Nerves are originated only from the spinal cord
- C) Ganglia are located close the effector organs
- D) Neurotransmitter is Acetylcholine
- E) Smooth muscles and cardiac muscles act as effector organs
- -Nerves originate from both the spinal cord and the base of the cranium
- Ganglia are located close the spinal cord
- Neurotransmitter is Norepinephrine
- Skeletal muscles act as effector organs

- 44. Which one of the following is/ are correct regarding the sexually transmitted infections?
 - A) Infertility may be caused due to Gonorrhoea.
 - B) AIDS can be transmitted from mother to infant during lactation.
 - C) AIDS is affected for the female reproductive system.
 - D) Syphilis is a sexually transmitted bacterial disease.
 - E) Viva gel can be used to prevent the Herpes simplex viral infection in females.
- **45**. Which one of the following is/are correct regarding the sarcomere and its function?
 - A) During muscle contraction myosin filaments pull the actin filament towards the centre of the sarcomere
 - B) Binding sites of actin filaments are exposed by the action of calcium.
 - C) Dark band of sarcomere is only made of myosin filaments.
 - D) During muscle contraction the length of dark band is reduced.
 - E) As a result of the contraction of actin filament during muscle contraction, the sarcomere becomes shorter.
- **46**. Which of the following is correct regarding the non-Mendelian inheritance patterns?
 - A) Showing similar phenotypes of dominant homozygous and heterozygous organisms is called as codominance.
 - B) Skin colour in human determined by due to formation of several phenotypes by a single gene.
 - C) Non-Mendelian inheritance pattern involve to generate genetic variations in a population.
 - D) Participation of two or more alleles to determine a characteristic describes occurrence of ABO blood group.
 - E) Showing both parental phenotype in F1 generation at the same time is an important part of the incomplete dominance.
- 47. Which of the followings is correct regarding the structure and the functions of ecosystems?
 - A) The needs that an organism gets from the environment to live and the role done in the environment is called the ecological niche.
 - B) Shorter food chains have more energy available even at the highest tropic levels.
 - C) An interconnected feeding relationship in an ecosystem is called as food chain.
 - D) Pyramids of biomass and pyramids of number can be upright or inverted.
 - E) Materials and energy are transferred in cyclic manner in an ecosystem.
- **48**. What is/ are the product/ products made using *Aspergillus niger*?
 - A) Citric acid B) Vitamin B₁₂ C) Amylase D) Cellulase E) Protease
- **49**. Select the correct statement/ statements regarding Dengue.
 - A) This is a disease caused by a nematode that lives in the human lymphatic system.
 - B) The vector is a mosquito that lays its eggs in polluted water bodies.
 - C) Deadly complication occurs in humans due to the disease.
 - D) The Bacillus thuringiensis israelensis bacteria can be used to control the dengue vector.
 - E) Infected individuals can be identified by blood films taken at night.

		10		
50 . Which	ch of the following disease/	diseases are common	ly infe	ected by bacteria in freshwater ornamental
fish	species?			
A) C)	Haemorrhagic septicaemi White spot disease	ia	B) D)	Columnaris disease Fin and gill rot
E)	Gill and skin infestation		D)	Thi and giri for
	:	****** End of the I	Paper :	*****

Ministry of Education

අධනාපන පොදු සහතික පතු (උසස් පෙළ) පෙරනුරු පුශ්න පතුය 2022 General Certificate of Education (Adv. Level)

Biology

Part II A – Structured essay

	b) Write 2 adaptations against the salt stress in mangrove plants
i	i.a) Write structural polysaccharide in animal.
	b) What is the building unit in above ii) (a) mention polysaccharide
i	ii . Write 2 structures in eukaryotic cells which shows micro tubule (9+2) structure
i	v. Write 2 structure which is present outside of the outer boundary in a living cell.
,	v. What is the specimen use to observe different stages in mitotic division in school laboratory
3.	 i. Write the specific location for the below given enzymes naturally available in organisms Enzyme
	(a). PEP carboxylase
	(b). Carbonic anhydrase
	(c). Nitrogenase

	. Name the kingdom/s which microorganisms belong acc	
ii.	Name 2 indicators which used by Aristotal when classify	ring organism
C. i.	What is the classification of organisms?	
	Ancestral molecule	Particular place of synthesis
	c) What is the 1st ancestral carbohydrate in the C4 me	chanism, and where is it synthesized?
	b) Write 2 adaptations in kranz anatomy to increase the	he efficiency in photosynthesis
iii.	a) What is kranz anatomy?	
	d) Last electron accepter being an organic molecule	
	c) Synthesis highest no of ATP	
	b) Consumption of ATP	
50	a) Release CO ₂ in cytosol	given instances
-	elect the correct respiratory step from the above list or b	elow given instances
d) e)	•	
c)	Electron transport chain	
a) b)	• •	
b)	Kreb's cycle	

iv.	Write the so	cientific name of a	a plant species er	ndemic to Sri Lank	ка	
v.	Given below	v are the few orga	anisms in Kingdo	m animalia		
	a) <i>Hydra</i>	b) Lordiya	c) <i>Planaria</i>	d) <i>Taenia</i>	e) Wueher	aria bancrofti
	f) Leech	g) Octopus	h) Chiton	i) Tick j) Ac	edes aegypti	
9	Select the Engl	lish letter from th	e above list to th	e characters give	n below	
	a) Use illia	for locomotiom				
	,	vhrole of tentacl	e around the mo	outh		
	,			by a hard culicl	e	
	, .	adulla but no sh	•	J		
	,	ism having 4 pai		S		
vi.	,			ving type of spo	ore producing	fungi
		s sexual spore	, , , , , , , , , , , , , , , , , , ,			
	, ,	ous Asexual spo	ore			
	green algae		MACASTE			
				a - b c - d		
Re	cognize the a	above diagram.				
Na	me the parts	mention as A-D).			
a)				b)		
a)				4)		

2. A.

i.

ii.

a) What is the function of a ?	
	e root the tip that does the same function as a ?
	oncentrated in the structure you mentioned in (b) Wh
Name the 2 main photorecep photosystem.	tors present in plants and write the regulatory activity of ea
Type of photoreceptor	Activity
What is the heteromorphic al	
What is the heteromorphic al	
What is the heteromorphic al	ternation of generation?
What is the heteromorphic al	ternation of generation? tes the common life cycle which exhibit by the members

c) Name the haploid multicellular structure from the above diagram. d) Name the Genus of the life cycle which exhibits above given type of life cycle e) Write 2 structural terrestrial adaptation which exhibits by the sporophyte of the above mention genus of plant i. Define the below given terms according to the ecological basics. a) Primary consumer b) Habitat of an organism c) Food chain ii. a) What is an inland fresh water marshy land? b) Name the plant which grow in inland fresh marshy land. c) Name the freshwater swamp forest in Sri Lanka iii. a) Write the biological definition for species	k	X	
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c) Name the freshwater swamp forest in Sri Lanka iii. a) Write the biological definition for species	ii.	a) '	
iii. a) Write the biological definition for species		b)	Name the plant which grow in inland fresh marshy land.
		c)	Name the freshwater swamp forest in Sri Lanka
b) Name the relict species in Sri Lanka	iii.	a) W	/rite the biological definition for species
b) Name the relict species in Sri Lanka		••••	
		b) Na	ame the relict species in Sri Lanka

iv. Sta	ate the three levels of th	reatened species in order c	of increasing risk of endangerment.
) What is the global war ention on Climate Change?	ming according to the Unite	d Nations Framework
 b) Name 2 greenhouse ga	ases produced by burning fo	ossil fuel .
c) How does ozone deple	tion effect on global warmi	
 d			reducing greenhouse gases
3. A i. a) Name 2 main cells inno	ervous tixxue.	
l		unded type of cell in nervou	s tissue
ii. Wı	rite 3 main parts in perip	-	
iii Fil	l the table based on Perip		
]	Efferent component	Main function	Effector organ
iv. a)	what is the neuro trans	smitor?	
b)	Name the neuro transr	nitor secreate by sympatheti	c nerve system.

	What is acquired immunity /adaptive
b)	Name the important features in acquired immunity.
ii. W	that are the effector cells involved in acquired immunity
iii. N	ame the effector cell of T lymphocyte.
	Type of effector cell role
	b). What is the reason for diabetes II ?
v. 1	Name the autoimmunity disease associated with human the skeletal system
	Name the autoimmunity disease associated with human the skeletal system 3. i Name the genetic pattern associated with the below given genetic phenomena.
I	
a) b	3. i Name the genetic pattern associated with the below given genetic phenomena.

4. A. i.	Mention the suitable methods and conditions which are used for sterilization of the
	following substances.

Substances	Suitable method	Conditions which are used
Inoculation needles		
Nutrient agar		
Glasswares		

	ii.	Write the sequence of main steps of staining bacteria in a toddy sample.
В.	i	Mention the main objective of biodiversity conservation.
ъ.	1.	ivicition the main objective of biodiversity conservation.
	ii.	Name the group of organisms that absorb 60-70% from atmospheric carbon.
	iii	Mention three main factors that contribute to the depletion of the ozone layer.
٠	iv.	Write three major components of biodiversity.

v.	State the three main objectives of the convention on biological diversity.		
	vi.	Which agreement was reached to protect biodiversity from potential threats to biodiversity from genetically modified organisms?	
C.	i	What is post-harvest damage?	
C.	1.	what is post-narvest damage?	
	ii.	Mention any two measures that can be taken to prevent post-harvest damage during transportation.	
	iii.	Name a species of mosquito that carries dengue.	
	iv.	Write four warning signs of dengue.	
	v.	Name the genetic modification technology used to control dengue vector mosquitoes.	
		······································	
	vi.	Mention two main characteristics of human embryonic stem cells.	

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Ministry of Education

අධනපන පොදු සහතික පතු (උසස් පෙළ) පෙරනුරු පුශ්න පතුය 2022 General Certificate of Education (Adv. Level)

Biology II

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Part II Essay

Write answers for 4 questions only

- 1) I) Briefly explain, what is a photosystem.
 - II) Explain the role of photosystem on light depended reaction
- I) Draw a line diagram to illustrate the cross section of primary dicot root
 II) Explain the process of transportation of soil solution which is absorbed by root hair to the xylem in root
- 3) I) Explain briefly, what is feedback mechanism
 - II) Explain the homeostatic osmo regulation in human
- 4) Briefly explain the role of DNA, RNA and respective enzymes on synthesis of polypeptide in eukaryotic cells
- 5) I) Explain the contamination routes and its effects on fresh water reservoirs
 - II) Briefly explain the steps in urban drinking water purification
- 6) Write short note on following topic
 - I) Human Sternum
 - II) Tundra biome
 - III) Environmental impact of ornamental fish culture