සියලු ම හිමිකම් ඇවිරිණි / (மුගුට பதிப்புரிமையுடையது / All Rights Reserved)

ලි ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්ත**ිල් ලිසින් විචාන දෙපාර්තමේන්තුව ගි** ලංකා විභාග දෙපාර්තමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் ப**ுண்க திணைக்குள**ம் இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் Department of Examinations, Sri Lanka Department of **இவிங்கை**, Sti**ll Linka Department of Examinations**, Sri Lanka Department of Examinations, Sri Lanka Department of Examination

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2021(2022) සහ්ඛාධ பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2021(2022) General Certificate of Education (Adv. Level) Examination, 2021(2022)

ජෙව සම්පත් තාක්ෂණවේදය I உயிர வளத் தொழினுட்பவியல் I Bio Resource Technology I



පැය **ඉ**දකයි இரண்டு மணித்தியாலம் **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 in accordance with the instructions given on the back of the answer sheet.
- 1. Select an appropriate example to describe the application of soft technology.
 - (1) Manufacturing of a new type of screwdriver.
 - (2) Use of a simple wood-fired oven for bread making.
 - (3) Development of a new yeast strain for alcohol fermentation.
 - (4) Introduce a new methodology to produce an organic fertilizer.
 - (5) Use of an electronic soil moisture sensor in irrigation.
- 2. Spread-sheet software is more appropriate for
 - (1) writing letters to customers.
 - (2) presentation of progress in a meeting.
 - (3) programming an application software.
 - (4) web development and web page maintenance.
 - (5) tabulation of data and plotting of graphs.
- 3. Consider the following statements.
 - A Goitre condition can be caused by protein energy malnutrition.
 - B Cassava and okra are examples for the foods that contain goitrogens.
 - C Seafood helps to prevent the formation of goitre.

Of the above,

- (1) Only A is correct.
- (2) Only B is correct.
- (3) Only C is correct.
- (4) Only A and B are correct.
- (5) Only B and C are correct.
- 4. Select the incorrect statement regarding proteins.
 - (1) All enzymes are proteins.
 - (2) Secondary structure of proteins gets denatured at high temperature.
 - (3) Proteins are polypeptides.
 - (4) Certain amount of proteins are converted into fat in the human body.
 - (5) Urea is one of the by-products of protein metabolism.
- 5. An enzyme or a group of enzymes responsible for the rancidity is
 - (1) lipase.

(2) amylase.

(3) catalase.

(4) peptidase.

(5) polyphenol oxidase.

- 6. A microorganism which is used in food processing is
 - (1) Bacillus cereus.

- (2) Staphylococcus aureus.
- (3) Lactobacillus bulgaricus.
- (4) Clostridium perfringens.
- (5) Clostridium botulinum.
- 7. Consider the following.
 - A Homegardening
 - B Surplus of fresh fruits and vegetables
 - C Sufficient food in market
 - D Adequate family income

Of the above, the factors that could positively affect the household food security are

(1) A and B only.

- (2) C and D only.
- (3) A, C and D only.

(4) B, C and D only.

- (5) All A, B, C and D.
- 8. In a soil profile, Horizon C consists of
 - (1) humus containing more nutrients.
 - (2) partly withered rock.
 - (3) soil made out of humus, clay and minerals.
 - (4) sub-soil containing clay and other minerals.
 - (5) loose layer of leaves and other plant materials.
- 9. Select the correct answer that best reflects land degradation.
 - (1) Removal of top soil from the land.
 - (2) Removal of vegetation from the soil surface.
 - (3) Loss of economic productivity of land.
 - (4) Reduction of biological productivity of land due to human influence.
 - (5) Negative effects on the land due to natural or human-induced processes.
- 10. Consider the following statements.
 - A Breeder seeds are the seeds of a new variety that has the highest purity.
 - B Foundation seeds are the first progeny of the breeder seeds.
 - C Registered seeds are the first progeny of the certified seeds.

Of the above, the correct statement/s is/are

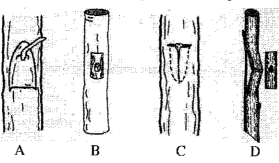
(1) A only.

(2) B only.

(3) C only.

(4) A and B only.

- (5) B and C only.
- 11. The diagram given below shows four commonly used budding methods denoted as A, B, C and D.



Select the answer which shows the correct budding methods.

(1) A: Patch budding,

B: H-budding,

C: T-budding

D: Chip budding

(2) A: Chip budding,

B: Patch budding,

C: T-budding

(3) A: Patch budding,

D: H-budding

B: Chip budding,

C: T-budding and

(4) A: T-budding.

B: Chip budding,

C: H-budding and

and

and

D: H-budding

D: Patch budding

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12.	Consider the following statements.	
	A - Soaking in water at 30 °C for 2 hours, is the most efficient method to overce dormancy in teak (<i>Tectona grandis</i>) seeds.	ome
	B - The main cause of delay in the germination of teak seeds is the thick pericarp, we does not soften sufficiently for the embryo cells to multiply.	hich
	Of the above	
	(1) A is correct and B is incorrect.	
	(2) B is correct and A is incorrect.	
	(3) both A and B are correct.	
	(4) A is correct and it is further explained by B.	
	(5) B is correct and it is further explained by A.	
13.	A few medicinal plants are given below.	
	A - Adathoda	
	B - Kothalahimbutu	
	C - Katupila	
	Of the above, the plant/s commonly found in the Dry Zone of Sri Lanka is/are (1) A only. (2) B only. (3) C only.	
	(1) A only. (2) B only. (3) C only. (4) A and B only. (5) B and C only.	
14.	Akkapana (<i>Kalanchoe pinnata</i>) is a medicinal plant used to treat	
	(1) sore throat. (2) kidney stones. (3) hypertension.	
	(4) worm infestations. (5) diabetes.	
15.	A destructive activity which takes place away from the coral habitats affecting the cecosystem is	
	(1) coral mining. (2) sand mining. (3) surface runof	f.
	(4) ocean acidification. (5) anchorage of marine vessels.	
16.	Drying is a common preservation method of agricultural commodities. Preservation by drying achieved due to	ıg is
	(1) disinfection.	
	(2) thermal treatment.	
	(3) destruction of pathogens.	
	(4) lowering moisture content that reduces biochemical activities.	
	(5) inability of micro-organisms to survive on dried materials.	
17	The longest shelf life of milk can be achieved by	
**	(1) sterilization. (2) chilling. (3) freezing.	
	(4) pasteurization. (5) use of preservatives.	
10	Microbial fermentation is used to process	
10.	(1) soya meat. (2) beer. (3) ice cream. (4) Maldive fish. (5) peanut butter	r.
+ 19.	'SWOT' analysis is most appropriate for	

- (1) developing a strategic plan of an institution.
- (2) preparing the annual budget of an institution.
- (3) assessing the previous year's progress of an institution.
- (4) purchasing goods for an institution.
- (5) conducting a sensory evaluation of a newly developed product by an institution.

20	 Some of the main factors that should be considered in selecting a business opportunity are (1) labor requirement, political stability and family background of a consumer. (2) labor requirement, market and technology available. (3) religious factors, competitors and demand for the product. (4) availability of educated human resources, capital investment and social factors. (5) sources of funds, availability of modern technology and management skills.
21.	Following data are recorded from a plant nursery during one year period. Capital investment Rs. 4 million Salaries and wages Rs. 1 million Other costs Rs. 1 million Annual depreciation Rs. 0.5 million Income from total sales Rs. 3.5 million The net profit of the plant nursery would be, Rs. (1) 0.1 million. (2) 0.5 million.
22.	 (4) 2.5 million. (5) 3.0 million. The risk of technological failures in agriculture can be lessened by (1) applying suitable remedial measures. (2) adhering to traditional knowledge.
	 (3) training and developing skills of users. (4) avoiding prevailing technology in agricultural production systems. (5) use of technology in sectors that have no direct interaction with human.
23.	An industry that makes the highest contribution to the global greenhouse gas emission is (1) hydroelectric power generation. (2) steel manufacturing. (3) manufacturing of cement. (4) plastic manufacturing. (5) livestock farming.
24.	Consider the following statements. A - Sun drying of fish to make dry fish is an example for application of soft technology B - Development of a new computer software is an example for soft technology. C - Assembling an irrigation system is an example for hard technology. Of the above, the correct statement/s is/are (1) A only. (2) B only. (3) A and B only.
25.	(4) B and C only. (5) All A, B and C. Following are few bio-resources. A - Paddy husk B - Saw dust C - Cow dung D - Swill
	Of the above, the materials that can be directly used in biogas production are, (1) A and B only. (2) A and C only. (3) B and C only. (4) B and D only. (5) C and D only.
26.	Eco-tourism is different from conventional tourism because eco-tourism (1) minimizes the mass consumption. (2) is popular in developing countries. (3) gives least priority to income generation. (4) always exist in association with natural ecosystems. (5) prioritizes individual tourists than group tourists.

27.	Factors	that	determine	the	strength	of	timber	are	
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- (1) tree species, grain pattern and colour.
- (2) grain pattern, density and colour.
- (3) density, tree species and maturity.
- (4) grain pattern, tree species and maturity.
- (5) tree species, colour and age.

28. Select the most prominent benefit that can be gained by the use of an appropriate timber sawing technique.

- (1) Minimize timber splitting.
- (2) Increase timber strength.
- (3) Improve grain pattern.
- (4) Lessening preservation requirements.
- (5) Maximize timber yield.

29. Consider the following statements.

- A All natural forms in a forest ecosystem are bio resources.
- B All living beings in a forest ecosystem are bio resources.
- C Guano can be considered as a bio resource.

Of the above, the correct statement/s is/are

(1) A only.

(2) B only.

(3) C only.

(4) A and B only.

(5) B and C only.

30. Consider the following statements about timber.

- A Chemical and physical methods are used for timber seasoning.
- B Graveyard test is done to determine the need of preservation.
- C Wood preservatives are effective only when applied on dry timber.

Of the above, the correct statement/s is/are

(1) A only.

(2) B only.

(3) C only.

(4) A and B only.

(5) B and C only.

31. Select the bio resource that is exclusively extracted from natural forests.

- (1) Bee honey
- (2) Teak (Tectonia grandis) timber
- (3) Gal siyambala (Dialium ovoideum) fruits
- (4) Kitul (Caryota urens) sap
- (5) Edible mushrooms

32. Consider the following statements.

- A Papain is a proteinase found in plant exudates that could be used for tenderization of beef.
- B The immature papaya fruits have a latex containing papain.

Of the above

- (1) both A and B are correct.
- (2) A is correct but B is incorrect.
- (3) B is correct but A is incorrect.
- (4) A is correct and it is further explained by B.
- (5) B is correct and it is further explained by A.

	33.	Consider	the	following	statements
--	-----	----------	-----	-----------	------------

- A Coconut vinegar is a product manufactured from coconut sap.
- B Coconut vinegar production process involves the fermentation of sugar into ethanol by Saccharomyces cerevisiae.
- C Coconut vinegar production process involves conversion of ethanol into acetic acid by Acetobacter aceti.

Of the above, the correct statement/s is/are

(1) A only.

(2) B only.

(3) C only.

(4) A and B only.

(5) All A, B and C.

34. Organic fertilizer is best described as

- (1) a source of nutrients with a natural origin.
- (2) a fertilizer that provides all macro and micro nutrients.
- (3) a synthetic material that provides all macro and micro nutrients.
- (4) a source of nutrients with a plant or animal origin.
- (5) a synthetic product processed locally to suit a farming system.
- 35. An example for a modified landscape is
 - (1) an urban lake.

- (2) a rubber plantation.
- (3) a polytunnel.

- (4) an urban water park.
- (5) an apartment building.
- 36. The most abundant acid found in acid rains is
 - (1) Nitric.

- (2) Hydrochloric.
- (3) Sulfuric.

(4) Phosphoric.

- (5) Oxalic.
- 37. Select the correct statement with regard to yoghurt production.
 - (1) Whole milk is usually used.
 - (2) Sugar, gelatin and preservatives should be added.
 - (3) Milk is fermented by yeast.
 - (4) During the production process, lactose is fermented to lactic acid.
 - (5) Store the mixture in a refrigerator soon after adding the starter culture.
- 38. Consider the following statements.
 - A Bacterial fermentation is used in producing vinegar.
 - B Lactic acid, acetic acid and CO₂ produced due to fermentation are useful in producing some of the fermented foods.
 - C Yoghurt usually contains lactose.
 - D The nutrient composition of fermented milk products is similar to that of milk.

Of the above, the correct statements are

(1) A and B only.

- (3) A and C only.
- (2) B and C only.

(4) B and D only.

- (5) C and D only.
- 39. Select the incorrect statement about the multi-day fishing vessels used in Sri Lanka.
 - (1) Propel through water by sails.
 - (2) Contain telecommunication equipment.
 - (3) Contain freezer cabins for fish storage.
 - (4) Eco-sounders help to find the fish stocks.
 - (5) Gill nets and trawl nets are the main fishing gears.

- 40. Consider the following statements.
 - A A minimum of 60 cm gap between the bottom of a lake and the cage is maintained in cage fish culture.
 - B The natural water circulation around the cage should be higher.

Of the above

- (1) Both A and B are correct.
- (2) A is correct but B is incorrect.
- (3) A is incorrect but B is correct.
- (4) A is correct and it is further explained by B.
- (5) B is correct and it is further explained by A.
- 41. Select the main difference between fish pens and fish cages.
 - (1) Cages are mainly used for fish while pens are often used for prawns.
 - (2) Natural foods are the main source of food in cages while pens are maintained with artificial food.
 - (3) Cages are always floating and pens are fixed to the bottom of the water body.
 - (4) Higher stocking densities can be used in cages compared to that of pens.
 - (5) Nylon nets are often used to make pens, which is not the case in cages.
- 42. The highest use of absorbents in ornamental fish industry is in
 - (1) breeding.

(2) export.

(3) harvesting.

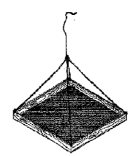
(4) cleaning.

- (5) spawning.
- 43. Following are few materials/equipments used in different stages of aquarium fish industry.
 - A Polythene bags
 - B Styrofoam boxes
 - C Aerators
 - D Sedatives
 - E Antibiotics

The materials/equipment used in ornamental fish export trade is/are

- (1) A, B and C only.
- (2) A, B and D only.
- (3) A, C and E only.

- (4) B, C and E only.
- (5) C, D and E only.
- 44. The given structure is used to
 - (1) aerate a fish pond.
 - (2) offer feed to a fish pond.
 - (3) weigh the harvested fish.
 - (4) catch the fish from a pond.
 - (5) remove dead fish from a pond.



- 45. Of the following aquatic species, the bottom feeder is
 - (1) bivalve.
- (2) prawn.
- (3) thilapia.
- (4) catla.
- (5) rohu.
- 46. An activity that would fit best with the scope of a community-based organization is to
 - (1) maintain a COVID-19 quarantine centre.
 - (2) implement a national level irrigation project.
 - (3) operate a turtle hatchery.
 - (4) operate a saw mill.
 - (5) run a gem lapidary.

47.	Selec	et the direct source function of bio-	dive	rsity.		
	(1)	Pollination	(2)	Nitrogen fixing	(3)	Soil genesis
	(4)	Air regulation	(5)	Maintenance of hydrological	cycle	e
48.	An e	example for an indigenous species is	s			
	(1)	pinus.	(2)	thilapia.	(3)	blue magpie.
	(4)	snake-head fish.	(5)	golden palm civet.		
49.	A di	strict in Sri Lanka where evergreen	rain	forests are found is		
	(1)	Hambantota.	(2)	Jaffna.	(3)	Ratnapura.
	(4)	Nuwaraeliya.	(5)	Kurunegala.		
50.	The	minimum contribution through agor-	fore:	stry is for		
	(1)	soil conservation.	(2)	biodiversity conservation.	(3)	food security.
	(4)	climate regulation.	(5)	recreation.		
				* * *		

සියලු ම හිමිකම් ඇවිරිණි/ ω ලාලා් පුණිප්පුලිකාගපුණ ΔR Reserved]

ලි ලංකා විභාග අදපාරතමේන්තුව ලි ලංකා විභාග අදපාරත**ලි**ක්තුව කියුතුව කියුතුව සුවුණු ප්රධාන දෙපාරතමේන්තුව ලි ලංකා විභාග අදපාරතමේන්තුව இலங்கைப் பழீட்சைத் திணைக்களம் இலங்கைப் பழீட்சைத் திணைக்களும் இதங்கைப் பழீட்சைத் திணைக்களும் இலங்கைப் பழீட்சைத் திணைக்களும் Department of Examinations, Sri Lanka Depar

අධානයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2021(2022) கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2021(2022) General Certificate of Education (Adv. Level) Examination, 2021(2022)

ලෙජව සම්පත් තාක්ෂණවේදය II உயிர் வளத் தொழினுட்பவியல் II Bio Resource Technology II

19 E II

் *சැය තුනයි* மூன்று மணித்தியாலம் Three hours අමතර කියවීම් කාලය - මිනික්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - **10 minutes**

Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise.

	Index	No.	:	
ı	HILLA	1101	•	

Instructions:

- * This question paper consists of 10 questions in 09 pages.
- * This question paper comprises of Parts A, B and C.

 The time allotted for all three parts is three hours.

Part A - Structured Essay (2 - 8 pages)

- * Answer all questions on this paper itself.
- * Write your answers in the space provided for each question. Please note that the space provided is sufficient for your answers and extensive answers are **not** expected.

Part B and C - Essay: (page No. 9)

- * Select two questions from each of the Parts B and C and answer four questions only. Use the papers supplied for this purpose.
- * At the end of the time allotted for this paper, tie the three parts together so that Part A is on the top of Parts B and C before handing over to the supervisor.
- * You are permitted to remove only Parts **B** and **C** of the question paper from the Examination Hall.

For Examiner's Use only

Part	Question No.	Marks
	1	
A	2	
	3	
	4	
	5	
В	6	
	7	
	8	
C	9	
	10	
Total		

-4-1	

In Numbers	
In Letters	

Code Numbers

Marking Examiner 1.	
Marking Examiner 2.	
Marks Checked by	
Supervised by	

Part A - Structured Essay

Answer all questions on this paper itself.

(Each question carries 100 marks.)

Do not write in this column

	(Each question carries	100 marks.)
(A) State two environmental benefits of technologi	cal interventions in agriculture.
	(1)	
3 3 3 5		
	(2)	
(B)	Write one source of information that can be upon of the following categories.	sed in starting a new business for each
\$ 1.50 miles		
1 8 3 3		
(C)		- 4
C	State two reasons for not having a rapid increase of certain carbohydrate-rich foods.	e of blood sugar level after consumption
	(1)	
D,	State two benefits of consumption of looks we	
U)	State two benefits of consumption of leafy veg	
	(1)	
	(2)	
Ξ)	List four physical changes that can be observed	ed in spoiled food.
-	(1)	
	(2)	
	(3)	
	(4)	•••••
₹)	State two deficiency symptoms of vitamin A in	humans.
	(1)	
-		
	(2)	
3)	State two examples of foods considered to be	in the apex of the food pyramid.
	(1)	
	(2)	
H)	State two ways how cultivation of the same come same season could affect the national food section.	ırity.
÷	(1)	
15. 1 1	(2)	

Index No.:

(I)	(i)	State the three major	r climatic zones in Sri Lanl	a and their average	annual rainfall.	Do no write in this
		Clin	natic Zone	Average Annual Rai	nfall (mm)	colum
		(1)	*************************			
				i V		
		(2)		**************************************		
		(3)		<u>.</u>		
	4.5					
	(11)	How many agro-clima	tic zones are there in Sri Lan	ka?		
(J)		te one traditional pre luce.	servation method used for	each of the followi	ng agricultural	
		Agricultural Produc	e Traditio	nal preservation me	ethod	
	(1)	Paddy		: 1		
	(~)					
	(2)	Fish		д 		
	(2)	Milk				Q.
	(3)	IVIIIK		;		<u> </u>
	(4)	Meat	***************************************	· 		100
	table	e given below.		-	shown in the	
	table	Days from the commencement of	Total viable seeds in the Petri dish	Number of germinated seeds		
	table	Days from the		Number of		
	table	Days from the commencement of the study	Petri dish	Number of germinated seeds		
	table	Days from the commencement of the study	Petri dish 50	Number of germinated seeds		
	table	Days from the commencement of the study 0 2	Petri dish 50 48	Number of germinated seeds 0 35		
	table	Days from the commencement of the study 0 2 3	Petri dish 50 48 42	Number of germinated seeds 0 35 38		
	table	Days from the commencement of the study 0 2 3 4	Petri dish 50 48 42 41	Number of germinated seeds 0 35 38 39		
		Days from the commencement of the study 0 2 3 4 5 6	Petri dish 50 48 42 41 41	Number of germinated seeds 0 35 38 39 37 38		
		Days from the commencement of the study 0 2 3 4 5 6	Petri dish 50 48 42 41 41 40	Number of germinated seeds 0 35 38 39 37 38		
		Days from the commencement of the study 0 2 3 4 5 6	Petri dish 50 48 42 41 41 40	Number of germinated seeds 0 35 38 39 37 38		
		Days from the commencement of the study 0 2 3 4 5 6	Petri dish 50 48 42 41 41 40	Number of germinated seeds 0 35 38 39 37 38		
	(i)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equ	Petri dish 50 48 42 41 41 40	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	
	(i)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equ	Petri dish 50 48 42 41 41 40 ation to calculate the seed	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	
	(i)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equ Calculate the seed g period.	Petri dish 50 48 42 41 41 40 ation to calculate the seed	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	
	(i)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equ Calculate the seed g period.	Petri dish 50 48 42 41 41 40 ation to calculate the seed ermination percentage at the seed	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	
	(i) (ii)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equivalent control of the study Calculate the seed g period.	Petri dish 50 48 42 41 41 40 ation to calculate the seed ermination percentage at the seed	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	
	(i) (ii)	Days from the commencement of the study 0 2 3 4 5 6 Write a suitable equivalent control of the study Calculate the seed g period.	Petri dish 50 48 42 41 41 40 ation to calculate the seed ermination percentage at the seed	Number of germinated seeds 0 35 38 39 37 38 germination percent	age.	

		Do not
(B)	Seed germination stages A , B , C and D of a legume crop are illustrated in the figure given below.	write in this
	$A \qquad B \qquad C \qquad D$	column
	State the germination stages given in the diagram.	
	$A - \dots B - \dots$	
		, e
	C	
(C)	List two important factors to be considered in selecting suitable plants for a medicinal	
	garden.	
	(1)	
	(2)	
(D)	Name three non-traditional structures that can be introduced to a medicinal garden.	
	(1)	
	(2)	
	(3)	
(E)	Name one appropriate drying method that can be used for medicinal plants/products.	
(2)	reality of appropriate drying method that can be used for medicinal plants/products.	
(F)	State two examples for modern biotechnological techniques used in commercial agriculture.	·
: 		
))	(1)	
	(2)	
(G)	State whether the following enterprises are production-oriented or service-oriented by	a.
_/\ }	deleting the incorrect answer given in brackets.	
	(1) Conducting training programs to rice farmers in order to increase the rice production.	1
	(production-oriented/service-oriented)	
	(2) Operating a fruit processing factory to produce fruit juices.	
	(production-oriented/service-oriented)	
(H)	State two examples for service-oriented businesses related to bioresources technology.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1). Y
(NB 0-7)		
	(2)	
3	The property of the control of the c	

(I)	State the four main steps of successful management		write in this column
	(1)	· · · · · · · · · · · · · · · · · · · ·	
	(2)		
	(3)	; ; ;	
	(4)		
(T)			
(J)	State the human health risk associated with each advancements.	of the following technological	
	(1) Use of food additives:		i
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		: }	
	(2) Use of plant-based pesticides in agriculture:		
			Q. 2
			$\left \left(\frac{100}{100}\right)\right $
3 . (A)	State two approaches that ensure sustainable use of b	bio resources in a natural forest.	
, ,	(1)		
	(1)		
	(2)		
(B)	Write two important factors that should be considerecotourism project.	ered in a feasibility study of an	
	(1)	· ·	
.~	(2)		
(C)	State two characteristics of wood used as fuel.		
	(1)	************************************	
	(2)	•••••	
(D)	Write two traits of timber which directly influence it		
	(1)		:
	(1)		
	(2)		
(E)			
	(1)		
	(2)		

(F)	State an example for each of the following uses of non-timber forest resources.	Do not write in this column
:	(1) Non-alcoholic beverages:	Column
	(2) Rural housing construction:	
(G)	List two external factors that affect the existence of wildlife.	
	(1)	
	(2)	
(H)	Name two tree species popular in commercial forest plantations in Sri Lanka.	
	(1)	· -
:	(2)	:
(I)	Biomass energy is one of the important sources of energy at present. Name two methods	
	of biomass energy production.	
	(1)	
(T)		
(J)	There are 36 biodiversity hotspots identified throughout the world.	
	(i) State two criteria used to declare an area or a region as a biodiversity hotspot.	
	(1)	
-	(2)	
	(ii) Name two biodiversity hotspots in the Asian region.	
.:	(1)	
1 5	(2)	•
	(iii) Name a flagship species in Sri Lanka.	
	·····	
(K)	Write two main objectives of establishing an environmental landscape design.	}
	(1)	Q. 3
A.129.12.62		$\left(\frac{100}{100}\right)$
A CALANA MARANA WANANA WA CALANA		\bigcup
2.2.282.23		:
38.585.5		

				"			Do n
4 . (A)	Manufacturing procedure of virgin coconut of	oil is given	below.	Complete	the	process	write in th
	flow chart by filling in the blanks.	e e e e e e e e e e e e e e e e e e e					colu
	Fully matured coconut	¥ }					
	. ↓						
	Removal of husk	i i					
	. 1	¥ 					
	Removal of shell						
	Removal of shell						
	▼						
		2.7 5.					
	1.	¥.					
		A A					
	Washing and grating	:					
	• •	:					
	2	10 10					
	2						
	▼						
	3	4	• • • • • • • • • • • • • • • • • • • •			•••••	
	▼						
	Virgin coconut oil						:
	State two major differences between normal		منت المحت	~in	ut oil		
	State two major differences between normal	coconut on	and vii	gm cocom	и оп	•	i .
(B)	Build 1970 major differences services increase						
(B)		-	*****	coconut oil			
(B)	Normal coconut oil	-	*****	-			
(B)	Normal coconut oil	-	*****	-			
(B)		-	*****	-			
(B)	Normal coconut oil	-	*****	-			
(B)	Normal coconut oil	-	*****	-			
(B)	Normal coconut oil	-	*****	-			
(B)	(1) Normal coconut oil		Virgin (oconut oil			
(B)	Normal coconut oil		Virgin (oconut oil			
(B)	(1) Normal coconut oil		Virgin (oconut oil			
(B)	(1) Normal coconut oil		Virgin (coconut oil			
(B)	(1)		Virgin (coconut oil			
	(1)		Virgin (coconut oil			
	Normal coconut oil (1) (2) State two differences between yoghurt and c	urd.	Virgin	coconut oil			
	Normal coconut oil	urd.	Virgin	coconut oil			
	(1) (2) State two differences between yoghurt and c (1)	urd.	Virgin	coconut oil			
	Normal coconut oil (1) (2) State two differences between yoghurt and c	urd.	Virgin	coconut oil			
(C)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2)	urd.	Virgin	coconut oil			
(C)	(1) (2) State two differences between yoghurt and c (1)	urd.	Virgin	coconut oil			
(C)	Normal coconut oil (1) (2) State two differences between yoghurt and composition of the following each each each each each each each each	urd.	Virgin o	producing	wine		
(C)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2)	urd.	Virgin o	producing	wine		
(C)	Normal coconut oil (1) (2) State two differences between yoghurt and composition of the following each of the following the following each of the following each each each each each each each each	urd.	Virgin o	producing	wine		
(C) (D)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2) State one reason for using each of the follow (1) Sodium metabisulfite (2) Saccharomyces cerevisiae:	urd.	Virgin o	producing	wine	2.	
(C) (D)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2) State one reason for using each of the following the foll	urd.	Virgin o	producing	wine	2.	
(C) (D)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2) State one reason for using each of the follow (1) Sodium metabisulfite (2) Saccharomyces cerevisiae:	urd.	Virgin o	producing	wine	2.	
(C) (D)	State two differences between yoghurt and c (1) (2) State one reason for using each of the following the follow	urd. wing substan	Virgin of	producing	wine	cological	
(C) (D)	Normal coconut oil (1) (2) State two differences between yoghurt and c (1) (2) State one reason for using each of the following the foll	urd. wing substan	Virgin of	producing	wine	cological	

(F)	Integrated poly-culture is a technique used to maximize the resource use efficiency aquaculture.	in this
	(i) List two major components that are available in integrated poly-culture systems aquaculture.	in
;	(1)	
	(2)	
	(ii) State one benefit for each of the components of a poly-culture system given belo	w.
	(1) Fish :	••
	(2) Farm animals:	••
	(3) Crop :	•••
	(iii) State two factors to be considered in selecting a site for an aquaculture pond.	
	(1)	••
	(2)	
	(iv) Sri Lanka earns a considerable amount of foreign exchange through ornamental fistrade. State two basic qualities of ornamental fishes that would be selected for exponent	
	(1)	
	(2)	
(G)	State two benefits a person would get by being a member of a community-base organization.	·
	(1)	
5 2	(2)	
(H)	State two methods that can be used to improve the fertilizer use efficiency of urea.	• [
i i	(1)	Q. 4
11		$\left(\frac{100}{100}\right)$
.5 	(2)	. 🖰
	* *	plygger and
14 14 14		And Latinates
		A No. of the local
e e e e e e e e e e e e e e e e e e e		A. A
2 2 1		

සියලු ම හිමිකම් ඇව්රිනි /(மුගුට பதிப்புரிமையுடையது /All Rights Reserved)

ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්ත**්වූ අතුරුතුලා ලද පාල්පාලම්න්තුවමා**ග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තු லங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் இதங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம் partment of Examinations, Sri Lanka Department of 1**200 Millands**, S**i Linka St. Sp. Lanka Department of Exami**nat*i*ons, Sri Lanka

> අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2021(2022) கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2021(2022) General Certificate of Education (Adv. Level) Examination, 2021(2022)

ජෛව සම්පත් තාක්ෂණවේදය உயிர் வளத் தொழினுட்பவியல் \mathbf{II}

Bio Resource Technology II

Essay

- * Select two questions from each of the Parts B and C and answer four questions only.
- * Each question carries 150 marks.

Part B

- (i) Describe the uses of internet in successful management of a business.
 - (ii) Briefly describe the use of food composition tables for the formulation of a balanced diet.
 - (iii) Briefly explain the soil formation process.
- (i) Describe the problems associated with assuring national food security of a country.
 - (ii) Describe the process of preparing herbal porridge using one or few medicinal herbs, highlighting the steps to maintain the quality of the product.
 - (iii) Explain potential uses of recombinant DNA technology in food and agriculture.
- 3. (i) Explain the importance of using improved vegetative propagation methods in fruit crops in Sri Lanka.
 - (ii) Describe the post harvest handling and processing practices of a selected spice grown in Sri Lanka.
 - (iii) Describe the management methods suitable to ensure sustainable use of aquatic ecosystems.

Part C

- (i) Comment on the following statement.
 - "Manufacturing of compost from agricultural waste is an example for bio resource utilization"
 - (ii) Describe a method to estimate the timber volume of a large tree.
 - (iii) Explain how integrated plant nutrient management could help in minimizing nutrient losses in paddy fields.
- 5. (i) Explain the existing technologies to protect the agro-biodiversity in Sri Lanka.
 - (ii) Describe the different aspects to be considered when selecting plant species for a landscape design.
 - (iii) Describe various industrial uses of retting technique.
- (i) Explain the importance of wildlife for the sustainable existence of the world.
 - (ii) Describe the industrial scale manufacturing procedure of Ribbed Smoked Sheet (RSS) rubber in Sri Lanka.
 - (iii) Explain the incubation procedure of Artemia in ornamental fish industry.

