සියලු ම හිමිකම් ඇවිරිණි / மුழுப் பதிப்புநிமையுடையது /All Rights Reserved]

ල් ලංකා විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේන්තුව ශුබන්නෙසර පුරුවෙන් නිතානැස්සහාර ශුබන්නෙසර **ප්රවල්ව සිටියට දෙපාර්තමේන්තුව කි**නානැස්සහාර ශුබන්නෙසර පුරුවෙන්නෙස් සිටියට සිට සිටියට සිටිය ලී ලංකා විතාක දෙපාරතමේන්තුව ලී ලංකා විතාක දෙපාරතමේන්තුව ලී ලංකා විතාක අදහාරතමේන්තුව ලී ලංකා විතාක දෙපාරතමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கை**ப் Partingent கூட்டகளாடுக்கை, இப்பூதின**ைக்களம் இலங்கைப் பரீட்சைத் திணைக்களம்

අධානයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2017 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2017 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2017

කෘෂි තාක්ෂණවේදය விவசாயத் தொழினுட்பவியல் I Agro Technology



පැය දෙකයි 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.
- Evolution of soft technology from the ancient society to modern society was least influenced by
  - (1) income of population.
- (2) limitation of arable land.
- (3) increasing demand for quality food. (4) global warming.
- (5) depletion of water resource.
- Following information could be obtained through internet.
  - A Internet Service Providers
  - B Present data on crops and animals
  - C Various institutions and their services
  - D Marketing facilities

Of the above, information needed to start a new agro-enterprise are

(1) A and B only.

- (2) B and C only.
- (3) A, B and C only.
- (4) A, C and D only.
- (5) B, C and D only.
- 3. The Body Mass Index (BMI) indicates the
  - (1) social status of a person.
- (2) economic status of a person.
- (3) educational status of a person.
- (4) nutritional status of a person.
- (5) life expectancy of a person.
- 4. High fibre content available in food may
  - (1) increase the absorption of iodine.
  - (2) decrease the absorption of sugar.
  - (3) increase the absorption of cholesterol.
  - (4) aggravate constipation problems.
  - (5) minimize micronutrient deficiencies.
- 5. Enzymatic browning can be considered as
  - (1) chemical spoilage.

- (2) physical spoilage.
- (3) microbial-induced chemical spoilage.
- (4) enzyme-induced microbial spoilage.
- (5) chemical-induced microbial spoilage.
- (1) off-colour of a food.
- (2) off-flavour of a food.
- (3) nutrient content of a food.

6. Microbial contamination may reduce the

- (4) spoilage of a food.
- (5) chemical spoilage of a food.
- 7. Popularization of commonly available under-utilized food materials may help to improve the
  - (1) affordability of people.
- (2) food security of the country.
- (3) economic status of the people.
- (4) educational status of the people.
- (5) social status of the people.

A and B only.
 A, B and C only.
 B, C and D only.

	2
8.	The number of agro-ecological regions in the wet, intermediate and dry zones of Sri Lanka are (1) 3, 7 and 24, respectively. (2) 3, 7 and 46, respectively. (3) 11, 15 and 20, respectively. (4) 15, 20 and 11, respectively. (5) 20, 15 and 11, respectively.
9.	The elevations that demarcate low, mid and up country regions of Sri Lanka are  (1) less than 100m, between 100-300m and more than 300m above mean sea level, respectively.  (2) less than 300m, between 300-900m and more than 900m above mean sea level, respectively.  (3) less than 500m, between 500-1000m and more than 1000m above mean sea level, respectively.  (4) less than 750m, between 750-1250m and more than 1250m above mean sea level, respectively.  (5) less than 1750m, between 1750-2500m and more than 2500m above mean sea level, respectively.
10.	Consider the following statements.  A - Vegetative propagation produces genetically identical plants.  B - Sexual reproduction contributes to increase biodiversity of an ecosystem.  C - A large number of propagules are produced by vegetatively-propagating plants than sexually reproducing plants.  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.	Select the correct statement from the following.  (1) Rhizome is a branched vegetative stem.  (2) Bud is found in the top of a corm.  (3) Stolon is an underground vegetative stem.  (4) Bulb of a plant is not a food storage part.  (5) Bulbils originate from the first node of a stem.
12.	Cell division of a plant is promoted by  (1) Jasmonic acid.  (2) Abscisic acid.  (3) Cytokinin.  (4) Ribonucleic acid.  (5) Ethylene.
13.	Following are some parts of the katuwal batu (Solanum virginianum) plant.  A - Leaves B - Roots C - Seeds D - Berries  Of the above, the plant parts used for medicinal purposes are  (1) A and B only. (2) A and C only. (3) A, B and D only. (4) A, C and D only. (5) B, C and D only.
14.	Consider the following statements about Turmeric (Curcuma longa).  A - It is used to treat insect bites.  B - It is used to treat skin diseases.  C - It is used to cure the lung diseases.  D - It is used to treat diarrhea.  Of the above, the correct statements are  (1) A and B only.  (2) A and C only.  (3) A, B and C only.  (4) A, B and D only.  (5) B, C and D only.
15.	The Pinus resin is used for the production of  (1) sheet rubber.  (2) tooth paste.  (3) perfume.  (4) paper.  (5) medicinal drinks.
16.	Consider the following statements with respect to a mangrove ecosystem.  A - It acts as a buffer zone against sea erosion.  B - It is used by most fish species as a breeding ground and as a suitable place for early larva growth.  C - It provides economically-valuable materials for mankind.  D - It exists only in countries in the temperate regions.

(2) A and C only.(4) A, B and D only.

- 17. From the following, the least effective method in reducing post-harvest losses of perishable fruits is the
  - (1) use of paper wrapping to cover the fruits after harvest.
  - (2) use of plastic crates during transportation.
  - (3) application of pesticides to control fruit fly.
  - (4) use of cold storage facilities.
  - (5) harvesting before full ripening.
- 18. Postharvest losses of grain crops may be increased due to
  - (1) storage in poly-sack bags.
  - (2) day and night temperature difference.
  - (3) storage of several varieties in the same warehouse.
  - (4) high humidity in storage.
  - (5) high ventilation in storage.
- 19. An example for a modern biotechnological use is the
  - (1) production of genetically-modified tomato.
  - (2) propagation of valuable plants through tissue culture.
  - (3) production of a vaccine against influenza virus.
  - (4) production of drinking yoghurt.
  - (5) transplanting a kidney.
- 20. A good entrepreneur should
  - (1) be self-confident, independent and financially stable.
  - (2) be devoted to work, flexible and respects everybody's opinion.
  - (3) be devoted, flexible, but strong in decision making.
  - (4) have interest to achieve objectives, flexible and depend on others.
  - (5) respond to issues after discussing with employees.
- 21. Following are three statements regarding entrepreneurship.
  - A Private extension service offered to paddy farmers is a food technological entrepreneurship.
  - B Production and selling of hoppers can be considered as an application of soft technology in a business.
  - C Market situation should be studied in selecting an entrepreneurship opportunity.

# Of the above,

- (1) A is correct but B and C are incorrect.
- (2) B is correct but A and C are incorrect.
- (3) C is correct but A and B are incorrect.
- (4) A and B are correct but C is incorrect.
- (5) B and C are correct but A is incorrect.
- 22. A good leadership is necessary for a successful management of an enterprise. A good leader
  - (1) is able to communicate with others effectively but do not listen to others.
  - (2) attempts to do things by himself and make his own decisions.
  - (3) delegates responsibilities to others and coordinates among them.
  - (4) works independently.
  - (5) is not a good decision maker but a good coordinator.
- 23. Consider the following statements.
  - A Fixed assets is an item that should be included in a balance sheet of a business.
  - B The net profit of a business is found in the cash flow statement.
  - C Fixed assets always reflects the capital investment.

# 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.
- 24. Select the factor that contributes the least to prevent injuries from an agricultural tractor.
  - (1) Drive at very low speed
  - (2) Maintain appropriate tyre pressure
  - (3) Use only the standard accessories
  - (4) Used only by skilled operators
  - (5) Regular servicing

25.	The major category of the municipal solid was (1) polythene and plastics. (3) plant and animal parts.	(2)	generated in Sri Lanka is paper. building materials.	
	(5) food and kitchen waste.	(1)	building materials.	
26.	The most important factor that should be co			hinery for ploughing
	(1) slope of the field.	` '	size of the field.	
	<ul><li>(3) soil texture.</li><li>(5) weight of the machine.</li></ul>	. (4)	depth of the hardpan.	
27.	An example for a multipurpose land prepara	ition	equipment is	
	(1) moldboard plough.		disc plough.	(3) rotavator.
	(4) mammoty.	(5)	rake.	
28.	Of the following species, the weed that is mo	st tr	oublesome in a lowland paddy cultiva	tion in Sri Lanka is,
	(1) Mimosa pigra.		Echinochloa crus-galli.	(3) Salvinia molesta.
	(4) Cyperus iria.	(5)	Parthenium hysterophorus.	
29.	Followings are some statements regarding th	e m	echanical weeding in paddy fields.	
	A - Mammoty is the most common			
	B - Row planting is necessary to pr			
	C - Japanese rotary weeder can be	effect	tively used for weed control in lowl	and paddy fields.
	Of the above, the correct statement/s is/are (1) A only.	(2)	C only.	(3) A and B only.
	(4) A and C only.		B and C only.	(3) II und 13 omy.
30.	Following are some agricultural practices for	und	in Sri Lanka.	
	A - Addition of cowdung to vegetab			
	B - Use of Inorganic fertilizer in pa C - Inter-cultivation in chilli cultivat			
	D - Cultivation of potato in Nuwara			
	Of the above, the practices that contribute t	_		
	(1) A and B only.	. 1	B and C only.	(3) C and D only.
	(4) A, B and C only.	(5)	B, C and D only.	
31.	Addition of organic matter to water logged	padd	ly field will enhance the release of	
	(1) Carbon dioxide.		Methane.	(3) Ammonia.
	(4) Chlorofluorocarbon.	(5)	Ozone.	
32.	The water source that can be used to draw	pern	nanent water supply for irrigation is	
	(1) anicuts.	(2)	agro wells.	(3) deep tube wells.
	(4) major irrigation channels.	(5)	streams.	
33.	The most appropriate technique to conserve	wate	er in a field irrigation system is to	
	(1) convey water through concrete drains			
	(3) convey water through grass waterways.		<del>-</del>	
	(5) mulching the entire field with plastic	snee	ets.	
34.	An advantage of sprinkle irrigation is the	/A:		
	(1) reduction of frost damage.		reduction of evaporation.	of onil
	<ul><li>(3) applicability in any weather condition.</li><li>(5) increase of water content of plants.</li></ul>	(4)	mcrease of water notding capacity	OI SOII.
_	-			
35.	Select the most correct statement from the		<del></del>	
	(1) Use of straight fertilizer is advantage		•	
	(2) Weed control has no relationship wit	u tne	z reminzer use emclency.	

(3) Micro-irrigation systems could be used to supply fertilizers to the crop.
(4) Incorporation of fertilizer to the soil reduces their uptake by plants.
(5) Organic fertilizer fulfils the total requirement of nutrients to a crop.

[see page five

- 36. Consider the following statements.
  - A Availability of large quantities of crop residues
  - B Short time duration between two cultivating seasons
  - C Production of compost at the homestead
  - D Availability of inorganic fertilizer

Of the above, the conditions that enhances the practical use of integrated plant nutrient management are

(1) A and B only.

(2) C and D only.

(3) A, B and C only.

- (4) A, C and D only.
- (5) B, C and D only.
- 37. From the following, the major nutrients that are usually not found deficient in plants are,
  - (1) N, P and K.
- (2) C, H and P. (3) Ca, Mg and H. (4) C, H and O. (5) P, K and C.
- 38. Select the correct statement in relation to tissue culture.
  - (1) MS is a growing media, which is not readily available at the market.
  - (2) Virus-free planting materials can be produced.
  - (3) It can be initiated as a self-employment with low initial cost.
  - (4) A laminar flow is essential to transfer plantlets.
  - (5) It is a subdivision of Micro-propagation.
- 39. Select the correct statement from the following
  - (1) Rock garden could be considered as an indoor garden arrangement.
  - (2) Large number of trees could be considered as one of the important characters in a Japanese garden.
  - (3) Roof garden is the most common type of garden found in Sri Lanka.
  - (4) Statues are one of the important components in a water garden.
  - (5) Formal gardens are always symmetrical.
- 40. Of the following the major insect pest that damages rice plant is
  - (1) Fruit fly.

(2) Leaf miner.

(3) Mealy bug.

- (4) Brown plant hopper.
- (5) Leaf eating caterpillar.
- 41. Select the correct statement from the following in relation to plant growing systems.
  - (1) Protected culture is a soilless culture.
  - (2) Aeroponic systems are established in non-misty environments.
  - (3) Deep flow technique (DFT) uses compost as a plant growth medium.
  - (4) Nutrient film technique (NFT) uses a flow of nutrient solution inside a growing channel.
  - (5) In hydroponic systems, maintenance of pH of the medium is the least important practice.
- 42. Followings are some statements related to landscaping of a home garden.
  - A Use of concrete stepping stones on a grass lawn is an example for structural integration in landscaping.
  - B Thorny bushes are ideal for vegetative fences.
  - C Colour contrast is an important factor in selecting plant species for landscaping.
  - Of the above, the correct statement/s is/are
    - (1) A only.

(2) B only.

(3) A and B only.

(4) A and C only.

(5) B and C only.

- 43. Consider the following.
  - A Control of Brown Plant Hopper
  - B Improve water management
  - C Control of Cyperus rotundus
  - D Facilitates seedling establishment of the crop
  - Of the above, the primary land preparation in paddy is done with the objectives of
    - (1) A and B only.

(2) B and C only.

(3) C and D only.

- (4) A, B and C only.
- (5) B, C and D only.
- 44. Compared to direct seed broadcasting, transplanting paddy
  - (1) increases the total growth duration of the crop.
  - (2) reduces the final grain yield.
  - (3) increases the weed competition.
  - (4) reduces total cost of labour.
  - (5) increases the use of inorganic fertilizer.

AL/2017/18/E-I - 6 -45. Following are some statements of landscape gardening. A - Japanese garden consists of Bonsai. B - Formal garden needs high maintenance and high care. C - Light and shade are important components to design a garden in an artistic way. D - Indoor garden does consist of miniature gardens. Of the above, the correct statements are (1) A and B only. (2) A and C only. (3) A, B and C only. (4) A, C and D only. (5) B, C and D only. 46. Following are few statements on farm animals. A - The potential production of Friesian cows is greater than that of Jersey cows. B - Under good management, a healthy pig should reach the market weight in 8 months. C - The potential production of a modern commercial layer is about 320-340 eggs per year. D - All animals that depend on roughage feeds are known as ruminants. Of the above, the correct statements 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. 47. Few examples for energy supplements are (1) soybean meal, maize meal and rice bran. (2) coconut poonac, rice polish and wheat bran. (3) maize meal, coconut poonac and rice bran. (4) fish meal, blood meal and meat meal. (5) brocken rice, coconut oil and maize meal. 48. The ideal weight of a chicken egg selected for incubation should be (1) 45 grams. (2) 50 grams. (3) 55 grams. (4) 60 grams. (5) 65 grams. 49. The best technique/s to bring all the cows to pregnancy at the same time in a dairy farm is/are, (1) embryo transfer. (2) estrus synchronization. (3) artificial insemination. (4) artificial insemination and estrus synchronization. (5) artificial insemination and embryo transfer. 50. An example for a chemical preservative added to meat when producing meat sausages is (1) Sodium chloride. (2) Sodium nitrite. (3) Sodium hydroxide, (4) Sodium peroxide.

(5) Sodium glutamate.

ដ៏ជាទ្ធ 🛮 ស៊ិទីងាទី ឌុវគីប៊ីនា /ប្រាប្រារ បន្ទាប់ប្រជា្រសាលប្បធានបង្គា/All Rights Reserved]

ලි ලංකා විතාශ දෙපාර්තමේන්තුව ලි ලංකා විතාශ දෙපාර්ත**ින්තුවෙන්නුවෙන්නුවෙන්නුවෙන්නුව**නග දෙපාර්තමේන්තුව ලී ලංකා විතාශ දෙපාර්තමේන්තුව இහත්ගෙන්ට பර්ධකෙන් නිකාශාස්යහාග இහත්ගෙන්ට පැමිණින් නිකාශාස්යහාග මුහත්ගෙන්ට පරිධකයන් නිකාශාස්යහාග Department of Examinations, Sri Lauka Department of **විතාශාස්ය IS-11 [laks) වෙන්ගෙන්ට පරිධකයන්** IS-11 Lauka Department of Examinations, Sri Lauka ලි ලංකා විතාශ දෙපාරතමේන්තුව ලි ලංකා විතාශ දෙපාරතමේන්තුව ලී ලංකා විතාශ සහස්වේ සහස්වේ විතාශාස්ය පරිධකයන් වන්නේ සහස්වේ සහස්වේ මුහත්ගෙන්ට ප්රධකයන් නිකාශ සහස්වී විතාශාස්යහාග இலங்கைப் පරිධකයන් නිකාශාස්යහාග இலங்கைப் පිරිධකින් නිකාශ්යයහාග වූතාක්ෂය වැඩියාරේ විතාශාස්යහාග இலங்கைப் පරිධකයන් නිකාශාස්යහාග

> අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2017 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2017 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2017

කෘෂි තාක්ෂණවේදය II ඛාඛත සායන් නොහාම්කුළ් ධාඛ්යා II Agro Technology II



சැය තුනයි மூன்று மணித்தியாலம் Three hours

Index No.:
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#### **Instructions:**

- \* This question paper consists of 10 questions in 07 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 (2-6 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. 7)

- \* 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 Examiners' Use only

Part	Question No.	Marks
	1	
A ?	2	
	3	
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	5	
В	6	
	7	
	8	
C	9	
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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 10 marks.)

Do not
write
in this
column

		(Euch question carries 10 marks.)	colu
1.	(A)	State a direct and indirect benefit of using soft technology in food production.	COLL
		(1) Direct benefit :	
		(2) Indirect benefit :	
	(B)	State four disease conditions that may occur due to over-nutrition.	ļ [
		(1)	
		(2)	
		(3)	
		(4)	
	(C)	Name four microbes, which may be responsible for food poisoning.	
		(1)	
		(2)	
		(3)	
		(4)	
	(D)	State two factors that are responsible for food security at the domestic level.	
		(1)	
		(2)	
	(E)	List three uses of the knowledge on agro-ecological regions in the development of agriculture in Sri Lanka.	
		(1)	
		(2)	
		(3)	
	(F)	State four techniques used by farmers in Sri Lanka to adapt to climate changes in their farming	
	(-)	operations.	
		(1)	
		(2)	
		(3)	
		(4)	
	(G)	Budding and grafting techniques can be used successfully on a commercial basis for plant propagation. List <b>three</b> advantages and <b>three</b> disadvantages of budding and grafting of horticultural crops.  Advantages	
		(1)	
		(2)	
		(3)	
		Disadvantages	
		(1)	
		(2)	
		(3)	<u> </u>

Index No.: .....

-	stharvest loss could mainly occur at the following stages.
(1) harvesting:	
(2) packaging:	
(3) drying under direct sunlig	ht:
(4) long-term storage:	
Sri Lanka. List four medicinal	-
(1)	
(2)	
(3)	
(4)	
(C) State two anthropogenic activiti	es that lead to destruction of coral reefs.
(1)	
	(a)
	ces adopted for sustainable management of aquatic environments.
(1)	
(3)	
(E) State two disadvantages of mo	dern biotechnology.
(1)	
(F) State two examples each for pr	
(i) Production enterprises	•
(1)	
(2)	
(ii) Service enterprises	
(2)	
(G) Followings are some information	on on a smallscale agro-enterprise.  the value of the buildings = Rs. 5 000 000
	the land value = Rs. 2 000 000
v	alue of the two vehicles = Rs. 8 000 000
	alue of animals = Rs. 1 000 000
	alue of machinery = Rs. 2 000 000
	alaries and wages = Rs. 200 000
	lectricity and other inputs = Rs. 60 000
Use the above information to a  (1) Value of all fixed assets	Rs
(2) Value of all movable asso	
(3) Capital investment	Rs
(4) Recurrent expenditure	Rs

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	(H)	List the <b>two</b> most widely used solid waste disposal methods in the world.  (1)	Do not write in this column
		(2)	
3.	(A)	Name a traditional farm implement each that can be used to perform following activities in paddy cultivation.	
		(1) Primary land preparation :	
		(2) Puddling:	
	(B)	Farmers' adaptation to modern farm mechanization is hindered by financial limitations and many other factors.	
		(i) Except the financial limitations, state one limiting factor each that hinders the farmers' adaptation to following modern farm mechanization methods.	
		(1) Use of Combine harvester for paddy harvesting:	
		(2) Sprinkler irrigation in chilli cultivation:	
		(ii) State an example each for appropriate modern agriculture machinery that can be used to perform following activities.	
		(1) Rice transplanting:	
		(2) Weed control on bunds :	
	(C)	List three factors that affect the rate of soil erosion.	
		(1)	
	•	(2)	
		(3)	
		State an advantage and a disadvantage of piston pumps over centrifugal pumps in lifting water from an agro well.	
		(1) Advantage:	
		(2) Disadvantage :	
		Name the most appropriate irrigation technique that can be used for a tomato cultivation in dry zone of Sri Lanka under each of the following situations.	
		(1) Surface irrigation :	
		(2) Sub-surface irrigation :	
	(F)	Name the four main components of a drip irrigation system.	
		(1)	
		(2)	
		(3)	
		(4)	
	(G)	State two methods that can be used to identify the nutrient needs of a plant.	
		(1)	
		(2)	

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	(1)				.	
	(2)					
(I)	List	ist two essential components each for the following garden types.				
		Japa	oanese garden	Roof garden		
		(1)		(1)		
		(2)		(2)		
(A)	in S	ri Lanka.		ough tissue culture and commercially cultivated	3	
	` '					
	` '				•	
(B)				houses in agriculture.		
	(1)			<u>9</u>	.	
	(2)			-51	٠	
	(3)				.	
(C)	A fa	rmer in intermed	liste zone of Sri Lar	• •	od	
	cron	s for sale. State a	a method each to co	nka is planning to construct a polytunnel to grow fo	el.	
	crop	s for sale. State a	a method each to co	nka is planning to construct a polytunnel to grow for ontrol following environmental factors of the polytunn Control measure	el.	
		s for sale. State a	a method each to co	ontrol following environmental factors of the polytunn	el.	
	(1)	s for sale. State a	a method each to co	ontrol following environmental factors of the polytunn  Control measure	el.	
(D)	(1) (2) Nam	s for sale. State a Factor Temperature Light ne two institutes/o	a method each to co	Control measure  Lanka from which prior permission should be obtain	el.	
(D)	(1) (2) Nam befo	s for sale. State a Factor Temperature Light ne two institutes/ore exporting flow	a method each to co	Control measure  Lanka from which prior permission should be obtain	el.	
(D)	(1) (2) Nam befo	Factor Temperature Light the two institutes/ore exporting flow	departments in Sri I	Control measure  Lanka from which prior permission should be obtain	ed.	
	(1) (2) Nam befo (1) (2)	Factor Temperature Light ne two institutes/ore exporting flow	departments in Sri I	Control measure  Lanka from which prior permission should be obtain	ed.	
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(E)	(1) (2) Nambefor (1) (2) State (1) (2) State	Factor Temperature Light  the two institutes/ore exporting flow  the two characterists  the two characterists	departments in Sri I wers from Sri Lanka	Control measure  Lanka from which prior permission should be obtain the can be used for boundaries in a garden.	ed.	
(E)	(1) (2) Nambefor (1) (2) State (1) (2) State (1)	Factor Temperature Light  the two institutes/ore exporting flow  two characterists  four characterists	departments in Sri I wers from Sri Lanka	Control measure  Lanka from which prior permission should be obtain the can be used for boundaries in a garden.	ed.	
(E)	(1) (2) Nambefor (1) (2) State (1) (2) State (1) (2)	Factor Temperature Light  the two institutes/ore exporting flow  two characterists  four characterists	departments in Sri I wers from Sri Lanka stics of plants that constitutes of a hedgerow	Control measure  Lanka from which prior permission should be obtain the can be used for boundaries in a garden.	ed.	
(E)	(1) (2) Nambefo (1) (2) State (1) (2) State (1) (2) (3)	s for sale. State a Factor Temperature Light ne two institutes/ore exporting flow e two characteris e four characteris	departments in Sri I wers from Sri Lanka stics of plants that c	Control measure  Lanka from which prior permission should be obtain  can be used for boundaries in a garden.	ed.	
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(E) (F)	(1) (2) Nambefor (1) (2) State (1) (2) State (1) (2) (3) (4) Nambefor (1) (2) (3)	Factor Temperature Light  the two institutes/ore exporting flow  the two characterist  the two characterist  the two substance	departments in Sri I wers from Sri Lanka stics of plants that constitutes of a hedgerow	Control measure  Lanka from which prior permission should be obtain  can be used for boundaries in a garden.	ed.	

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(H)	State two nutritional functions of dietary proteins	Oo not write
, ,	1.	n this column
(T)		
(1)	State the main reason/purpose for each of the following activities during hatching of eggs.	
	(1) Candling:	
	(2) Turning of eggs:	
(J)	Name two tests done to evaluate bull semen.	
	(1)	
	(2)	
(K)	State the temperature and time combination used in low temperature/long duration pasteurization of milk.	
	(1) Temperature :	
	(2) Time :	
	* *	
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සියලු ම හිමිකම් ඇවිරිණි/முழுப் பதிப்புரிமையுடையது/All Rights Reserved]

ලී ලංකා විශාග දෙපාර්තමේන්තුව ලී ලංකා විශාග දෙපාර්තල්න්තුව යී ලේක විශාග දෙපාර්තල්න්තුව ලී ලංකා විශාග දෙපාර්තලේන්තුව මුබාස්කසට uffic කළේක නිකාශස්යනාග මුබාස්කසට පාර්තල්න්තුව යු ලේකා විශාග දෙපාර්තල්න්තුව මුබාණයනාග මුබාස්කසට uffic කළේක නිකාශස්යනාග Department of Examinations, Sri Larka Department of **මුබාස්කන්න (Sri Larka** Department of Examinations, Sri Larka Department of Ex ලී ලංකා විගාග දෙපාරතමේන්තුව ලී ලංකා විගාග දෙපාරතමේන්තුව ලී ලංකා විගාග දෙපාරතමේන්තුව ලී ලංකා විගාග දෙපාරතමේන්තුව இலங்கைப் பரீட்சைத் திணைக்களம் இலங்கை**ப் நெவர்ராளும் இடக்காழும் விறை ஆருந்து ஆருகி**க்களம் இலங்கைப் பரீட்சைத் *திணை*க்களம்

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2017 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2017 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2017

කෘෂි තාක්ෂණවේදය விவசாயத் தொழினுட்பவியல் **II** Agro Technology



#### **Essay**

\* Select two questions from each of the Parts B and C and answer four questions only. (Each question carries 15 marks.)

#### Part B

- 5. (i) Describe the factors that need to be considered in establishing a medicinal garden for commercial purpose.
  - (ii) Describe the use of food pyramid to maintain a healthy life of a person.
  - (iii) State the practices adopted in homegarden agriculture in Sri Lanka to minimize the impacts of climate changes.
- (i) Giving examples, describe the chemical spoilage of a food.
  - (ii) Explain the different anthropogenic activities that affect on the sustainable existence of brackish water aquatic resources.
  - (iii) Explain the importance of protecting genetic resources in Sri Lanka.
- 7. (i) Describe the contribution of research institutes to assure the food security of a country.
  - (ii) Describe various factors that should be considered in evaluating the potential for a new enterprise.
  - (iii) Describe the possible ways to minimize the pollution created by the waste generated in the food industry.

#### Part C

- 8. (i) Explain the factors to be considered in selecting an appropriate type of combine harvester for a farmer society in a village in the dry zone of Sri Lanka.
  - (ii) Describe the role of major plant nutrients on the growth of crops.
  - (iii) Describe different factors that should be considered in selecting eggs for incubation.
- 9. (i) Using an appropriate diagram, name the components of a moldboard plough and describe their operation
  - (ii) Giving examples, describe different types of feedstuffs available for feeding farm animals.
  - (iii) Explain the methods used to preserve milk using high temperature.
- 10. (i) Describe three methods to conserve rainwater to be used for irrigation in the dry zone of Sri Lanka.
  - (ii) Giving appropriate examples, explain how a vegetable cultivation can be maintained in a protected
  - (iii) Describe the process involved in collecting and processing of bull semen for artificial insemination.

Department of Examinations, still anka