(08) Agricultural Science

Structure of the Question Paper

Paper I - Time: 02 hours

This paper consists of **50** multiple choice questions with **5** options. **All** questions should be answered. Each question carries **01** mark. Total marks **50**.

Paper II - **Time: 03 hours.** (In addition, 10 minutes for reading.)

This paper consists of two parts as **Structured Essay** type and **Essay** type.

Part A - **Four structured essay** type questions. **All** questions should be answered. Each question carries 100 marks - altogether 400

marks.

Part B - Six essay type questions. Four questions should be answered.
 Each question carries 150 marks - altogether 600 marks.

Total marks for paper II = 1000

Calculation of the final mark Paper I = 50

Paper II = $1000 \div 20$ = 50

Final mark = 100

Paper I

Important:

* Answer **all** questions.

* Select the **correct** or the **most appropriate** answer.

(A separate sheet will be provided to mark answers for multiple choice questions.)

1. The elem	nent needed	tor stomata	movement a	and to	regulate t	the osmotic	pressure in the	plant cells is
-------------	-------------	-------------	------------	--------	------------	-------------	-----------------	----------------

(1) N

(2) P

(3) K

(4) Ca

(5) Mg

2. A group of Bacteria living symbiotically with plants in family Poaceae while fixing nitrogen is

(1) Azotobacter.

(2) Clostridium.

(3) Bacillus.

(4) Rhizobium.

(5) Azospirillum.

3. Height of the dwarf plants can be increased by applying

(1) Gibberellin.

(2) Cytokine.

(3) Auxin.

(4) Abscisic acid.

(5) Ethylene.

4. Following are some chemicals used in tissue culture laboratories.

A - Clorox solution

B - Ethanol

C - Teepol

D - Formalin

Of above, the chemicals used for surface sterilization of an explant are,

(1) A and B only.

(2) A, B and C only.

(3) A, B and D only.

(4) A, C and D only.

(5) B, C and D only.

5.	Fact	or/s affecting the rooting in layer	ring would be	
	$(1)_{1}$	plant species.		
	(2) 1	maturity of the branch.		
	(3) 1	plant species and maturity of the	branch.	
	(4) 1	plant species and bark thickness	of the branch.	
	(5) 1	maturity and bark thickness of th	e branch.	
6.	The	process of the production of hom	nozygous plants through self-polli	nation is known as
	(1)	cross breeding.	(2) inbreeding.	(3) cloning.
	(4) 1	mutation breeding.	(5) pedigree breeding.	
7.	Amo	ount of available water to a plant	in a soil is expressed as	
. •		saturation – field capacity	m w som is empressed ws,	
		saturation – permanent wilting po	oint	
	` ′	field capacity – permanent wiltin		
	(4) s	saturation – hygroscopic water	-	
	(5) 1	field capacity – hygroscopic water	er	
8.	Ina	soil, water holding capacity incre	eases with the increase of	
•		coarseness.	(2) fineness.	(3) compaction.
	` ′	random roughness.	(5) consistency.	(*)
	, ,	_	•	
9.		•	and the way of spreading are given	en in the following table. The
	corre	ect combination of the disease an	d the way of spreading is,	
		Disease	way of spreading	
	(1)	ring spot	water	
	(2)	wilt	vector	
	(3)	rust	air	
	(4)	Soft rot	seeds	
	(5)	late blight	equipments	
10	1 200	aticida hattle ia labeled oa "argani	io nosticido of plant origin!! The al	somical compound found in this
10.	-	_	ic pesticide of plant origin". The ch	lennear compound round in this
	•	cide would be, Endosylfon (2) Diaginar	(2) Mataldahyida (4) Dyrat	house (5) Contan
	(1) 1	Endosulfan. (2) Diazinon.	(3) Metaldehyde. (4) Pyret	hrum. (5) Captan.
11.	Follo	owing are nutritional composition	ns of 3 feed stuffs.	
	Α -	- 40% protein, 10% fibre and 409	% starch	
	В -	- 10% protein, 40% fibre and 109	% Ash	
	C -	- 41% protein, 30% fat and 10%	starch	
	Of al	pove,		
		A and C are protein supplements A and B are roughage feeds.	having similar energy values.	

(3) B and C are suitable for feeding poultry birds.

(4) A and B are suitable for feeding cattle.(5) A and C are suitable for feeding poultry.

- 12. Consider the following statements in relation to human nutrition.
 - A Both macronutrients and micronutrients are essential
 - B Vitamins are classified as macronutrients
 - C Essential fatty acids cannot be synthesized in a human body in required quantities
 - D Lipid is a micronutrient

Of above, the correct statements are,

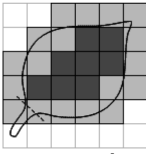
- (1) A and B only.
- (2) A and C only.
- (3) B and C only.
- (4) B and D only.
- (5) C and D only.
- 13. The most suitable examples of food, to represent diversification and value addition are,
 - (1) flavored black tea and roasted rice flour respectively.
 - (2) rice flour noodles and bread respectively.
 - (3) chicken sausage and virgin coconut oil respectively.
 - (4) yoghurt and tomato sauce respectively.
 - (5) sterilized milk and ice-cream respectively.
- 14. Consider the following statements in relation to maturity indices.
 - A Maturity indices are helpful in determining the correct stage of harvesting
 - B Harvesting at the proper maturity stage gives higher yield
 - C pH and starch granule shape are good maturity indices
 - D Specific gravity and firmness are good maturity indices

Of above, the correct statements are,

- (1) A and B only.
- (2) B and C only.
- (3) A, B and C only.
- (4) A, B and D only.
- (5) A, C and D only.
- 15. The soil health can be improved by,
 - (1) continuous application of inorganic fertilizers.
 - (2) continuous cultivation without a fallow period.
 - (3) frequent ploughing to a constant depth.
 - (4) practicing continuous monocropping.
 - (5) draining of excess water from the field.
- 16. "Hydroponics" can be best explained as growing plants in,
 - (1) misty environment containing plant nutrients.
 - (2) liquid media containing plant nutrients.
 - (3) soilless solid media containing plant nutrients.
 - (4) media containing demineralized water.
 - (5) any media using liquid fertilizer.

17.	Following are some g A - Use of appropr B - Dipping in war	iate Brix value m water	postharvest practic	es applicable for fru	its.
	C - Harvesting in the Of the above, the conwould be,	•	e/s in harvesting r	mango to maintain i	ts postharvest quality
	(1) A only.	(2) B only.	(3) A and B only.	(4) A and C only.	(5) B and C only.
18.	A change that occurs (1) increasing bulk d (3) improving soil as (5) decreasing soil p	ensity.	y land preparation	is (2) increasing parts (4) decreasing rand	•
19.	-	single crop. planting materials by rming according to the	himself. ne weather pattern.		(5) B and C only.
20.	Following are some for A - Labour cost B - Selling price of C - Fertilizer subside D - Consumer inco Of the above, the fact (1) A and B only.	the product dy me ors that directly affec	ct only to the mark		(5) C and D only.
21.	GPS technology is ma (1) conservation farm (3) precision farming (5) integrated farming	ning.		(2) organic farming(4) bio dynamic fa	
22.	The following are son A - Loss of agricult B - Reduction of fa C - Susceptibility of Of above, the example (1) A only.	tural biodiversity. arming population. of plants to pest and c	liseases.		(5) A and C only.
23.	• causal organism i	non pasteurized milk s a bacteria excessive sweating arould be,	or raw meat from	infected animals	(5) Swine flu.

- 24. Main steps of making grass silage in correct order are, cutting grasses
 - (1) filling the silo, making it air tight and pressing.
 - (2) filling the silo, pressing and closing.
 - (3) wilting, mixing, filling the silo and closing.
 - (4) filling the silo, adding water, pressing and closing.
 - (5) mixing with inoculants, filling the silo and closing.
- 25. The fat content of the cow's milk depends on
 - (1) the breed and the stage of the lactation.
 - (2) the breed and the method of milking.
 - (3) stage of lactation and the amount of minerals in the diet.
 - (4) method of milking and the amount of minerals in the diet.
 - (5) the amount of minerals in the diet and the breed.
- 26. An example for a rice value chain is,
 - (1) harvesting \rightarrow collecting \rightarrow storing \rightarrow selling.
 - (2) harvesting \rightarrow bulk storing \rightarrow collecting \rightarrow grading.
 - (3) Bulk storing \rightarrow packing \rightarrow grading \rightarrow selling.
 - (4) Bulk storing \rightarrow processing \rightarrow packing \rightarrow grading.
 - (5) harvesting \rightarrow processing \rightarrow collecting \rightarrow marketing.
- Use the following diagram to answer the question No. 27.



1 square = 1 cm2

- 27. According to the above diagram, the area of the leaf is
 - (1) 6 cm^2 .
- (2) 8 cm^2 .
- $(3) 14 cm^2$.
- (4) 26 cm^2 .
- $(5) 36 \text{ cm}^2$.
- 28. The flow path of water from a water source to the main line in a drip irrigation system is given as,
 - (1) suction line, filter unit, pump and delivery line.
 - (2) suction line, pump, delivery line and filter unit.
 - (3) suction line, pump, filter unit and delivery line.
 - (4) suction line, delivery line, pump and filter unit.
 - (5) delivery line, pump, suction line and filter unit.
- 29. Examples for a fodder grass and a fodder legume are,
 - (1) CO₂ and Erythrina respectively.
 - (2) Brachiaria and Erythrina respectively.
 - (3) CO₃ and *Puraria* respectively.
 - (4) Brachiaria and Puraria respectively.
 - (5) Guinea grass and Centrocema respectively.

- 30. In relay cropping,
 - (1) Reproductive stages of the first crop and the second crop could be observed at the sametime in the field
 - (2) Vegetative stages of the first crop and the second crop could be observed at the sametime in the field
 - (3) Vegetative stage of the first crop and reproductive stage of the second crop could be observed at the sametime in the field.
 - (4) Reproductive stage of the first crop and vegetative stage of the second crop could be observed at the sametime in the field.
 - (5) Second crop is planted after harvesting the first crop.
- 31. With the increase of environmental temperature,
 - (1) hens will lay eggs with thick shells.
 - (2) physical activities and panting of cows will increase.
 - (3) all farm animals will drink more water.
 - (4) all farm animals will start sweating.
 - (5) production in some farm animals will be reduced.
- 32. Mist propagator is mainly used for rooting of cuttings. In a mist propagator, optimum
 - A RH is maintained
 - B temperature is maintained
 - C level of nutrients is maintained

Of above, correct statement/s would be,

(1) A only.

(2) B only.

(3) C only.

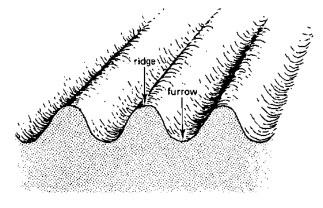
(4) A and B only.

- (5) A and C only.
- **33.** The most suitable vegetative propagation technique for Rambutan is
 - (1) wedge graffing.

- (2) patch budding.
- (3) Air layering.

(4) Stem cuttings.

- (5) root cuttings.
- Use following diagram to answer question no. 34



- **34.** A farmer wants to prepare soil beds in a large extent of his farm land as shown in the above diagram. The most suitable equipments he should use for this task in correct order are,
 - (1) Disc plough, ridger and rotavator.

(2) Rotavator, mammoty and ridger.

(3) Mammoty, rake and mammoty fork.

- (4) Disc plough, tine tiller and ridger.
- (5) Disc plough, tine tiller and moldboard plough.

35. Following are some characteristics of certain substrates

A - Good aeration

B - Good drainage

C - High bulk density

D - High water holding capacity

Of the above, suitable characteristics for a potting mixture would be,

(1) A and B only.

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

(4) A, C and D only.

(5) B, C and D only.

36. A vegetable crop has a root depth of 400 mm and the soil is irrigated when the total available water level of 60 mm depletes by 50%. The net irrigation requirement is

- (1) 200 mm.
- (2) 120 mm.
- (3) 75 mm.
- (4) 60 mm.
- (5) 30 mm.

37. Consider the following data pertaining to a production process.

Urea (kg)	1	2	3	4	5
Yield (kg)	20	50	90	140	180

The average product when 4 kg of urea is used, and the marginal product when urea usage is increased from 4kg to 5 kg are,

- (1) 35 and 40 respectively.
- (2) 35 and 35 respectively.
- (3) 35 and 50 respectively.
- (4) 40 and 35 respectively.
- (5) 40 and 50 respectively.

38. In designing a poly-tunnel for low country, the main factor to be considered is the reduction of

(1) relative humidity.

(2) temperature.

(3) insect pest damages.

(4) disease incidences.

(5) wind effects.

39. Following are some statements on active absorption of plant nutrients.

- A Nutrients are absorbed against the concentration gradient
- B Energy (ATP) is used in the process of nutrient absorption.

Of above.

- (1) A is correct and B is incorrect.
- (2) A is incorrect and B is correct.
- (3) Both A and B are correct and A explains B.
- (4) Both A and B are correct and B explains A.
- (5) Both A and B are correct and there is no relationship between A and B.
- 40. The correct statement about weeds is,
 - (1) Panicum repens can be controlled through deep ploughing.
 - (2) All weeds serve as alternative hosts to insects and disease causing organisms.
 - (3) Weeds with hibernating seeds are easy to control.
 - (4) The weeds having both sexual and asexual propagation are difficult to control.
 - (5) All weeds can be destroyed by submerging in water.

- **41.** Few statements about the biological control of pest are given below.
 - A Both adult and larval stages of the parasitic insects always contribute to the biological control
 - B There should be a good ability for the parasites to find the host
 - C Predators must be host specific
 - D Pathogens enter into the pest's body through mouth, cuticle and wounds.

Of the above, the correct statements would be,

(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.
- **42.** In a poultry farm, it is observed that when the output increases average cost decreases. If so the marginal cost
 - (1) declines.

(2) increases.

(3) changes.

(4) remains below the average cost.

- (5) remains above the average cost.
- 43. The most possible and the least possible reasons for spoilage of deep-fried food are,
 - (1) microbial actions and physical damages respectively.
 - (2) microbial actions and lipolytic enzymic reaction respectively.
 - (3) lipid oxidation and microbial action respectively.
 - (4) lipid oxidation and enzymatic browning reaction respectively.
 - (5) non-enzymatic browning reaction and lipolytic enzymic reaction respectively.
- **44.** A student obtained two milk samples at the beginning and the end of a morning milking session, labeled them as A and B respectively and analyzed. The most possible observations would be,
 - (1) Lactose content in sample A is higher than sample B.
 - (2) Lactose content in sample B is higher than sample A.
 - (3) Fat content in sample A is higher than sample B.
 - (4) Fat content in sample B is higher than sample A.
 - (5) Fat and lactose content in both A and B samples remain constant.
- 45. When the difference between wet and dry bulbs' readings of wet and dry bulb thermometer is zero
 - (1) plants are subjected to wilt.
 - (2) evapotranspiration is increased.
 - (3) fungal diseases distribution is increased.
 - (4) plants are subjected to wilt and fungal diseases distribution is increased.
 - (5) evapotranspiration is increased and fungal diseases distribution is increased.
- **46.** Of the following combinations of weather parameters and plant functions, a direct relationship can be observed in,
 - (1) rain fall and shoot: root ratio.
 - (2) quality of light and photoperiodism.
 - (3) duration of light and vernalization.
 - (4) wind velocity and transpiration.
 - (5) intensity of light and root growth.

- **47.** An irrigation engineer recorded the following two factors which could be considered in selecting a water source for designing an irrigation system.
 - A Seasonal water level fluctuations of a water source.
 - B Seasonal water yield of the water source.

In designing an irrigation system using above water source

- (1) Only A is important.
- (2) Only B is important.
- (3) Both A and B are important.
- (4) Both are important and A depends on B.
- (5) Both are important and B depends on A.
- **48.** Following are two statements on primary land preparation
 - A Compacted soil is opened or turned.
 - B Weeds and stubbles are removed and soil is levelled.

Of above,

(1) A is correct and B is incorrect.

(2) A is incorrect and B is correct.

(3) Both A and B are correct.

- (4) Both A and B are incorrect.
- (5) Both A and B are correct and B further explains A.
- **49.** Two statements about a soil profile are given below.
 - A By studying a soil profile, eluviation and illuviation that take place in soil horizons can be identified.
 - B More minerals are retained in "A horizon" due to the eluviation process.

Of the above statements,

- (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 B further explains A.
- (5) B is correct and A further explains B.
- Use following statement and reason to answer questions No. 50.

Statement :- Integrated farming is a sustainable farming system

Reason :- It is mainly due to the low labour requirement.

- **50.** Of the above statement and reason,
 - (1) Both statement and reason are correct, statement is further explained by the reason
 - (2) Both statement and reason are correct, but statement is not explained by the reason.
 - (3) Statement is correct but reason is incorrect
 - (4) Statement is incorrect but reason is correct
 - (5) Both statement and reason are incorrect

* * *

(08) Agricultural Science

Paper II

Important

- * Answer **all** questions of Part A.
- * Answer **four** questions only of part B.

Part A -Structured Essay

1. (A	•	t and dry bulb thermometer and maximum and minimum thermometer are players on screen to record different weather parameters.	aced in the
	(i)	State a reason for keeping the above instruments inside the Stevenson Screen.	
			(04 marks)
	(ii)	State the reason for law temperature in the wet bulb thermometer compare to that bulb thermometer	t of the dry
			(04 marks)
	(iii)	A Student noticed both wet and dry bulb thermometer readings are similar while the data. State a reason for this error and a measure to rectify it.	e recording
		Reason for Error Rectification	
		(02 marks)	(02 marks)
	(iv)		
			(04 marks)
(B) Sust	tainable management of soil is vital to maintain high agricultural productivity in cro	op fields.
	(i)	State the importance of "A horizon" in a soil profile with respect to soil productive	-
			(04 marks)
	(ii)	Write two important information that can be inferred from soil colour.	
		(1)	(02 marks)
		(2)	(02 marks)
	(iii)	State two visible characters of a degraded upland soil.	
	` '	(1)	(02 marks)
		(2)	(02 marks)

(C)	A Student obtained the following data from an expe	eriment on determining the soil	texture by the
	hydrometer method.		

• Wet weight of the soil sample - 50 g

• Moisture factor - 1.004

• Corrected hydrometer reading of the soil solution in two minutes - 12.43

Corrected hydrometer reading of the blank solution in two minutes - 2.00

(i) Calculate the dry weight of the soil sample

(04 marks)

(ii) Calculate the clay and silt percentages



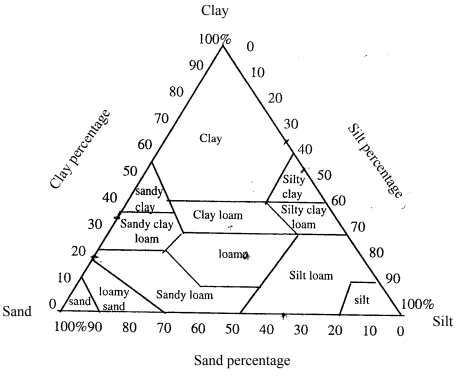
(iii) Calculate the sand percentage



(iv) If the silt percentage is 8.9%, Calculate the clay percentage



(v) Write texture category of the soil sample by using the given soil texture triangle.



(2)				(04 mark
(-)				(04 mark
(3)				(04 mark
The	Elements required for p	olant growth are know	rn as plant nutrients.	
(i)	Name three propertie	s that can be used to c	classify an element as an essential	element.
	(1)			(02 marl
	(2)			(02 marl
	(3)			(02 marl
(ii)			ed to classify it as a mobile eleme	
(iii)	State one function for Element			(02 mark
	(1) Phosphorus		runction	(04 mark
	(2) Pottasium			`
<i>(</i> 1)				`
(iv)	_		ect each plant nutrients deficiency	
	` ′			,
	(2) yellowing the ma deformed flowers			
	(3) edges of leaves be			(02 mar)
	• •			(
	. ,			
	sery techniques are im culture.	portant in obtaining	good quality planting materials	in commerc
ugiic	curture.	Wooden	Piece of sponge dipped	∣in a
	Potting media	Frame	nutrient solution.	i iii u
	Fouring inleura	. / . / . / . / . /	/· X. / · / ·	<i>7.</i> /
		/. /. /. /. /	<u> </u>	7/
		//////		
		<u>/. /. /.</u> /	<u> </u>	
		/. /. /./ / /. /. /	<u> </u>	
		 		V
		/./././ / /./.// //		V
	P		Q	
(i)	P Name the two types of	of nurseries shown in	_	

(ii)	Name two suitable potting media to be used in "P"	
	(1) (2)	(02 marks) (02 marks)
(iii)	Name two crops that are suitable to be propagated in " P" type nurseries, but unsupropagated in commonly used nurseries.	
	(1)	
(iv)	State a reason why the crop seeds mentioned above are unsuitable to be prop common nursery	agated in a
(v)	Name a nutrient solution that can be used in nursery " Q ".	(02 marks)
2. (A)	A common propagation method is shown in the following diagram.	(02 marks)
	HILLIAN TO THE PARTY OF THE PAR	
(i)	Name the above propagation method.	(02 marks)
(ii)	State two fruits crops, which are commonly propagated by the above method. (1)	(02 marks)
(iii)	State the physiological process leading to root initiation in above propagation me	(02 marks) ethod.
		(04 marks)

	(iv)	State two advantages of the above propagation method compare to other propagation methods.	vegetative
		(1)	(04 marks)
		(2)	(04 marks)
(B)	Diffe	erent vegetative propagation methods are use to propagate different crops.	
	(i)	State most suitable vegetative propagation method for each of the following crop	S.
		(1) Roses	(02 marks)
		(2) Begonia	(02 marks)
		(3) Mango	(02 marks)
		(4) Rambutan	(02 marks)
	(ii)	State the vegetative propagation method suitable for combining desirable character or more plants in a single plant.	ters of two
			(04 marks)
	(iii)	State two main differences between rhizome and corm.	
		(1)	(02 marks)
		(2)	(02 marks)
(C)	There	e are many factors need to be considered in designing a suitable irrigation system.	
	(i)	State two important factors to be considered in selecting a water pump for irrigation system?	a sprinkler
		(1)	(04 marks)
		(2)	
	(ii)	If the gross irrigation requirement of a crop field is 20 cm and water losses in 5 cm, calculate,	the field is
		(a) net irrigation requirement	
			(04 marks)
		(b) Irrigation efficiency	
			(04 marks)
	(iii)	State an environmental problem created due to continuous excess irrigation.	
			(04 marks)
	(iv)	State a remedical measure to overcome above problem.	
			(04 marks)

(D) State the main function of each of the following plant hormones.

	Hormone	rmone Main function		
(i)	Gibberellin		(02 marks)	
(ii)	Auxin		(02 marks)	
(iii)	Cytokinine		(02 marks)	
(iv)	Ethylene		(02 marks)	
(v)	Abscisic acid		(02 marks)	

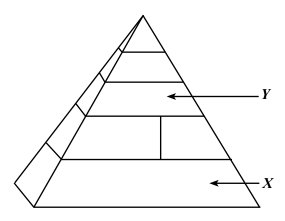
		(iv)	Ethylene		(02 marks)
		(v)	Abscisic acid		(02 marks)
(E)	M (i)		efine recombinant DN	ds to have many advantages as well as disadvantages. A technology.	
	/••				
	(ii	(1) Advantages (a)	nd two disadvantages of genetically modified foods.	
(F)	Pr	`	(a) (b)	nonly use in commercial agriculture.	(02 marks)
	(i)	(a	Bell paper	protected structure for following crops.	
	(ii	i) Si		ng temporary protected structures.	(04 marks)
(G)	Sc	oilless	culture is more popul	ar in urban agriculture.	
	(i)) S1		less culture has become popular in urban agriculture.	. (04 marks)
	(ii	(1)	re techniques commonly use in Sri Lanka.	

3.	(A) Pesti	cide application is used in pest control. Sprayers are used to apply pesticides.	
	(i)	Name two types of sprayers used for pesticide application	
		(1)	(04 marks)
		(2)	(04 marks)
	(ii)	State two data which are required to obtain for the calibration of a sprayer.	
		(1)	(02 marks)
		(2)	(02 marks)
	(iii)	List two safety measures farmer should adopt prior to spraying of pesticides.	
		(1)	(02 marks)
		(2)	(02 marks)
	An	A - Mimosa pigra B - Cypres rotandus C - Ageratum conyzoids D - Panicum maximum swer the following questions using the above weeds	
	(i)	Mention the weed which could be classified under sedges with a underground ste	
	(ii)	Name the weed species that belong to poeceae family and difficult to control.	, ,
	(iii)	State the invasive weed species	(02 marks)

(C) Correct identification of pests is important to control pests successfully. Name the order and an insect pest with agricultural importance based on the characters given below.

Characters	Order	Pest
Possesses two pairs of wings and the first pair has become an elytra. Three pairs of legs attached to the thorax. Larvae	(i)	(ii)
and adult have biting mouth		
parts.	(02 marks)	(02 marks)
Though the front pair of wings are uniformly hardened, it does not contribute for flying. Hind legs are adapted to jump. Nymph and the adult	(iii)	(iv)
possess biting mouth parts.	(02 marks)	(02 marks)
The front wings of the adult are membranous and the second pair has become halters. The larvae damage	(v)	(vi)
the crops.	(02 marks)	(02 marks)
Adults have pair of scaly wings. Though the larvae possesses biting type mouth parts, adults have spiral	(vii)	(viii)
proboscis for sucking.	(02 marks)	(02 marks)

(D) Use the following diagram to answer the questions (i) and (ii).



(i) Name **two** foods that falls into the group "X"

1))	(02 marks)
٠,	,	(OZ Marko

(ii)	Name two macronutrients provided by the food group "Y"	
	(1)	(02 marks)
	(2)	(02 marks)
(E) Maln	utrition has become a serious nutrition problem in Sri Lanka.	
(i)	Name four factors causing under nutrition	
	(1)	(02 marks)
	(2)	(02 marks)
	(3)	(02 marks)
	(4)	(02 marks)
(ii)	Name two main micronutrient deficiencies found in Sri Lanka	
	(1)	(02 marks)
	(2)	(02 marks)
(iii)	State two nutritent complexities that can arise from obesity among school cl	nildren
	(1)	(02 marks)
	(2)	(02 marks)
(F) Sust	ainable agricultural practices are important to minimize the impact of climate	change.
(i)	Define sustainable resource management in agriculture	
(-)		
		(04 marks)
(ii)	Name two sustainable cropping pattern	
()	(1)	(02 marks)
	(2)	
(G) (i)	Fruits can be categorized into two groups based on their ripening process. I	Name these two
(3) (1)	groups.	tunio those two
	(1)	(02 marks)
	(2)	(02 marks)
(ii)	State the most significant maturity index for each of the following fruits.	
	Fruit Maturity index	
	(a) Mango	(02 marks)
	(b) Orange	(02 marks)
	(c) Banana	(02 marks)

		(iii)	State one reason for each of the following	g postharvest practices.	
			Postharvest practice	Reason	
			(a) Washing of latex from the fruit skin		(02 marks)
			(b) Dipping of fruits in cool water		(02 marks)
			(c) Grading of fruits based on maturity		(02 marks)
		(iv)	Storage conditions are important in determine the most important storage condition need produces. Produces	ded to be controlled in storing each of	
				torage conditions	(021)
					(02 marks)
					(02 marks)
			(c) Potato		(02 marks)
	(H)	Exce	ssive noise is a physical hazard resulted w	hen heavy machinery is used in agricu	ılture.
		(i)	State two causes for the generation of ex	cessive noise in machines.	
			(1)		(02 marks)
			(2)		. (02 marks)
		(ii)	State two harmful impacts of excessive n	oise.	
			(1)		. (02 marks)
			(2)		
1	(4)	Dorto			
4.	(A) Parts of the digestive systems of cattle and chicken are given below. Using arrow maparts of two digestive systems that are having similar main functions.			KS, mater the	
		parts	Cattle digestive system	Chicken digestive system	
		(1)	Mouth	Provarticulus	(02 marks)
		(2)	Rumen	Gizzard	(02 marks)
		(3)	Abomasum	Small intestine	(02 marks)
		(4)	Duodenum	Large intestine	(02 marks)
	(B)	mass	re milking a cow, a farmer cleaned the cat aged the teats. He finished milking within reason for each of following activities.		0 1
			Activity	Reason	
		(i)	Cleaning the cattle shed and the udder		(02 marks)
		(ii)	Massaging teats		(02 marks)
		(iii)	Performing strip cup test		(02 marks)
		(iv)	Completing milking within 6 minutes		(02 marks)

	(i)		(02 marks)
	(ii)		
	(iii)		` ,
			(02 marks)
(D)		n the blanks of the following paragraph using appropriate words.	., , .
		the birth, calves should be fed with (i)	
		this old, it can be weaned and fed with (iv)	•••••
			(2 × 5 marks)
(E)	Name	e two bacterial diseases of cattle	(,
()	(1)		(02 marks)
	(2)		
(T)	, ,		` ,
(F)	Dairy	y animals were imported to Sri Lanka to increase the milk production in the count	ry.
	(i)	Name two cattle breeds imported for the above purpose	
		(1)	(02 marks)
		(2)	(02 marks)
	(ii)	Name three government farms where these imported animals are rearing	
	()	(1)	(02 marks)
		(2)	(02 marks)
		(3)	(02 marks)
	····		,
	(iii)	State two most critical weather parameters that affect milk production of these b	
		(1)	
		(2)	(02 marks)
	(iv)	Write two technological applications used to provide the suitable environmental	conditions
		for these animals	
		(1)	(02 marks)
		(2)	(02 marks)
(G)	(i)	(1) State two main types of business management techniques.	
		(a)	(02 marks)
		(b)	(02 marks)
		(2) Of above,	
		(a) Name more suitable business management technique to Sri Lankan agri-	-business.
			(02 marks
		(b) State the reason for the above answer.	
			/AA 1

		(3) Provide four major components of a business plan?			
		(a)	(02 marks)		
		(b)	(02 marks)		
		(c)	(02 marks)		
		(d)	(02 marks)		
	(ii)	Assume the demand and supply functions for cowpea as $P = 200$ - $4QD$ and respectively where;	d P = 6QS		
		P = price per kg (in Rs.)			
		QD = quantity demanded per year in thousand metric tons.			
		QS = quantity supplied per year in thousand metric tons.			
	(1) Find the equilibrium price (Rs. per kg) and the quantity (in thousand me				
		(a) equilibrium price	(04 marks)		
		(b) equilibrium quantity	(04 marks)		
		(2) If the government imposes a certified price of Rs. 150 per kg of cowpea, who changes occur in quantity demand and quantity supplied?	at are the		
		(a) change in quantity demanded	(04 marks)		
		(b) change in quantity supplied	(04 marks)		
(H)	• •	oose that the bird fever attacks the chicken production. What will happen to the demands of the chicken production what will happen to the demands of the chicken production.	and, supply		
		he price of fish? (Assume fish is a substitute for chicken).			
	`	elect the suitable answer: No change, shift to right, shift to left, increase, decrease)			
	(i)	Market demand curve for fish (02 m	•		
	(ii)	Market supply curve for fish (02 m	•		
	(iii)	Equilibrium price of fish (02 m	arks)		
(I)	(i)	State two anthropogenic activities which leads to climate change.			
		(1)	(02 marks)		
		(2)	(02 marks)		
	(ii)	State two changes occur in the rainfall pattern and the distribution due to climate	change.		
		(1)	(02 marks)		
		(2)	(02 marks)		

* *

Part B - Essay

5. (i) Explain the factors to be considered when selecting a suitable site for a plant nursery. (50 marks) Compared to deep litter system, describe the advantage and disadvantages of free-range system (ii) of rearing laying hens. (50 marks) (iii) Describe how adverse climatic conditions affect farm animal production (50 marks) 6. (i) Explain the ways the growth parameters can be used to measure plant growth. (50 marks) (ii) Describe the impacts of soil erosion on agricultural productivity of a land. (50 marks) (iii) Explain the importance of sustainable agriculture to maintain the eco-system health. (50 marks) 7. (i) Explain how plant breeding improves the genetic makeup of plants. (50 marks) A student collected the following information from a crop field to determine irrigation (ii) requirements of the crop. Field capacity of the Soil (volume basis) 40% Permanent Wilting Point of the soil (volume basis) 25% Depth of the root zone 40 cm 50% Management Allowed Depletion level = (a) Calculate the net irrigation requirement. **(b)** Calculate the gross water requirement if the irrigation efficiency of the irrigation system is 60%. (c) Calculate the irrigation interval if the crop evapotranspiration is 4.8 mm/day. (50 marks) (iii) Explain the physical factors that affect for food spoilage. (50 marks) 8. Postharvest losses of fruits and vegetables are estimated to be approximately 40% is Sri Lanka. (i) Explain the means by which the postharvest losses of fruits and vegetables can be minimized. (50 marks) Describe the changes happened in the Sri Lankan agricultural sector after introduction of open economic policies in 1977. (50 marks) (iii) Explain how to improve the inefficiencies in agricultural marketing in Sri Lanka. (50 marks) 9. Describe the primary land preparation process of low land paddy cultivation in chronological (i) order. (50 marks) Describe the challenges faced by the present agriculture and the strategies to overcome those challenges. (50 marks)

microorganisms.

(iii) Explain the importance of applying bio-fertilizer which is produced using soil

(50 marks)

- 10. (i) Using appropriate examples, describe the role of different life forms in biological pest control. (50 marks)
 - (ii) Mention the occupational hazards which would be possible to occur in an agricultural farm and explain the measures to prevent them. (50 marks)
 - (iii) Explain the importance of identifying agroecological zones in Sri Lanka to increase the productivity in agriculture sector. (50 marks)

* * *