

UNIVERSITY OF RUHUNA  
BACHELOR OF SCIENCE (GENERAL) DEGREE EXAMINATION LEVEL III  
SEMESTER I AUGUST/ SEPTEMBER 2017

**Subject :** Botany

**Course Unit :** Principles of Horticulture and Landscaping - BOT3122

**Time :** 1.5 hrs

**Index No. :** .....

---

**Answer ONLY THREE questions including question No. 1**

1) a) Circle true (T) or false (F) for the following statements (20 Marks)

- i) T F Horticulture is growing fruits, vegetables, nuts and ornamentals and caring animals.
- ii) T F Horticulture is interrelated with agronomy and forestry
- iii) T F Plant propagation deals with the multiplication and production of plants using propagules representing specific genotypes
- iv) T F All terrestrial plants can be propagated by vegetatively.
- v) T F Only non-plant materials are used in hard Landscaping
- vi) T F Mound Layering is natural layering method
- vii) T F During plant pruning 45-degrees or less slanted cut is preferable
- viii) T F Pollarding is a method of plant arrangement in a landscape
- ix) T F Growing plants in a plant house is examples for protected agriculture
- x) T F Deep flow technique (DFT) is a non-circulating system of hydroponics

b) Describe the divisions of horticulture? (16 marks)

---

---

---

---

c) What are the disadvantages of horticultural practice?

(10 marks)

d) Give two direct and indirect jobs available in horticulture industry.

(10 marks)

e) Mention the major goals of plant propagation

(09 marks)

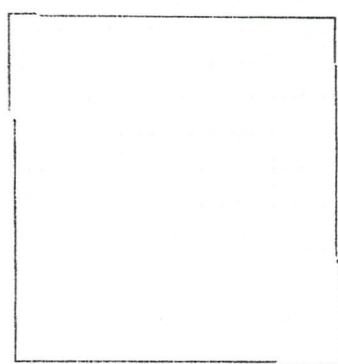
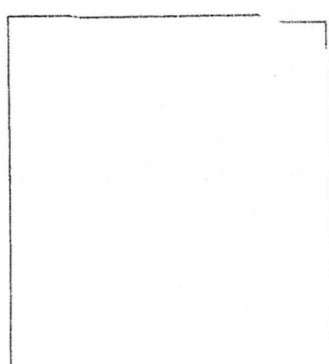
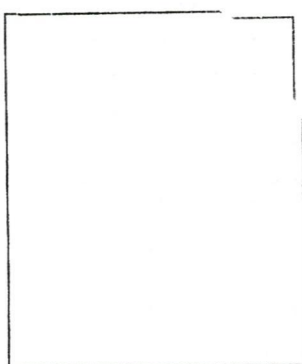
f) Give suitable illustrations for

a) a grafting method

b) Topiary pruning system

c) Aeroponic culture

(15 marks)



g) Describe container nurseries and field nurseries

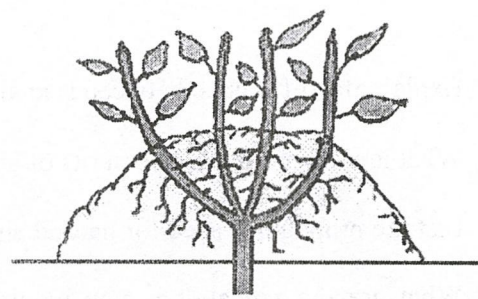
(10 marks)

h) Identify following diagrams

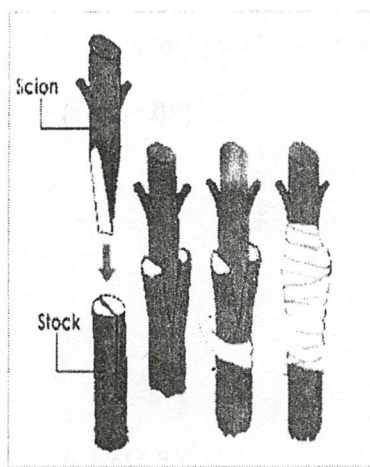
(10 marks)



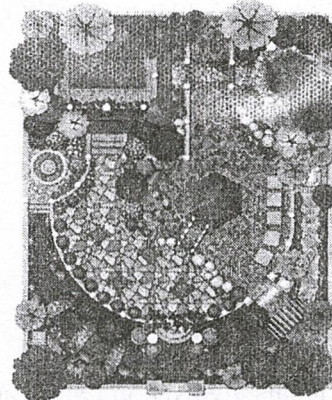
i).....



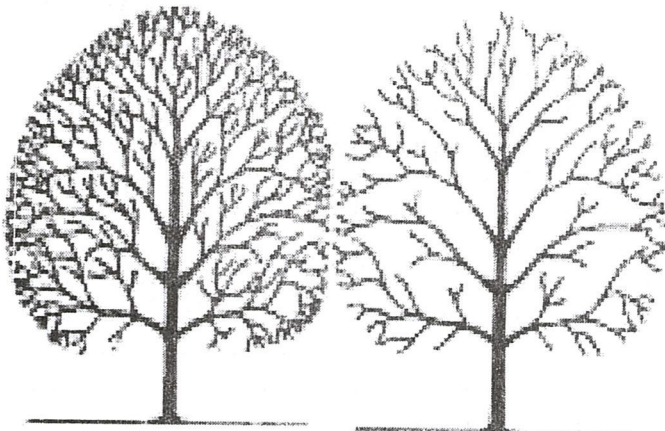
ii).....



iii) .....



iv) .....

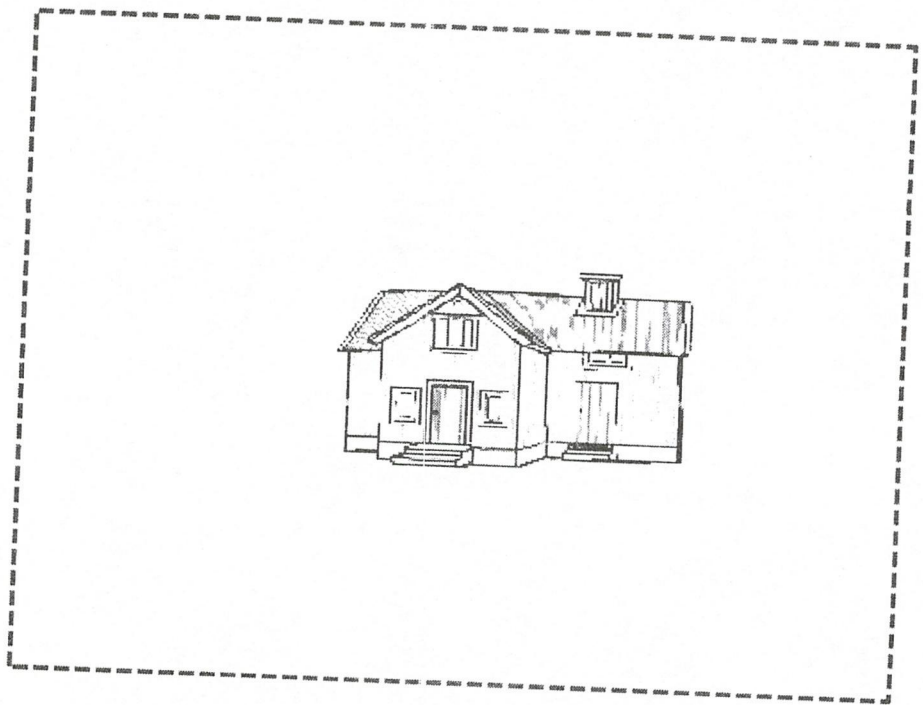


v) .....

- (2) i) Explain the difference between sexual and asexual propagation of plants (12 Marks)
- ii) What are the merits and demerits of above propagation methods? (20 Marks)
- iii) List the propagules used for natural and artificial vegetative propagation (14 Marks)
- iv) What are the precautions you would follow during the obtaining cuttings and potting of cuttings in propagation of plants? (16 Marks)
- v) What are the characteristics of proper rooting media for vegetative propagation? (10 Marks)
- vii) Mention three commonly used root promoting hormones (09 Marks)
- viii) Briefly describe the steps of suitable propagation methods for *Begonia* and *Rose* plants  
(Steps from obtaining propagules until potting) (20 marks)

- 3). i) Name four professionals involved in Landscape industry? (08 Marks)
- ii) Using suitable illustration describe the principles of landscaping design (22 Marks)
- iii) Mention the steps in the residential landscape design process orderly (10 Marks)
- iv) List the information gathered by the landscape designer regarding the client before designing a landscape plan (20 Marks)

- v) Following diagram shows a land with a house.



- a) Locate the public area and private area of the design (04 Marks)
- b) Giving reasons mark most suitable locations for the establishment of flower beds and a compost pit (14 Marks)
- c) Propose measures you would take to shield the backyard of the house from public (10 Marks)
- vi) List the important factors to be considered when selecting a site for establishment of flower garden (12 Marks)
- 4) Write short notes on followings.
- i) Hydroponic systems. (32 Marks)
- ii) Plant pruning techniques (34 Marks)
- iii) Immediate planting care for plants (34 Marks)