Total number of printed pages-4

3 (Sem-5/CBCS) BOT HE 2 තුන්න දෙද වන් පෙන්නක් ම පිළිසු යන්දී

2021

(Held in 2022)

## BOTANY

(Honours Elective)

Paper: BOT-HE-5026

(Horticulture Practices and Post-Harvest Technology)

torsi i di marco (DSE (H)-2) di mari il

Full Marks: 60 र क्षेत्रकारों के . ए १५० में अपने राज्य प्रकार के अपने कार्य अपने कर है ।

Time: Three hours

The figures in the margin indicate full marks for the questions. GROUP-A

Marks: 30

- £10.00° 1. Answer the following questions in brief:  $1 \times 7 = 7$ 
  - (a) What is 'Hydroponics'?

51 30 3

Contd.

- (b) Define 'ecotourism'.
- (c) Write the botanical name of 'Gulmohar'.
- (d) Which PGR is involved in regulating dormancy in seeds?
- (e) What is 'starter culture'?
- (f) What is 'crop sanitation'?
- (g) What is the origin of banana crop?
- 2. Answer the following questions: 2×4=8
  - (a) What is Integrated Pest Management (IPM)?
  - (b) What is micropropagation in plant tissue culture?
  - (c) Differences between furrow and border irrigation.
  - (d) What is cryopreservation?
- 3. Write short notes on : (any three)

5×3=15

(a) Importance of food security in society

2 .

- (b) Bonsai
- (c) Mughal garden

- (d) Prospects of Floriculture in India
- (e) Quarantine practices.

## **GROUP-B**

Marks: 30

- 4. Answer the following: (any three)
  - 10×3=30
  - (a) Discuss the role of horticulture in rural economy and employment generation in Assam. 5+5=10
  - (b) Describe the advantages and disadvantages of food irradiation. What are the new regulations on food irradiation processing in India?
  - (c) Discuss the management and marketing approaches of vegetable and fruit crops. 5+5=10
  - (d) What is IPR (Intellectual Property Rights)? Mention how IPR is helpful in safeguarding the conservation and management of horticultural crops with reference to India. 2+8=10

- (e) Describe the importance of different post-harvest technologies in horticultural crops.
- (f) Discuss the important methods of Germplasm conservation. State the important features of plant genetic resources. 6+4=10

্শক্ষাত্র**ে মুক্ষ**টো প্রচাল পরিত ভাই ওচাওঁতে বি CC=SAS

- Line (1980年) And (1980年) 1980年) 1980年 - Maria Charley Colondary (1987年) And (1980年) - Barrier (1980年) - And (1980年) And (1980年)

Application of the second of t

inam i managea a la lear le monto de py han la didopo di le se encape a liberto d 1900-90

All self after the second of th

Ť.