ESTD 201

PALLIBR

2023

AGS 4th Semester Examination

B.Sc. Hons. in Agriculture

Production Technology for Ornamental Crops,
MAP and Landscaping

PAPER - 402

Full Marks: 50

Time: 2 hours

The figures in the right-hand margin indicate marks.

Candidates are required to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Answer all questions.

1. Answer any five questions from the following: $2 \times 5 = 10$

(at Which state produces highest cut and loose flowers?

(b) What is commercial propagation of Rose?

(Turn Over)



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- (c) What is landscaping?
- (d) Mention the common name and scientific name of two grasses used in lawn.
- (e) Write down the names of two hedge plants
- (f) What is MAP?
- (g) What is the component of ornamental garden?
- (h) Mention the two varieties of gerbera.
- **2.** Answer *any* **four** questions from the following : $5\times4=20$
- (a) Mention the importance of various cut flowers.
- (b) What are the differences between cut flowers and loose flowers?
- (g) Describe the production technology of Rose.
- (d) Describe the production technology of marigold.

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- (e) Define ornamental plants. Discuss their importance with examples.
- (f) What are aromatic plants? Write down their importance with suitable examples.
- **3.** Answer *any* **two** questions from the following : $10 \times 2 = 20$
- (a) Discuss the scope and importance of gardening and landscaping in Indian context.
- (b) Describe the cultivation practices of carnation.
- (c) Classify cultivation practices of tuberose under open condition.
- (d) Explain the production technology of cinnamomum and costus. 5+5=10



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