Total number of printed pages-11

3 (Sem-4/CBCS) BOT SE 1/2/3

2024

BOTANY

(Skill Enhancement Course)

Answer the Questions from any one Option.

OPTION-A

(Nursery and Gardening)

Paper: BOT-SE-4014

OPTION-B

(Floriculture)

Paper: BOT-SE-4024

OPTION-C

(Intellectual Property Rights)

Paper: BOT-SE-4034

Full Marks: 50

Time: Two hours

The figures in the margin indicate full marks for the questions.

Answer either in English or in Assamese.

OPTION-A

(Nursery and Gardening)

Paper: BOT-SE-4014

1. Answer *any four* of the following questions:

 $1 \times 4 = 4$

- (i) What is seed bank?
- (ii) What is cryopreservation?
- (iii) What is budding?
- (iv) What is air layering?
- (v) What is scion?
- (vi) Mention one rooting hormone.
- 2. Answer any three of the following questions: 2×3=6
 - (i) What is greenhouse?
 - (ii) Mention different types of gardens.
 - (iii) Write the botanical name and family of cabbage and onion.
 - (iv) What is seed viability?
 - (v) What is landscaping?

3. Answer any two questions:

5×2=10

- (i) What are the scopes of a nursery?
- (ii) Describe different types of vegetative propagations.
- (iii) Describe the method of cultivation of brinjal.
- (iv) What is glass house? Write the advantages and disadvantages of glass house.
- 4. Answer any three questions: 10×3=30
 - (i) What is park? Write the different components of a successful park.
 - (ii) What is disease management? Describe the methods of diseases management for cabbage and tomato. 2+(4+4)=10
 - (iii) What do you mean by seed dormancy? Describe the causes and methods of breaking seed dormancy. 2+(4+4)=10
 - (iv) Write notes on:
 - (a) Mist Chamber
 - (b) Shade House

- (v) Describe the methods of seed testing and certification.
- (vi) Describe the processes for building up of infrastructure of a nursery.

OPTION-B

(Floriculture)

Paper: BOT-SE-4024

- 1. Answer the following questions : 1×4=4
 নিম্নলিখিত প্ৰশ্নসমূহৰ উত্তৰ লিখা ঃ
 - (a) What do you mean by mulching? 'মাল্চিং' মানে কি বুজা?
 - (b) What is terrarium? 'টেৰেৰিয়াম' মানে কি?
 - (c) Name a common disease of rose. গোলাপৰ এবিধ সঁচৰাচৰ হোৱা ৰোগৰ নাম লিখা।
 - (d) Epinastic movements of plants are controlled by _____.

 (Fill in the blank)
 উদ্ভিদৰ 'এপিনেষ্টিক' গতি ____ নিয়ন্ত্ৰণ কৰে।

 (খালী ঠাই পূৰণ কৰা)
- 2. Mention the difference between : 2×3=6 পাৰ্থক্য লিখা ঃ
 - (a) Safwood and heartwood cutting ৰসবাহী কাঠ কলম আৰু সাৰকাঠ কলম

- (b) Cacti and succulents
 সাগৰ ফেনা আৰু ৰসাল উদ্ভিদ
- (c) Layering and grafting জাপ কলম আৰু জোৰা কলম
- 3. Write short notes on the following:

 (any two) 5×2=10

তলত দিয়াবোৰৰ বিষয়ে চমু টোকা লিখাঃ (যিকোনো দুটা)

- (a) Plant growth hormones উদ্ভিদৰ বৃদ্ধি নিয়ন্ত্ৰক
- (b) Ornamental Palms
 সৌন্দৰ্য্যবৰ্দ্ধক খেজুৰ জাতীয় উদ্ভিদ
- (c) Persian garden পার্চী উদ্যান
- (d) Factors affecting flower production ফুলৰ উৎপাদনক প্ৰভাৱান্বিত কৰা কাৰকসমূহ

- 4. Answer the following : *(any three)*10×3=30
 তলত দিয়াবোৰৰ উত্তৰ লিখা : *(যিকোনো তিনিটাৰ)*
 - (a) What is a nursery? Write briefly about the various components and processes involved in raising seedy.

নাৰ্চাৰী মানে কি? নাৰ্চাৰীত গুটি অংকুৰণৰ পিছত পুলিৰ পৰিচ্য্যাত ব্যৱহৃত বিভিন্ন উপাদান আৰু পদ্ধতিবোৰ চমুকৈ বৰ্ণনা কৰা।

- (b) What is 'bonsai'? Discuss the techniques used to prepare bonsai.

 2+8=10
 - 'বনছাই' কি ? বনছাই প্ৰস্তুতকৰণত নিয়োগ কৰা বিভিন্ন কৌশল আৰু সাজোন প্ৰকৰণৰ বিষয়ে লিখা।
- (c) Which plants are called 'Lungs of the earth'? Briefly describe few commonly used indigenous shade plants of Assam with their scientific names in social forestry.

 2+8=10

পৃথিবীৰ হাওঁ-ফাঁও বুলিলে কোনবিলাক উদ্ভিদক বুজাই? সামাজিক বনানীকৰণত ব্যৱহৃত অসমৰ থলুবা ছা-প্ৰদানকাৰী কেইবিধ মান উদ্ভিদৰ বৈজ্ঞানিক নামসহ বৰ্ণনা কৰা।

- (d) Discuss briefly the principles and features considered for establishing a successful garden.
 - এখন সফল উদ্যান স্থাপনত অৱলম্বন কৰা মূল-নীতি আৰু বৈশিষ্ট্যসমূহ আলোচনা কৰা।
- (e) "Orchids are considered as the gems of horticulture." Justify the statement. Write the cultivation techniques of orchids. 2+8=10
 - "অৰ্কিডক বাগান শস্যৰ মুকুতা বুলি অভিষিত কৰা হয়।" উক্তিটোৰ সপক্ষে যুক্তি ডাঙি ধৰা। অৰ্কিডৰ খেতিত ব্যৱহৃত কৌশলসমূহ বহলাই লিখা।
- (f) Name the largest botanical garden of India. Mention the salient features and importance of a botanical garden.

 1+(4+5)=10

ভাৰতবৰ্ষৰ আটাইতকৈ ডাঙৰ উদ্ভিদ উদ্যানখনৰ নাম কি? এখন উদ্ভিদ উদ্যানৰ প্ৰধান বৈশিষ্ট্য আৰু তাৰ গুৰুত্বৰ বিষয়ে বৰ্ণনা কৰা।

OPTION-C

(Intellectual Property Rights)

Paper: BOT-SE-4034

- 1. Answer the following questions: 1×4=4

 (a) The Biodiversity Act was established in the year _____.
 - (b) Which regional product from Assamreceived the first geographical indication (GI) tag?
 - (c) What is the full-form of PCT?
 - (d) Who grants compulsory licensing (CL)?
 - 2. Write short notes on the following: 2×3=6
 - (a) Cryopreservation
 - (b) Domain name
 - (c) Registration of design
 - 3. Answer any two of the following:

 $5 \times 2 = 10$

(a) What is TRIPS Agreement? Outline the main features of the TRIPS Agreement.

1+4=5

- (b) Write down the principal features of the Paris Convention.
- (c) Briefly enumerate the status of GI in international level.
- (d). Can a micro-organism be patented in India? What are the criteria for its grant?
- 4. Answer any three of the following:

10×3=30

(a) What is trademark? Explain the different types of trademarks with examples. What is the process of registration of trademark?

2+5+3=10

- (b) Define Industrial Design and discuss the need to protect it as an intellectual property. Discuss infringement of Industrial Designs. 2+4+4=10
- (c) What is Copyright? Whether it has any time limit? If yes, mention. Explain the different types of works protected under the Copyright Law. 2+2+6=10

- (d) What is patent information? Briefly explain the significance of using the patent information. How does a patent document help in research, and development (R&D)? 2+5+3=10
- (e) What is traditional knowledge (TK)? Explain India's initiative to protect TK on the international arena. 2+8=10
- (f) What are Plant Breeder's Rights (PBRs)? What are the objectives of PBRs? Write about the duration of protection for a registered variety.

2+5+3=10