63/1 (SEM-3) CC6/BOTHC3066

2022

(Held in 2023)

BOTANY

Paper: BOTHC3066

(Economic Botany)

Full Marks: 60 Pass Marks: 24

Time: 3 hours

The figures in the margin indicate full marks for the questions

- Choose the correct answer from the 1×5=5 following:
 - (a) Saffron is produced from
 - (i) roots of Indigofera
 - (ii) petals of Rosa
 - (iii) stamens of Hibiscus
 - (iv) style and stigma of Crocus
 - The flex fibres are obtained from (b)
 - (i) Cocos nucifera
 - (ii) Cannabis sativa
 - (iii) Linum usitatissimum
 - (iv) None of the above

- (c) Which of the following is an oil seed crop?
 - (i) Marigold
 - (ii) Sunflower
 - (iii) Rose
 - (iv) Chrysanthemum
- (d) A drug which reduces high blood pressure is obtained from
 - (i) Aconitum chasmanthum
 - (ii) Centella asiatica
 - (iii) Rouwolfia serpentina
 - (iv) Solanum nigrum
- The scientific name of 'Sisam' plant is
 - (i) Cassia fistula
 - (ii) Dalbergia sissoo
 - (iii) Cocos nucifera
 - (iv) Morus alba
- Answer the following questions in short:

 $2 \times 5 = 10$

- Define fumitories and masticatories.
- Name four important plants from which fibres are obtained.

(Continued)

KB23/462

- How are plants classified on the basis of (c) their economic uses?
- chemicals of Mention the active (d) turmeric and Jatropha.
- Give the nature of chief food reserve in (e) pea and wheat.
- 3. Answer any five of the following questions:

5×5=25

5

5

5

- (a) Describe the oil-yielding plants of your locality. Mention the plants' parts from which the oil is extracted and give scientific name of the plants.
- What is timber? Write about five plants yielding commercial timber along with 1+4=5 their uses.
- Mention the leading Indian States which produce the following:

Tea, Rubber, Rice, Sal, Mustard

- "Neem is a wonder plant." Justify the statement.
 - Give the scientific names of the following:

Groundnut, Maize, Gram, Black pepper, Cotton

(Turn Over)

KB23/462

Ø	Give an account finished products following plants: (i) Jute	of and	proces uses	of	of the ½+2½=5
	(ii) Coir				

(g) Discuss briefly on the importance of genetic or germplasm diversity.

5

- **4.** Answer any *two* of the following questions: 10×2=20
 - (a) Write the morphology, processing and uses of coffee.
 - (b) Describe the methods of tapping and processing of natural rubber. Write various uses of rubber. 3+5+2=10
 - (c) What is centre of origin of plants?

 Describe about the Vavilov's centre of origin of cultivated crops. 2+8=10
