Total No. of Printed Pages-3

## 6 SEM TDC BOT M 6

2018

(May)

BOTANY

(Major)

Course: 606

## ( Agrotechnology and Sustainable Utilization of Plants )

Full Marks: 48 Pass Marks: 19/14

Time: 2 hours

The figures in the margin indicate full marks for the questions

		1 Conjuntal Singap	×5=5
1.	(a)	Fill in the blanks:	
	100000	(i) NBPGR stands for	i
		of Datchour	.1

- (ii) The scientific name of Patchouli
- (iii) The studies which concern the mutual relationship between plants and traditional people is known as \_\_\_

(3)

(iv) \_\_\_\_ is the centre of origin of coffee

(v) The predators can be used as \_\_\_\_

(b) Write short accounts of the following:

(i) Ethnobotany in Indian context

(ii) Importance of Gene bank in plant resource conservation

(iii) Petrocrops as future fuel

2. What do you mean by domestication of plants? Write an explanatory note on Vavilop's centre of origin of crop plants. 3+8=1

Or

Write the agrotechnology of groundnut of cotton by mentioning its scientific name, name of the family and economic utilization.

6+1+1+3=1

3. What is organic farming? How organic farming is different from conventional farming method? Why this method is more 3+5+3=1

Or

Write briefly about germplasm collection and conservation of wild species. Discuss the of biopesticides with sources. 5+6=1 4. Write the botanical names along with their families of the following plants and give short accounts on their economic importance of different useful parts (any three): (1+1+2)×3=12

(a) Citronella

(b) Era (castor)

(c) Sal

(d) Turmeric

(e) Kalmegh

\*\*\*