## Seat No .:

**(b)** 

(c)

GUJARAT TECHNOLOGICAL UNIVERSITY				
B.PHARM - SEMESTER -IV. EXAMINATION - SUMMER 2016 Subject Code:2240006 Subject Name: Pharmacognosy-II Time: 10:30 AM to 1:30 PM Total Mark			09/06/2016	
Q.1	(a)	Mention Biological source, Chemical constituents and uses of American & Indian Podophyllum resins.	06	
	(b) (c)	Write a pharmacognostic note on Asafoetida. Give Biological source, Microscopy and Chemical Constituents of Ginger.	05 05	
Q.2	(a) (b) (c)	Define Resins. Discuss types of resins with examples. Give distinguishing tests for Sumatra and Siam Benzoins Give the B.S., chemical constituents and uses of Turmeric and Wavding.	06 05 05	
Q.3	(a) (b) (c)	Discuss in detail about chemical constituents and adulterants of clove Explain direct steam distillation method for isolation of volatile oil with merits and demerits.  Describe the cultivation, collection and chemical constituents of Cardamom.	06 05	
Q.4	(a) (b) (c)	Give detail pharmacognostical profile of Nutmeg. Briefly describe the TS of Cinnamon with a neat and labeled Diagram Write Biological source, Chemical constituents and uses of Eucalyptus and fennel.	06 05 05	
0.5	(a)	Differentiate following	06	

1. Indian dill and European dill

06

2. Chinese cinnamon and Ceylon cinnamon Discuss in detail about Garlic.

05

**(b)** Write Botanical source, chemical constituents and uses of Holy Basil and Ajowan.

05

**Q.** 6 What are valepotriates? Write a note on drug containing valepotriates. (a)

06

Comment on followings (Any two) 1. Lemongrass oil is used for synthesis of vitamin A. 05

2. Clove is used as Dental analgesic

3. Etoposide is very good antidiabetic drug.

Write a pharmacognostic profile on Crocus sativus (c)

05

**Q.7** (a) Define tannins and Classify them with suitable examples and give its general chemical tests.

06

Write a note on drugs belongs to combretaceae family. **(b)** 

05

Differentiate between 1. Hydrolysable tannin and non-hydrolysable tannin 05

2. Black catechu and pale catechu

\*\*\*\*\*\*