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SET- I

### Subject Code: PHR16223

## II B. Pharmacy II Semester Regular Examinations, April - 2018

## PHARMACOGNOSY - I

#### Time: 3 hours

Max. Marks: 70

Note: 1. Question Paper Consists of two parts (Part-A and Part-B)

2. Answering the question in **Part-A** is Compulsory,

3. Answer any FOUR Questions from Part-B

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#### PART-A

- 1. (a) Write brief note on alphabetical Classification of crude drugs with examples.
  - (b) Define hybridization and its importance in cultivation of medicinal plants.
  - (c) Write the examples of microorganism source of natural drugs.
  - (d) How to classify chemical classification of plants with examples?
  - (e) Write bio logical source, chemical constituents and use of honey.
  - (f) Write biological source and chemical constituents of Balsam of Tolu.
  - (g) Define adulteration and its types.

[2+2+2+2+2+2+2]

# PART-B

2.	(a) Write a note on history and development of pharmacognosy.	
	(b) Write in detail about mineral and marine source of drugs.	
	C <sup>tt</sup>	[8+6]
	(a) Classify the drugs based on chemical and morphological classification with examples.	
	(b) What are the merits and demerits of Pharmacological and Chemical classification?	
		[8+6]
4.	<ul> <li>(a) Discuss in detail about processing and collection of medicinal plants.</li> <li>(b) What do you may by CAP2 Explain its feature in cultivation of medicinal plants.</li> </ul>	
	(b) What do you mean by GAP? Explain its feature in cultivation of medicinal plants.	[8+6]
5.	(a) Explain in detail about chemical and microscopic method of evaluation for crude drugs.	[010]
	(b) How adulterants are detected by organoleptic and biological method of evaluation?	
	(b) now additionants are detected by organolepite and biological method of evaluation.	[7+7]
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6.	(a) Write in detail Pharmacognostic study of Ispaghula.	
	(b)Write bio logical source, chemical constituents and use of pectin and agar.	
		[7+7]
7.	(a) Write biological source, chemical constituent and uses of following drugs.	
	(i) Cocoa butter (ii) Cod liver oil (iii) Asafoetida (iv) Myrobalan	
	(b) Write biological source, chemical constituent and uses of following drugs.	
	(i) Castor oil (ii) Benzoin (iii) Arjuna bark	[8+6]
	(1) Castor on $(1)$ Denzon $(11)$ Anjuna Dark	