



Sessional I (Even) Semester Examination, March 2025

Roll no.....

Name of the Course and semester: B. Pharm VI

Name of the Paper: Herbal Drug Technology

Paper Code: BP 603T

Time: 1.5 hour

Maximum Marks: 30

Note:

- (i) This question paper contains three sections.
- (ii) All the sections are compulsory.

Section-A

Multiple choice question

10X 1 = 10 MARKS

Cos

1	Siddha system of medicine originate from A. Tamil culture B. Bengali culture C. Punjabi culture D. North east culture	CO 1
2	What is full form of PIPs? A. Plant incorporated pesticides B. Plant incorporated pollutants C. Plant incorporated protectants D. All	
3	Asava and Arista is a: A. Powder preparation B. Alcoholic preparation C. Decoction preparation D. Creamy preparation	
4	Undesired plants in the field are known as A. Pests B. Weeds C. Cover crops D. Buffers	
5	The word herb is derived from A. Herbarium B. Herba C. Herbaum D. Harba	
6	What is the other name of Hypericum perforatum A. St. John's wort B. Maiden hair tree C. Kava D. None	
7	Another name of Fenugreek is: A. Methi	



	B. Saffron C. Garlic D. None of the above	
8	Drug interaction of Korean Ginseng A. Albendazole B. Sulfonamide C. Barbiturate D. Lamivudine	
9	Stevia is an example of A. Colorant B. Binders C. Sweetener D. Thickening agent	CO 2
10	Which Vitamin containing fruits and vegetables should be avoided while taking anticoagulant drugs A. Vitamin A B. Vitamin D C. Vitamin C D. Vitamin K	

Section B

Short questions (Attempt any TWO Questions)

2 x 5= 10 marks

SN	QUESTIONS	Cos
1	Write the selection, identification and authentication of herbal materials.	
2	Define Ayurveda and basic principle involved in Ayurveda.	CO 1
3	Elaborate the health benefits of Ginseng and Ashwagandha.	CO 2

Section C

Long Questions (Attempt any ONE Question)

1 x 10=10 marks

S. N.	QUESTIONS	COs
1	What is Organic Farming? Define good agricultural practices in cultivation of medicinal plants.	CO 1
2	Define nutraceuticals? Write down the health benefits and role of nutraceuticals in Gastro intestinal diseases.	CO 2