

# www.FirstRanker.com

www.FirstRanker.com

(\$4)-649

	II No. Total No. of Page	s : 02
B.Pharma (2012 to 2016) (Sem3) PHARMACOGNOSY-II Subject Code: BPHM-302 M.Code: 46222		
Time: 3 Hrs. Max. Marks: 80		
INS 1. 2. 3.	TRUCTIONS TO CANDIDATES:  SECTION-A is COMPULSORY carrying THIRTY marks.  SECTION-B contains FIVE questions carrying FIVE marks each and st have to attempt any FOUR questions.  SECTION-C contains FOUR questions carrying TEN marks each and st have to attempt any THREE questions.	
SECTION-A		
Ans	wer the following :	
Q1.	What are Resenes? Give one example, with complete biological source, used for resene content.	its high 2
Q2.	Define Pharmaceutical Aids? Give complete biological source of a drag used as a v builder.	iscosity 2
Q3.	In the transverse section of single mesocarp of fennel, how many oils cells and v bundles are seen?	ascular 2
Q4.	Why gelatin salt test is considered more reliable than gelatin test to detect the prestannins?	ence of
Q5.	Draw the chemical structures of the following:	2+2+2
	(i) Eugenol	
	(ii) THC	
	(iii) Podophyllotoxin	
	(iv) Curcumin	
Q6.	Differentiate between Eucelle and Enfleurage methods of volatile extraction.	2
Q7.	Give complete biological source and uses of myrobalan.	2

1 | M-46222



#### www.FirstRanker.com

### www.FirstRanker.com

- Q8. If a drug gives positive Borntrager's test, will it also give positive modified Borntrager's test? Explain your answer.
- Q9. Write the uses of Nylon and Asbestos.

2

- Q10. Write complete biological source, major chemical constituent and uses of balsam of tolu and dill.
  2+2
- Q11. Differentiate between pathological and physiological resin. Also give one example of each.

2

## SECTION-B

- Q12. Write a note on the source, types, method of preparation, chemical composition, chemical tests and uses of cotton.
- Q13. Elaborate on the source, chemical constituents, chemical tests and uses of pale and black catechu.
- Q14. Discuss different types of tannins with one example from each class.
- Q15. Write a note on natural colouring agents.
- Q16. Discuss the commercial importance of Lemon grass and Mentha.

### SECTION4C

- Q17. Differentiate between Indian and American podophyllum on the basis of its macro- and microscopic characters, chemical constituents and chemical tests.
- Q18. Discuss in detail Cinnamon and Turmeric.
- Q19. Discuss in detail about benzoin, highlighting its sources, cultivation and collection, chemical constituents, uses, specific chemical tests and adulterants.
- Q20. Elaborate on various methods of volatile extraction highlighting their principle, advantages and disadvantages with respect to each other.

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-46222 (S4)-649

