Exam Date & Time: 03-Dec-2018 (02:00 PM - 05:00 PM)



MANIPAL ACADEMY OF HIGHER EDUCATION

Manipal Academy of Higher Education, Manipal MPharm Theory End-Semester Examinations.

Specialization: Industrial Pharmacy Date: 03-12-2018

Pharmaceutical Formulation Development [PCE-MIP102T]

Marks: 75 Duration: 180 mins.

	SECTION - A	
Answer :	all the questions.	
Answer t	the following (10 marks $x = 50$ marks)	
1)	Discuss on study on 'partition coefficient' and 'ionization constant' during pre- formulation stage.	(10)
2)	Describe the 'Co-solvency' and 'Solid dispersion' techniques to improve the solubility.	(10)
3)	Explain 'korsmeyer-Peppas' mechanism model for dissolution process	(10)
4)	Explain why dissolution study is important for solid dosage forms. Enlist the various apparatus listed in IP. Add a note on specification for Basket type of apparatus as per current IP	(10)
5)	Differentiate between stability protocol and stability report. Discuss briefly on bracketing studies and list the applications of stability studies	(10)
	SECTION - B	
Answer :	all the questions.	
Answer t	the following (5 marks $x = 25$ marks)	
6)	Write short note on study of 'Organoleptic properties' during pre-formulation stage	(5)
7)	Define the following terms (i) Saturated solution (ii) Molality (iii) Sink condition for dissolution study (iv) Micelle (v) Hydrotropy	(5)
8)	What is QbD? Add a note on critical quality attributes (CQAs) as per QbD approach	(5)
9)	Write a note on tonicity adjusters in sterile preparation with their importance	(5)
10)	Discuss the important excipients used in the preparation of dispersible tablets	(5)

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