REV-01 BPH/01/05

B. PHARM. SEVENTH SEMESTER NOVEL DRUG DELIVERY SYSTEM BP704T [REPEAT] [USE OMR SHEET FOR OBJECTIVE PART]

SET

Full Marks: 75

2023/12

Duration: 3 hrs.

[PART-A: Objective]

	-	The state of the s
Time: 30 min.		

Marks: 20

1×20=20 Choose the correct answer from the following: Water reservoir is present in which osmotic pump? b. Higuchi Leeper pump a. Alzet osmotic pump d. Push pull osmotic pump c. Elementary osmotic pump _therapeutic index is unsuitable for incorporation in controlled Drugs with_ release formulation. b. Low a. High c. Moderate d. None of the above 3. Which one is an Osmotic agent? b. Magnesium Sulphate a. Polyethylene glycol c. Phthalte d. Triethyl citrate

4. Hydrocolloids forms ____ in GRDDS.
a. Acidic pH
b. Gel
c. Alkaline pH
d. Ball

c. Alkaline pH d. Balloon

is an example of permeation enhancer.

a. MCC c. EVA b. PVP d. DMSO

Function of cholesterol in Liposome DDS is

a. Fluidity buffer b. Bioadhesion c. Enhance penetration d. Both a and c

7. Alginate polysaccharides are used in microencapsulation technique

7. Alginate polysaccharides are used in microencapsulation technique
 a. Pan coating
 b. Solvent evaporation
 c. Coacervation
 d. Ionotropic gelation technique

8. Which theory explains formation of an electric double layer at the mucoadhesive drug delivery?

a. Wetting theory
c. Absorption theory
d. Cohesive theory

9. Which technique can be use to prepare nanoparticle?

a. Solvent evaporation
b. Lipid hydration method
c. Sonication
d. Freeze thaw

1

b. Niosome d. Monoclonal antibody		10.
	For a drug to be formulated in to controlled/mosafety should be a. Very low b.	11.
	Elimination half-life of drug used for CRDDS a. 12 - 15 hrs. b.	12.
dispersed in a release retarding material b. Reservoir system d. Both a & b		13.
b. Monolithic systemd. All of these		
b. CMC d. All of these		
s for b. Superoxide dismutase d. Soluble Ocular Drug Implant.		
b. MLCu - 375 d. a & b	1110 00	
b. 98% d. 97%		
b. 3.5cm d. 4.0 cm		
	Following formulations would not be applicable a. Solution b.	

2

PART-B: Descriptive

Tim	e: 2 hrs. 30 min.	Marks: 35
	[Answer any seven (7) questions]	
1.	Explain mechanism of bioadhesion.	5
2.	Define OPDDS? Write basic components of osmotic drug delivery system.	5
3.	Write method of preparation of Liposomes.	5
4.	Write factors effecting Transdermal drug delivery system.	5
5.	Define CDDS? What are the advantages and disadvantages of CDDS?	5
6.	Write a note on Intrauterine devices (IUD).	5
7.	Define Polymers? Classify them with examples.	5
8. 9.	Explain about drug delivery system to anterior segment of the eye. Write a note on Ocuserts.	5 5

PART-C: Long type questions

[Answer any two (2) questions]

- Write application of microencapsulation. Write classification of microencapsulation techniques. Discuss spay drying with diagram.
- Define Liposome and niosome. Explain structural components of liposomes. Explain solvent evaporation method and polymerization method for nanoparticle.
- 3. Describe various approaches to formulate dissolution and diffusion based on controlled drug delivery system.

__ *** _ _