## Question Bank for Pharmaceutics - V Final Year B. Pharm. Semester VIII CBGS SUBJECT- PHARMACEUTICS - V MULTIPLE CHOICE QUESTIONS: (50)

SR NO 1		Which of the following is a biodegradable polymer? Polymethyl methacrylate Acrolein Epoxy polymer Polyalkyl cyanocrylate
2	a. b. c. d.	Which of the following is required for conversion of monomer to polymer? Antioxidant Initiator Chelating agent Oil
3	a. b. c. d.	Drug diffusion from buccal DDS is studied using Rotating bottle method Keshary Chien cell USP Type IV dissolution apparatus Potentiometer
4	a. b. c. d.	Folding endurance test is to be carried out on Solution Osmotic DDS Buccal film Intrauterine devices
5	a. b. c. d.	Transdermal films are evaluated for drug release via Rotating bottle method USP Type V dissolution apparatus USP Type IV dissolution apparatus Vibratory flask method
6	a. b. c. d.	Microemulsions are Monophasic systems Biphasic systems Heterophasic systems Disperse systems
7	a. b. c. d.	Which is a polymer of natural origin Chitosan PMMA Acrolein Polyanhydrides
8		Synthetic polymer for transdermal films

a. Polystyrene

Hydroxypropyl cellulose Gum tragacanth c. d. Carmellose 9 Which formulation is thermodynamically stable? **Emulsion** a. b. Suspension c. Microemulsion d. Liposome 10 Suitable polymer for targeting drug to colon a. Sodium carboxy methylcellulose Propylene glycol c. d. Eudragit L 100 11 Microencapsulation by phase separation is induced by Freeze drying a. b. Filtration c. Lyophilization d. Non-solvent addition 12 Advantage of buccal drug delivery systems over conventional oral DDS Bypass first pass metabolism b. Release drug slowly Easy to analyze c. Ease of administration 13 pH encountered by delivery system in colon is Less than 1.5 a. b. 2-3 c. 4-5 d. 6-8 14 In interfacial polymerisation technique, monomers are a. Present on surface of medium b. Dissolved in 2 immiscible solvents Volatilised in the reaction vessel c. d. Crystallised in cosolvent 15 Microemulsons are classified using Hague system a. b. Winsor system Noyes system d. Burchard's system 16 Sonophoresis is induced by

Gamma radiation

a.

	b.	Ultrasound waves
	c.	Infrared radion
	d.	X rays
17		Drug release from osmotic drug delivery systems follows
	a.	Zero order kinetics
	b.	
	c.	
	d.	Mixed order kinetics
18		What is the role of wicking agent
	a.	Dispersion of drug in gastrointestinal fluid
	b.	
	c.	Aids faster dissolution of drug
	d.	_
19		Rose & Nelson worked on the following delivery system
	a.	Liposome
	b.	Nanoparticle
	c.	
	d.	
20		Modified Keshary Chien apparatus is used to study
	a.	Diffusion
	b.	Disintegration
	c.	
	d.	Functional groups
21		Polydispersibility of microemulsion can be measured by
	a.	Zetasizer
	b.	Abbe Refractometer
	c.	Spectrophotometer
	d.	Ultrasonicator
22		Upon reaching colon, drugs are acted upon by
	a.	Saliva
	b.	Hydrochloric acid
	c.	_ • .
	d.	Bile salts
23		Drugs instilled into eye are drained via
	a.	Evaporation
	b.	Sweat glands
	c.	
	d.	Nasolacrimal system
24		Example of permeation enhancer for buccal delivery system
	a.	Oleic acid
	h	Phenol

c. Sodium hydroxide

		d. EDIA
	25	In case of pan coating method of microencapsulation, core is in the form of a.Suspension
		b. Solid
		c.Emulsion
		d. liquid
	26 Factories	The building(s) used for the factory shall obey the conditions laid down in the Act.
		a. 1945
		b. 1948
		c. 1947
		d. 1946
	27 lined with	To prevent any interaction between tank material with the product some tanks are a liners a.PVC b. polytetrafluoroethylene
		c. Polyester
		d. Nylon
	28 Pros	spective validation done when there is a_in the manufacturing process a.Consistency b. change c. uniformity d. similarity
	29i	is used as mucoadhesive polymer.
	a. span	80
	b. bent	onite
	c. c.po	lysorbate
	d. Carb	popol
30.	Which co a. lubri	mponent is a primary requirement of osmotically active drug delivery system?
		otically active salt
		tegrant
		density polymer
21	m : 1.1	
31.	-	rug delivery systems are used for treating al infections
		abetes
		pertension
		potension
	_	
32.		serts have following feature:
		rred vision
		v bioavailability
	c. stic	eking of eyelids

- d. Increased retention
- 33. Approach used in colon targeted drug delivery system includes
  - a. prodrug
  - b. floating polymers
  - c. low density polymers
  - d. soluble salt
- 34. The steps in sequence involved in microencapsulation by coacervationare
  - a. Phase separation, rigidization and deposition
  - b. Deposition, rigidization and phase separation
  - c. Phase separation, deposition and rigidization
  - d. Rigidization, deposition, phase separation
- 35. Spermaceti and Glyceryl stearate are examples of ----- used as coating materials in microencapsulation are
  - a. Water soluble resins
  - b. Water insoluble resins
  - c. Waxes
  - d. Gums
- 36. Prospective validation is carried out during
  - a. During development stage of pharmaceutical product
  - b. After launch of pharmaceutical product
  - c. During development and after launch of pharmaceutical product
  - d. During routine production batches
- 37. Pilot plant studies are done before taking full scale validation batches in order to
  - a. To optimize the manufacturing process conditions at plant level
  - b. To confirm the suitability of equipment used for manufacturing
  - c. To confirm the consistency of quality of product manufactured at plant level
  - d. To optimize the manufacturing process conditions, confirm suitability of equipment, consistency of quality of products manufactured at plant level
- 38. The equipment used in improving the consistency of cream is
  - a. Propeller mixer
  - b. planetary mixer
  - c. triple roller mill
  - d. Anchor agitator
- 39. Operational qualification of equipment
  - a. After installation and repair
  - b. During installation
  - c. After repair
  - d. Before installation

40. A new drug delivery system which is composed of phospholipids form a multilamellar concentric		
bilayer vesicles with aqueous media is		
a.Prodrugs		
b. Liposomes		
c.Osmotic Pumps		
d. Nanoparticles		
41. Non ionic surfactant vesicles related to:		
a.Liposomes		
b. Niosomes		
c.Nanoparticles		
d. PEGylated Liposome		
42. Which represent indicates that examining stable?		
42. Which parameter indicates that suspension is stable?  a. X ray diffraction		
b. Zeta potential		
c. UV spectroscopy		
d. FTIR		
43. Poor sale forecasting can have effects on production operations.		
a. good		
b. ill		
c. moderate		
d. enhanced		
44. One of the most important and simplest tools used for inventory management is the		
classification of inventories.  a. ABC		
b. CBA		
c. BCA		
d. BAC		
45. Quality can be achieved if there is motivated, qualified, trained andworkforce.		
a. lazy		
b. impatient		
c. depressed		
d. dedicated		
46. Warehousing is that aspect of materials control that is concerned with the phusical		
of goods.		
a. production		
b. supply		
c. marketing		
d. storage		
47. Production process normally determines the type of of the facility.		
a. classification		
b. raw material		
c. layout		
d. input		

48. Process oriented plant layout is useful when the production process is organized in			
a. batches			
b. bulk			
c. linear manner			
d. crossover fashion			
49 is a vehicle used by pharmaceutical companies to inspect and evaluate a vendor's quality			
management system			
a. Vendor audit			
b. Supply chain			
c. Sales forecasting			
d. Warehousing			
50. Retailers are vendors of products to			
a. managers			
b. sales executives			
c. consumers			
d. shopkeepers			