B. PHARM. THIRD SEMESTER PHARMACEUTICAL ENGINEERING **BP304T**

SET В

Full Marks: 75

(USE OMR FOR OBJECTIVE PART)

Duration: 3 hrs.

PART-A: Objective Marks: 20 Time: 30 min. $1 \times 20 = 20$ Choose the correct answer from the following: 1. In pharmaceutical packaging, collapsible tubes made from lead are not used as such, for one of the following reasons, b. Difficulty in packing a. Costly metal c. Risk of poisoning

- The efficiency of filtration increases, if
 - a. Filter cake is large
 - c. Use of funnel

- d. Soft in strength
- b. Filter aid is added to slurry
- d. Filter medium is used
- Doctor's knife is a part of which equipment
 - a. Tray dryer
 - c. Drum dryer

- b. Perforated basket centrifuge
- d. Ribbon blender
- The principle of perforated basket centrifuge is
 - a. Sedimentation centrifuge
- b. Evaporation centrifuge

c. Filtration centrifuge

- d. Condensation centrifuge
- 5. With increase in surface area, the rate of evaporation
 - a. Decreases

b. Remains same

c. Becomes zero

- d. Increases
- The sum of reflectivity, absorptivity, and transmissivity is
 - a. 1

b. 3

c. 2

- d. 0
- 7. Which of the following is not the mechanism of filtration
 - a. Entanglement

b. Porosity

c. Impingement

- d. Straining
- Size reduction increases the
 - a. Surface area

b. Flow property

c. Mixing

d. All of the above

- 9. Soft glasses are made of
 - a. Sodium silicate

b. Potassium silicate

c. Lead silicate

- d. All of the above
- 10. E=Kk ln di/dn is the equation of which law
 - a. Bonds law

b. Rittinger's law

c. Kicks law

d. Darcy's law

11. Sulphates are converted to ferrous sulphide, such type of corrosion is calledb. Fluid corrosion: biological a. Fluid corrosion: Localized d. Wet corrosion c. Fluid corrosion : General 12. Aluminum and Zinc dissolves inb. Alkaline pH a. Acidic pH d. Both a and b c. Neutral pH 13. Which of the following is the mechanism of sieve shaker machineb. Brushing a. Agitation d. Shearing force c. Centrifugal force 14. Lead is a suitable material for which corrosive materialb. Sodium chloride a. Dilute Hydrochloric acid d. Dilute Sulfuric acid c. Nitric acid 15. How many liquids are used in differential manometer? a. 4 b. 3 c. 2 d. 1 16. Which of the following factor doesn't influence filtrationa. Temperature b. Viscosity c. Density d. pH 17. If Reynold's number is more than 4000, than the flow is calleda. Laminar b. Turbulent c. Both a & b d. Viscous 18. Coarse powder passes through sieve numbera. 44 b. 120 c. 22 d. 10 19. Desorption meansa. Solid loosing water till EMC is b. No loss or gain of water. reached. c. Solid gaining water till EMC is d. None of the above reached. 20. The mechanism of drum dryer equipment isa. conduction b. convection

c. radiation

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d. agitation

PART-B: Descriptive

Time: 2 hrs. 30 min. Marks: 35 [Answer any seven (7) questions] 5 Write a short note on the hammer mill with a proper diagram. 1. 1+4=5 What is corrosion? Write about the various types of corrosion. 1+2+2 Define Centrifugation, write its applications, and classify 3. =5 centrifuges. 5 What are the mechanisms of heat transfer? Explain in detail. What are the factors influencing filtration? Elaborate them. 5 Write a short note on Cyclone separator mentioning its principle, 5 construction & working. 5 Write in detail about the theories of filtration. 5 Explain with equations about the laws governing size reduction. 8. 2.5+2.5 Write in details about the mechanism of Solid mixing and liquid =5 mixing.

[PART-C: Long type questions]

[Answer any two (2) questions]

1.	What is EMC? Define Sorption and desorption. Draw the FMC	1+2+7
	curve and explain the important terms.	=10

- 2. Explain Bernoulli's theorem. Derive the Bernoulli's equation and write its application. 2+5+3 =10
- 3. Elaborate the mechanisms of size separation and write a short note 5+5=10 on sieve shaker machine with a labelled diagram.