## **GUJARAT TECHNOLOGICAL UNIVERSITY** B.PHARM - SEMESTER- 2 EXAMINATION – SUMMER -2019

-		Code: BP203TP Date: 31-05-2019 Name: Pharmaceutical Engineering	Date: 31-05-2019	
Subject Ivality. Final macculical Engineering   Time: 10:30 AM TO 01:30 PM   Instructions:   1. Attempt any five questions.   2. Make suitable assumptions wherever necessary.   3. Figures to the right indicate full marks.				
Q.1	(a) (b) (c)	Enlist types of manometer. Describe Inclined manometer in detail. Explain critical speed of Ball mill. Define following terms (i) Number of sieve (ii) Nominal size of aperture (iii) approximate percentage sieving area (iv) sifting (v) Moderately fine powder.	06 05 05	
Q.2	(a) (b) (c)	Explain Heat exchangers. Define evaporation. Give principle & operation of forced circulation evaporator. Classify distillation methods. Explain molecular distillation.	06 05 05	
Q.3	(c) (a) (b) (c)	Give principle & construction of fluidized bed dryer with its merits & demerits. Explain mechanism of mixing in solids. Write a note on Silverson Emulsifier.	06 05 05	
Q.4	(a) (b) (c)	Write Principle, Construction, Working, Uses, Merits and demerits of plate & frame filter press with diagram. Differentiate surface filtration & depth filtration with diagram. Explain centrifuge to separate two immiscible liquids with labeled diagram.	06 05 05	
Q.5	(a) (b) (c)	Explain factors affecting selection of materials for pharmaceutical plant construction Write a note on Ferrous and nonferrous metals. Discuss types of corrosion and there prevention.	06 05 05	
Q. 6	(a) (b) (c)	Explain following terms (i) CMC (ii) EMC (iii) Loss on Drying. Explain laws governing size reduction. Draw a labeled diagram of venturi-meter & explain its construction & working.	06 05 05	
Q.7	(a) (b) (c)	Differentiate (i) Conduction & Convection (ii) Drying & Evaporation Explain fractional distillation with detailed diagram. Describe Principle, Construction, Working, & Uses of Meta filter with diagram.	06 05 05	

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