



GUJARAT TECHNOLOGICAL UNIVERSITY

BE SEMESTER-VI (OLD) • EXAMINATION - WINTER - 2017

Subject Code: 160502 Date: 20-11			
Subject Name: CHEMICAL PROCESS INDUSTRIES - II Time: 02:30 pm to 05:00 pm Instructions: Total Mark			
		Attempt all questions. Make suitable assumptions wherever necessary.	
Q.1	(a) (b)	What is dye? Classify dye based on its application? What is inversion of cane sugar? How it can be prevented?	07 07
Q.2	(a) (b)	Explain manufacturing of H-acid? Describe manufacturing of chrome blue black dye with suitable flow diagram? OR	07 07
	(b)	Write in brief: Barbital and Phenobarbital	07
Q.3	(a)	What is pigment? Describe manufacturing of Titanium dioxide (white pigment)?	07
	(b)	What is paint and P.V.C. of paint? Write in brief constituents of paint? OR	07
Q.3	(a) (b)	Describe manufacturing of sugar from sugar cane with suitable flow sheet? Write in brief: Classification of drugs based on its application?	07 07
Q.4	(a) (b)	Write about manufacturing of vat dyes with suitable flow diagram? Write a short note on industrial alcohol manufacturing process? OR	07 07
Q.4	(a) (b)	Write a short note on Vitamins? Describe in brief: red pigment and blue pigment.	07 07
Q.5	(a) (b)	Explain manufacturing of beer with suitable flow sheet? Explain manufacturing of aspirin with suitable flow sheet? OR	07 07
Q.5	(a)	Define following: (1) fermentation (2) sterilization(3) Absolute alcohol (4) Antibiotic (5) Auxochrome (6) Chromogen (7) analgesics drug	07
	(b)	Describe:-Citric acid production by fermentation method?	07
