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# [103]

# SARDAR PATEL UNIVERSITY EXTERNAL EXAMINATION

## B.SC. INDUSTRIAL CHEMISTRY (5<sup>TH</sup> SEMESTER)

US05CICH24: Fluid Mechanics and Mechanical Operations

Tuesday, 29th December, 2020

Fime: 2:00 pm to 4:00 pr	n		Total Marks: 70
Notes: Figures to the right indicate full marks.			
Q.1 Answer the following	g Multiple-Choice Qu	estions. (All are compulsory	) (10)
		eals with the behavior of gase	
is called		of apron colorsyst.	
a) Aerostatic	b) hydrodynamic	c) aerodynamic	d) none
		eals with the behavior of liqui	
a) Aerodynamic	b) aerostatic	c) Hydrodynamics	d) None of these
3) The fluid which follows:			2, Vrice a detail and
a) Newtonian Fluid		c) Non-newtonian fluid	d) Dynamic fluid.
4) Grinders employ		ambing but griderio naswes	
a) Impact	b) Attrition	c) Both a& b	d) None of these
5) Ultrafine grinders of	perate by	musical rallity to relies	oz mil panel izmo
a) Attrition		c) Impact & Attrition	d) None of these
6) A cutting action take	s place in knife cutters.		Edit guidle E
a) Gizzlers		c) Slitters	d) None of these
7) In rotary drum filter	operated with vacuum	take place.	
	b) Washing	c) Partial drying	d) All of these
8) In early stage of filtra	ation the rate of filtration		
	b) Low	c) Medium	d) Constant
9) Helical screw agitate	or is used for		S Comment of the Comm
a) Low viscous paste	2	b) Semi-viscous paste	. 9
c) None		d) High viscous paste	
10) Which type of agitat	or is most suitable for	handling fibrous and dense slu	ırries?
		c) Impeller type	
		1.467	
Q. 2 Are the following st	tatements true or false	e? (All are compulsory)	(08)
1. Reducer is used as a	fitting for joining of the	two pipes.	
<ul><li>2. For branching of the</li><li>3. Attrition means rub</li></ul>	bing the partials	s used as a fittings.	
4. In the Dodge crush		ted as at the ton	
5. Filter medium shou	ld not be resistance to	mechanical wear	
6. Diatomaceous earth	is the example of filte	r aid.	
7. Effectiveness of mi	xing in kneaders depen	ds on the blade design.	
8. Propellers are rotate	es at 300 - 350 rpm.		

#### O. 3 Answer the following short questions (Attempt any 10 out of 12)

(20)

- 1. What is fluid mechanics?
- 2. Write briefly about inclined manometer.
- 3. Define the term Hydrodynamics and Aerodynamics.
- 4. Write the classifications of size reduction equipment's and screening devices.
- 5. State kick's law.
- 6. Distinguish between blake jaw crusher and dodge jaw crusher.
- 7. Why the filter aids are used in filtration?
- 8. Write desired properties of filter media.
- 9. Enlist the different name of industrial filter.
- 10. Explain the function of idlers and tripper with belt conveyer.
- 11. Enlist application of apron conveyer.
- 12. What are paddle impellers?

### Q.4 Answer the following Long questions (Attempt any 04 out of 08)

(32)

- 1. Write the classification of fluid based on viscosity. Discuss types of different fluid in detail.
- 2. Write a detail note on U-tube Manometer.
- 3. Discuss and derive an equation for speed of ball mill.
- 4. Write difference between crushing and grinding.
- 5. What is filtration? Explain different factors affecting rate of filtration. Discuss various factors considered for selection of a filter medium.
- 6. Discuss the following in detail.
  - a. Rotary filter
  - b. Plate filter
- 7. Write a detail note on Belt conveyer.
- 8. Explain swirling and vortex. Discuss the methods used to prevent swirling and vortex.

