

Mechanical Operations VTU CBCS Question Paper Set 2018



Ultimate Guide to Score High In VTU Exams eBook ₹39/-

Guide to Score High in ANY VTU EXAM eBOOK

Download Now

USN					
				1	

Eighth Semester B.E. Degree Examination, June/July 2017 Mechanical Operations

Time: 3 hrs. Max. Marks; 100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

PART - A

1	a. b. c.	Write a note on shape factor. Write a short note on effectiveness of screen. Differentiate between differential and cumulative size analysis.	(05 Marks) (05 Marks) (10 Marks)									
2	a. b. c.	Briefly discuss industrial screening equipment. With a neat sketch explain gyratory screen. Explain sub sieve analysis in detail. Mention its applications.	(08 Marks) (08 Marks) (04 Marks)									
3	a. b.	Write a note on types of forces used for communition and criteria for communition. With a neat sketch, explain free crushing and choke feeding.	n. (10 Marks) (10 Marks)									
4	a. b.	Derive an equation for one dimensional motion of particles though a fluid in grand centrifugal field. Give a short note on Newton's regions and inter mediate region.										
		PART – B										
5	a. b. c.	What is rate of filteration? Explain with the help of Darey's law. What is filter aids? Explain with examples. Explain any two industrial filters in detail with a neat labeled sketch.	(06 Marks) (04 Marks) (10 Marks)									
6	a. b.	Discuss the types of impellers with a neat sketch. Elucidate the standard turbine design.	(12 Marks) (08 Marks)									
7	a. b. c.	Explain sampling of solids with examples. Write a note on storage of solids with an example. Write a note on belt conveyor and chain conveyor.	(05 Marks) (05 Marks) (10 Marks)									
8	a. b. c.	With a neat sketch explain electrostatic separation. Explain the process of froth flotation process. With a neat labelled sketch explain, typical floatation circuits.	(05 Marks) (08 Marks) (07 Marks)									

* * * * *