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## Third Semester Examination for the Degree of Bachelor of Pharmacy

PHARMACEUTICS - III (Unit Operations)

3-T-1

Time: Three Hours]

Max. Marks: 80

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3 16 Question No.1 is Compulsory

Solve any Four questions from the remaining

Draw neat labeled diagram wherever neces-

(4) Discuss the reaction, mechanism wherever necessary.

Use of electronic calculator is permitted

Assume suitable data wherever necessary

Solve any Five of the following

Explain mechanisms of size reduction giving examples.

Œ Write short note on mechanisms of liquid mixing.

<u></u> Draw well labeled diagram of belt conveyor Give its principle

3 State Kozeny-Carman equation. Give its limitations.

Explain theory of centrifugation in brief

Give an account on various grades of powder as per I.P.

œ Define Reynolds' number. State its significance.

12 Explain factors affecting size reduction. Describe principle, construction, working and uses of ball mill

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efficiency. Focus on effect of speed of rotation of ball mill 3

What is mass transfer? Comment on "Molecular and laminar flow." diffusion in liquids and mass transfer, in turbulent

(b) Give detailed account on pneumatic conveyor. 7

Give classification of equipments based on centrifugation What is cake filtration and clarification? Describe the on rotary drum filter and leaf filter factors affecting rate of filtration. Write detailed account

supercentrifuge Elaborate on perforated basket centrifuge and

6. (a) What is vortex formation? What are the causes 3 be prevented ? of vortex formation? How vortex formation can

Write a note on air jet mixer and jet mixer.

Write short notes (Any Three) :—

(a) Orifice meter

(b) Silverson mixer homogenizer.

(c) Cyclone separator

(d) Fluid energy mil

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