

KERALA AGRICULTURAL UNIVERSITY

B.Tech.(Food Engg) 2016 Admission VI Semester Final Examination- June 2019

Food Process Equipment Design and Plant Layout (2+1)

Marks: 50 Time: 2 hours 1 Fill up the blanks (10x1=10)1 In ship manufacturing type of layout preferred. 2 The process layout is employed for 3 is the removal of solvent as vapor from a solution of solid in a liquid. 4 Product and manufacturing process design are 5 layout has relatively high degree of flexibility. State whether the following statements are true or false 6 Plant design refers to the overall design of a manufacturing facility. 7 Break even point is a neither profit nor loss. 8 Product layout is employed for Batch production. 9 Flexibility cannot be achieved with Immovable equipment. 10 The size reduction is more frequently referred to as emulsification. II Write short notes/answers etc on ANY FIVE (5x2=10)Plant layout objectives. 1 2 Freezing and its applications. 3 Heat exchangers. 4 Spray dryer. Size reduction in hammer mills. 5 Importance of unit operation during designing of process equipments. Steps of designing heat exchanger. Ш Answer any FIVE of the following. (5x4=20)Types of machinery used for separation of products by size. Explain any one. 1 Application of engineering principles to design and selection of food processing 2 equipments. 3 Suitability of Fixed position layout. 4 Factors to be considered in efficient plant layout? Differentiate the dryer and evaporator with respect to process and machinery. "The best designed food processing equipment may also fail 'Do you agree with the statement? Justify your answer Single and twin screw extruders. IV Answer any ONE of the following (1x10=10)Plant Layout Concept, Objectives, Principles and Types. 1 Heat exchangers and its types. 2
