KERALA AGRICULTURAL UNIVERSITY

B.Tech.(Food Engg) 2015 Admission VI Semester Final Examination - July 2018

Fden 3209

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

Marks: 50 Time: 2 hours Define the following (10x1=10)1 Sterilization 1 Homogenization 2 Heat exchanger 3 Freezing 4 Hot extrusion 5 Food plant size 6 Food plant utilities 7 Food plant layout 8 Food process schedule 9 Sorting 10 Write short notes/answers etc on ANY FIVE (5x2=10)II Pressure vessels. 1 Mass and energy balance. 2 Difference between evaporation and drying. 3 What are the basic types of flow patterns employed in designing the layout. 4 Explain break even analysis. 5 List the factors influencing plant layout. 6 Difference between product and process layout. 7 Answer any FIVE of the following. (5x4=20)Explain the methods of feeding of evaporator. Ш Types of packaging machinery. 1 Steps to scale up food processing equipments. 2 What are the weightage methods for location decision. 3 Factors to be considered for site/community selection. 4 Criteria's for selection of drying equipment. 5 Draw the layout for fruit/vegetable processing plant. 6 Write an essay on any ONE of the following (1x10=10)Design of heat exchanger. IV 1 Explain food plant design process. 2
