

KERALA AGRICULTURAL UNIVERSITY

B.Tech.(Food Engg.) 2016 Admission III Semester Final Examination-January-2018

Kinematics of Machinery (2+1)

Marks: 50 Time: 2 hours

I Fill in the blanks: (10x1=10)The centrifugal tension in the belt is -----1 ----is the positive drive. 2 The diameter of the hub of the flywheel is usually-----3 4 A jaw clutch is essentially a -----5 In thrust bearing the load acts-----State True or False In a full journal bearing, the angle of contact of the bearing with the journal is 360°. 6 A brake commonly used in railway trains is shoe brake. 7 Zero film bearing operate without lubricant. 8 The friction force acts tangent to the surfaces of contact. 9 Tapered roller bearing takes axial load only Write Short notes on ANY FIVE of the following II (5x2=10)1 Define foot step bearing? 2 Draw the diagram of quarter turn belt drive? Define co-efficient of friction? 3 4 State about rack and pinion? 5 Define thin film bearings? 6 What is meant by links? 7 Write the disadvantageous of chain drive? Ш Answer ANY FIVE of the following (5x4=20)1 Define angle of friction? 2 Write the types of brakes and its uses? 3 Define speed and energy? Write the advantages of V-belt drive? What are the materials is used for manufacturing of belts? 5 Write the difference between gear drive and chain drive? 6 Write the radial bearing with neat sketch 7 IV Write an essay on ANY ONE of the following (1x10=10)1 Explain the various terms used to denote the gears? 2 Describe about the various types of flat belt drive? ******