KERALA AGRICULTURAL UNIVERSITY

B.Tech (Food . Engg) Degree Programme 2013 Admission VI $^{\rm th}$ Semester Final Examination- June - 2016

Marks: 50.00

Ca	t. No	o: Fden .3210 Computer Aided drafting of food processing equipments (1+1)	Marks: 50.00 Time: 2 hours
		ıp the blanks	(10 x 1 =10)
	1. 2.	function key in Autocad is used for ortho mode toggle. means changing of a payload to a lower quality to match	the bandwidth of the
	3.	receiving network is the ratio between the linear dimension of a drawn r	epresentation of a
	4.	object and the actual object. The command will zoom your drawing to fit the drawing Styles are created using command.	
	Trı	ue or False	
	7. 8. 9.	Engineering drawing is representation of 3D objects from orthographic Move command is used to move the screen. A point expressed as an (x, y) co-ordinate pair x-value and y-value separation bitmaps. Define isometric drawing.	
II	W	rite short notes ANY FIVE	$(5 \times 2 = 10)$
	2. 3. 4. 5. 6.	Write notes on Hatching and Mirroring. Define drafting. Write about 3D modeling. What are the elements of drawings? Explain the principles of orthographic projection. How to do transformation from 2D to 3D? Differentiate the two views: Extrusion and perspective view.	
II	I. Ex	xplain ANY FIVE of the following	(5 x 4 =20)
	2. 3. 4. 5. 6.	How do you draw and edit simple geometric objects in Auto CAD? Explain in detail the basics and techniques of isometric drawing. Discuss the snap, grid and pick commands in detail.	
ľ	v. W	rite essay on ANY ONE	(1 x 10=10)
	1. 2.	- le	