KERALA AGRICULTURAL UNIVERSITY

B.Tech (Food.Engg) 2012 Admission VIth Semester Final Examination- June/July -2015

Cat. No: Fden.3. Title: Computer	210 aided Drafting of	Food Processing Equipm	ent (1+1)	Marks: 80 Time: 3 hours
	•	Part A	•	4 .
Answer the following			(10 × 1	.0 =10.0)
Choose the best answe	<u>er</u>		•	
In order to set draw set the limits to	ing limits for a "C	" size architectural dra	wing the draf	ter should
a. 0,0 and 2,9 b. 0		c. 0,0 and 18,24	d. 0,0 and 3	4,24
2. One quick way to view		ing area is to use the Zo	oom command	by typing
a. type Z enter A enter c. type SHOWALL enter		b. type Z enter E enter d. type ALL enter		
3. When setting up a me			should set th	ne units to
a. fractional b. decimal	c. architectura	d. metric		si [†]
4. When drawing a line u	sing the relative	coordinate system a line	is created fr	om
a. 0,0 c. the beginning point of	the last line	b. the ending point of the d. none of the above	ne last line	
5. If you use the absolut 8 units on the X axis and a. 8,5 b. 5,8	e coordinate syst 5 units on the Y c c. 0,8	ixis you enter	a starting po for the seco	int of 0, 0 nd point.
State the following state 6. It is very important to	ement True (or) learn the relation	False nship between line types	, colors, and l	iyers.
7. AutoCAD is often refe programs are measured.	rred to as the int	ernational standard by w	hich all other	CAD

8. UCS stands for User Coordinate System.

- 9. The two principle components of a CAD system are the computer and the software used to create technical drawings.
- 10. You cannot use the Offset Tool to enlarge the size of a circle.

Part B

Answer any TEN of the following Write short note on

 $(10 \times 3.0 = 30.0)$

1. Auto CAD

2. Stretch and Trim

3. Mirror and Rotate

4. Divide and Block

5. Polylines

6. Zoom and Pan

7. LINE and PLINE

8. Text and dimensions

9. UCS forms

10. Absolute and relative co-ordinates

11. System variable

12. Chamfer and Fillet

Part C

Answer any SIX questions

(6 x 5.0 =30.0)

1. Explain methods of drawing lines in AutoCAD.

2. Explain solid editing commands

3. Explain styles of dimensioning in Auto CAD.

4. Discuss creation of layers and change colour.

5. Discuss design of bin.

6. Write a note on transforming 2D to 3D.

7. Explain assembly of drawing.

8. Discuss display commands.

Part D

Answer any ONE question

 $(1 \times 10.0 = 10.0)$

1. Discuss in details about production drawing and its output.

2. Explain various process and procedures for setting up drawing in Auto CAD.

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