## KERALA AGRICULTURAL UNIVERSITY B.Tech (Food.Engg) 2013 Admission III<sup>rd</sup> Semester Final Examination- December -2014

Cat Titl	. No e: R	: Fden.2103 efrigeration and Cold Storage (1+1)	Marks: 50.00 Time: <u>2 hours</u>
 I		up the blanks	(10 x 1=10)
1	1.	One tonne of refrigeration is equal to	
	2.	In vapour compression refrigeration system , heat is absorbed from	
	2. 3.	A domestic refrigerator usesconvection air cooled condense	РГ
	3. 4.	The refrigerant used in the industrial application of cold storage plant is	
		Wet bulb depression is Zero, and then relative humidity is equal to	
Sta		rue or False	
-	6 <sup>.</sup>	For unsaturated air the dew point temperature is less than the wet bulb ter	nperature
	7.	In vapour absorption system, the function of compressor is substituted by	pump only
	8.	Room sensible heat is 30 KW ,Room latent heat t is 70 KW ,Then room s	ensible heat factor is
	0.	0.7	
	9.	Specific humidity is also called as humidity ratio	
		. Psychometric is the study of properties of refrigerants	· · '
п			(5x 2=10)
		Super heating	•
	2.	Heat pump	
	3.	Throttle value	۲
	4.	Expansion value	
	5.	Ice plant	
	6.	Bypass factor	
	7.	p-h chart	
III	Wr	ite short notes on any FIVE questions	(5x 4=20)
	1.	Reversed carnot cycle	
	2.	Dry and wet compression	
	3.	Refrigeration system capacity	
	4.	Steam jet refrigeration system	
	5.	Functions of refrigerants	
	6.	Types of condenser	
	7.	Vapour compression	

## IV Write an essay on any ONE

## 1. Explain with neat sketch the various components in vapour absorption system and its workin principle

2. Atmospheric air at 760 mm of barometric pressure has 25° C of DBT and 15° C WBT .With the help of Psychometric chart, determine (i) RH (ii) humidity ratio (iii) dew point temperature (iventhalpy of air per kg of dry air (v) Volume of air per kg of dry air (vi) partial pressure vapour

(1 x 10=10)