[12]

## GANPAT UNIVERSITY

## B. Tech. Semester: VIMarineEngineering Regular Examination April – June 2016 2MR601 Refrigeration & Air Conditioning

		2141Roul Reirigeration & Air Conditioning	
Time: 3 Hours			Total Marks: 70
Instruction:	(1) A	ttempt all Questions.	
	(2) A	ssume suitable data if necessary.	
	(3) Fi	gure to the right indicates full Marks.	
	(4) St	art new Question on New Page.1	
		Section – I	
Que. – 1	(a) (b)	Define following term related to psychometric (i) Wet bulb temperature (ii) dry bulb temperature (iii) Relative humidity(iv) Specific humidity (v) dew point temperature Derive equation of COP for Bell-Coleman Air-refrigerator show Different processes on P-V and T-S Diagram	[5] ture [7]
		OR	
Que. – 1	Wi	th neat sketch explain construction and working of VCR system	[10]
Que 2		Describe psychometric chart.	[12]
Que. 2	(b)		[6]
	(0)	OR	[5]
Que. – 2	Cor	mparison between VAR and VCR system.	£117
Que. – 3		th neat sketch explain construction and working of VAR system	[11]
Que. 3	***	in heat sketch explain construction and working of VAR system	[12]
		Section – II	
Que. – 4	(a)	Enlist safety precautions while working on Refrigeration Equipment	s [6]
	(b)	What properties shall a refrigerant have in order for it to be used in Marine Industry?	[6]
		OR >	
Que. – 4	Describe with a diagram the use of Secondary Refrigerant and give reasons as to why Secondary refrigerants are used in Marine Industry.		ns [12]
Que. – 5	(a)	Describe in brief properties of commonly used refrigerants	[6]
	(b)	Describe eco friendly refrigerant	[5]
		OR	
Que. – 5	Draw Diagram of typical Refrigeration circuit used in Marine Application [11] and describe all components in brief.		

END OF PAPER

Que. - 6 With the help of diagram explain single Duct Air conditioning system.