Name: **UPES Enrolment No:** UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2018

Semester: III

Course: Warehouse Management

2. Goods Receipt Note (GRN).

Programme: BBA(LM) CC:BBCG136 Time: 03 hrs. Max. Marks: 100

Instructions: All sections are compulsory & this question paper carries 4 sections.

Section – A (20 Marks)	<u>)</u>			
<u>Section – A (20 Marks)</u> Attempt all questions in this section.		CO		
Q 1 Q-1 a. Write the Full forms- a) FTL b) EDI c) HCV d) GPS e) GWP f) AGVS g) ASRS h) WSP i) SLA j) OMS	(1*10=10)	CO1, 2,3		
Q-1 Q-1 b. Fill in the blanks- 1 is the combining of small components (or larger unit. 2 is a unique version in terms of size, package product. 3. STN stands for 4. Two types of Inwards are &	ging etc. of a particular type of (2*5=10)	CO1, 2,3,		
Section – B (20 Marks)				
Attempt any four questions in this section, each carries 5 marks (5*4=20 marks)				
Q-2. Write a short note on any four 1. Warehouse Management System.	(5*4=20)	CO1, CO2, CO3,		

	2. Cuala Cauntin a	1	T
	3. Cycle Counting		
	4. Kitting		
	5. FSN classification of inventory.		
	<u>Section – C (30 Marks)</u>		
	Attempt any 3 questions, each question carries 10 marks (10*3=3)	0 marks)	
Q -3	In the context of postponement, how might downstream distribution centers/ Warehouses be viewed as value adding centers? Explain it with reference of paint industry.	10	CO2
Q-4	Discuss the criteria for selection of a material handling system for a warehouse.	10	CO2
Q-5	Discuss the role of ERP in inventory tracking. Explain it with reference to goods in transit (GIT) inventory.	10	CO2
Q-6	Explain why outsourcing is a safe business proposition.	10	CO3
	SECTION-D		
Answer the following		(15*2=30 marks <u>)</u>	
Q-7	Discuss the various objectives of the performance measurement system & perspective of various performance measurement with respect to warehouse operation.	15	CO2
Q-8	Explain in detail the inward and outward process of a fast moving consumer goods (FMCG) warehouse. Illustrate it with the use flowcharts or diagrams.	15	CO1