

Name:	
Enrolment No:	

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES
Online End Semester Examination, December 2020

Course: Supply Chain & Logistics in Petroleum Industry Program: MBA (OG) Course Code: LSCM8009	Semester: III Time 03 hrs. Max. Marks: 100
---	---

SECTION A

- 1. Each Question will carry 5 Marks**
- 2. Instruction: Complete the statement / Select the correct answer(s)**

S. No.	Question	CO
Q 1	Name types of Pricing mechanism in India	CO1
Q2	Color of crude oil changes with _____ API measure _____	CO1
Q3	Name any three Major Oil spills via Ship transportation? In Incoterm FOB, Loading charges are paid by ----	
Q4	Give Full form of any five OISD, PESO, TREM, BTPN, ICC, CTCC, LTBP, ULCC, VLCC, AFRA	CO2
Q5	Name different types of Pipeline Terms removed from Incoterms 2000 are _____	CO1
Q6	Name Critical elements of supply chain As per Incoterm 2010 , F terms and D terms are ___	CO3

SECTION B

- 1. Each question will carry 10 marks**
- 2. Instruction: Write short / brief notes**

Q 7	Describe various challenges for logistics of petroleum in India with focus supply demand mismatch, coastal movements, pipeline scheduling, inventory rationalization etc.	CO1

Q 8	Write a short note about Indian government response to geopolitical developments	CO3
Q 9	Explain the need and origin of world scale for Tanker Freight Or Describe the key elements of sea transportation of petroleum by tankers covering service and size classification, chartering, sabotage law and various losses encountered in voyages.	CO2
Q 10	Major steps involved in Loading and Unloading of Tank Wagon Or Safety aspects for the transportation of petroleum by tank trucks	CO3
Q 11	What are supply chain drivers, and how does e - commerce industry uses them for the successful operation?	CO5
Section C		
1. Each Question carries 20 Marks. 2. Instruction: Write long answer.		
Q12	<p>Pipelines are lifelines of petroleum supply chain. Elaborate giving emphasis on factors for use of pipelines as a preferred mode, interface generation/handling, quality aspects, maintenance related issues etc. Give names of two pipelines in use for product pumping and two pipelines in use for crude oil pumping in India.</p> <p style="text-align: center;">OR</p> <p>Comparison between different modes of transportation to carry petroleum or its product</p> <p style="text-align: center;">OR</p> <p>Comparison between Pricing mechanism of LPG, and Gasoline</p>	CO4