Name:

Enrolment No:



UNIVERSITY OF PETROLEUM & ENERGY STUDIES

End Semester Examination (Online) – July, 2020

Program: BBA Oil & GAS Semester : II

Subject/Course: Oil & Gas storage and transportation Max. Marks: 100

Course Code: OGOG 1002 Duration: 3 Hours

IMPORTANT INSTRUCTIONS

- 1. The student must write his/her name and enrolment no. in the space designated above.
- 2. The questions have to be answered in this MS Word document.
- 3. After attempting the questions in this document, the student has to upload this MS Word document on Blackboard.

	Attempt Any 5 Questions	Marks	COs
Q.1	Analyze the outsourcing strategy with respect to Oil & Gas transportation and storage of petroleum finished products in India.	20	3
Q.2	Evaluate the dynamic pricing which is following by Indian petroleum companies and find out its benefits vs losses with respect to Oil & Gas storage and transportation.	20	2
Q.3	Explain FIFO LIFO system and how the petroleum sector organisation utilised them for susutainability of business.	20	1
Q.4	Analyze the followings Petroleum sector organization's with examples: a. Integrated Oil & Gas organizations. b. Independent Oil& Gas organizations.	20	3
Q.5	Describe the different modes of transportations of Oil and Gas with their ten examples.	20	1
Q.6.	Saudi Arabia's Capital Market Authority (CMA) on 18 August issued new rules allowing foreign investors to buy shares directly in initial	20	2

public offerings (IPOs). The change is part of a broader aim to lower Saudi Arabia's overreliance on oil export revenue and help the government earn billions of dollars by selling some of their stateowned assets. One of these assets is the Saudi Arabian Oil Co., or Aramco, which has an estimated value of around US\$2 trillion? The government expects to earn as much as US\$100 billion by selling 5 percent of Aramco in an IPO expected to take place in 2019.

Q. As per above case Saudi organization facing problems due to oil pricing. Is it an encouraging step for the organization to issue the IPO like this?

ANSWERS