Name: Enrolment No:



UNIVERSITY OF PETROLEUM & ENERGY STUDIES

End Semester Examination (Online) – July, 2020

Program: MA Economics (With Specialization in Energy Economics)

Semester: II

Subject/Course: Energy Pricing
Course Code: ECON-7013

Max. Marks: 100
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.

		Marks	COs
Q.1	Discuss and compare Decreasing, Constant and Increasing Cost Conditions under cost approach to pricing with the help of an example.	20	3-4
Q.2	Share your understanding on Building Block of Petrol (Gasoline) Price in India. Explain Trade Parity Concept in Petroleum Pricing.	20	3-4
Q.3	Discuss the concept of Discriminatory pricing and also explain that how this concept deals with implications of fixed cost and variable cost in pricing.	20	3-4
Q.4	Compare the coincidence and non-coincidence method under the peak responsibility method of joint cost allocation.	20	3-4
Q.5	What are the different Costs Approaches for energy pricing?	20	3-4

ANSWERS