

Name:  
Enrolment No:



UNIVERSITY WITH A PURPOSE

**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.*

		<b>Marks</b>	<b>COs</b>
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**