Name:





UNIVERSITY OF PETROLEUM & ENERGY STUDIES

End Semester Examination, June, 2021

Course: Energy & Utilities Semester : IInd
Program: MBA (OG) Time : 03 Hours

Code: OGET7006P Max. Marks : 100

All questions shall be strictly answered in chronological order.

SECTION A		[30 Marks]		
		Marks	<u>CO</u>	
Q 1	Discuss the importance of "Pigging" as a method of pipeline maintenance.	5	CO1	
Q 2	How does Home Area Network aid energy conservation?	5	CO2	
Q 3	Write a short note on Smart Grids.	5	CO1	
Q 4	With reference to a Smart Grid, highlight the role Distribution as constituents of a Smart Grid.	5	CO2	
Q 5	Discuss the importance of Primary and Secondary Keywords in a HAZOP Study	5	CO2	
Q 6	Discuss any 2 issues related to pipeline operation	5	CO1	
SECTION B		[50 marks]		
Q 7	The transmission utility follows an Order of Preference while allowing open access for sale/purchase of power. List the order of preference.	10	CO3	
Q 8	Discuss the differences between the Postal Stamp and Point of Connection methods of transmission pricing and highlight their impact on the total cost of power delivered.	10	CO2	
Q 9	Discuss the reasons why Thermal Power Generation is the leading method of Power Generation in India	10	CO3	
Q 10	Discuss the importance of Pipelines as a mode of transport over other methods of transporting petroleum products.	10	CO4	
Q 11	Using suitable examples, discuss the following Hazard Identification Techniques a) Fault Tree Analysis b) What – If Analysis	10	CO3	
	SECTION C		[20 Marks]	
Q 12	Select a Process Industry of your choice and conduct a detailed Hazop Study of the same.	20	CO4	