Name:

Enrolment No:



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

Course : Energy Transaction Program: BA LL.B (Energy Law) Course Code: LLBD 522 (Hons 7) Semester: VII Time : 3 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.	Questions	Marks	со
Q1	Brief note on Renewable Energy Certification	5	CO1
Q2	Brief note on Open Access in Electricity Transaction	5	CO1
Q3	Brief note on Fossil Fuels in India Energy Basket	5	CO1
Q4	Write a brief note on Renewable Puchase Obligations	5	CO1
Q5	Brief Note on Role of Coal Regulator in India wrt Coal Block Awards	5	CO1
Q6	Brief Note on Energy Saving Certificates (Escerts)	5	CO1

SECTION B

1. Each question will carry 10 marks

2. Instruction: Write short / brief notes

Q7	Explain the distinguishing policy Functions and products of India Energy Exchage IEX & PXIL	10	CO2
Q8	Determine the Tarrif Determinations Regulations as per Indian Electricity Laws	10	CO2
Q9	Broad Purpose & Functions of OPEC & IEA in O&G Sector Trading & Transactions	10	CO2

Q10	Distinguishing Attributes of Various Coal Varieties/Types & Indian Occurances,	10	CO2				
Q11	Discuss the purpose & distinguishing features, Products & business Impact of MCX		СО3				
	& IGX Exchanges in O&G Transactions .	10					
Section C							
1. Each Question carries 20 Marks.							
2. Instru	action: Write a detailed answer.						
Q12-	Bring Out detailed analysis in respect of Conceptual evolution of Energy Transaction						
	Sector In India & applications of recent Electricity Reforms in Electricity Amendment						
	Act 2018 from Industry & end User's Perspective with one example of Business						
	Impact in Distribution & Supply Licensing space .						
	OR						
	Analyse the Functioning Concepts & Working approach of Electricity Amendment Act 2018						
	with reference to Grant Of License, Transmission Of Electricity, along with Distribution &						
	Supply Of Electricity as provisioned in Part III; V $\&$ VI of Amendment act. (along with one	20	CO3				
	example of application & business impact at end user level, especially in electricity						
	distribution and supply place) .						