SET	A
Roll No -	_

SAP ID --



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, July 2020 Open Book – Through Blackboard Learning Management System

Course: Down Stream Oil & Gas Laws (LLBD-412)	. Semeste	r: V	Ш
Programme:BA-LLB- Energy Law			

Time: 03 hrs.

Max. Marks: 100

Instructions:

As this examination is non-proctored, the students are expected to demonstrate a very high degree of Academic Integrity and not copy contents from resources referred. Instructors would look for understanding of the concept by the students and any similarity found from resources online/ offline shall be penalized in terms of deduction of marks and even cancellation of paper in requisite cases. The online examination committee of the School would also look for similarity of two answer scripts and if answer scripts of two or more students are found similar, both the answer scripts shall be treated as copied and lead to cancellation of the paper. In view of the aforesaid points, the students are warned that they should desist from any unfair means and provide answers in their own words.

All Questions are Compulsory Answer each question in not more than 500 words

S. No.		Marks	CO
1	Explain the various policy and legal provisions of Petroleum Act,1934 & their evolution in Petroleum Rules 2002 in the areas of Petroleum Testing, Imports & Transportation. Elaborate the various provisions of Inspections, Powers, enquiries & Penalties in case of serious accidents in aforesaid Act. Discuss the procedure & Powers of Appellate Tribunal Constituted under PNGRB ACT 2006.	20	CO1
Ans.			
2	Describe & Elaborate the defining features of Refinery Business Processes & Plant operations under Petroleum Rules, 2002 & Petroleum Act 1934 including Health, Safety & environment Considerations and Control mechanism provisions in the Act. What does OISD stands for as per Petroleum Rules, 2002?	20	CO1
Ans.			
3	Critically Analyse & deliberate the Responsibility Functions, Constitution & Powers of PNGRB Board and it's role in Registration & Grant of Authorization award to business entities. Provide an in depth analysis of filing of complaints, dispute, offence types - their resolution mechanism including settlement & punishment provisions under the PNGRB Act 2006. Analyse the regulatory obligations of the PNG business entities and their policy applications & implications as outlined in Section 52.		CO2

Ans.			
4	Critically evaluate and apply the legal provisions in respect of acquisition of User's land rights for laying Petroleum Pipelines and all Connected matters under Petroleum & Minerals Pipeline Act 1962 (PMP Act). Analyse the full process of declaration of Acquisition Rights, and application of diverse compensation models & Penalty provisions under the Act. Critically analyse and apply the O&G pipeline laying mechanism & net work operations.	20	CO3
Ans.			
5	Analyze & Evaluate the characteristic regulatory features & provisions of Gas Cylinder Rules, 2016 as applied to the licencing, Importation, filling, safety possession & storage aspects of PNG/CNG/LNG business verticals. Elaborate the specific powers of Chief Inspector & District authorities with respect to search, seizure, detention etc in case of major accidents & dangerous practices in the City Gas Distribution Industry.	20	CO2
Ans.			

Honor Code Undertaking: By proceeding with this exam, I am aware that submitting work that isn't my own may result in failure in this paper and I may also be subject to Disciplinary Proceedings as per the Academic Integrity policy of the University

SET B
Roll No
SAP ID



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, July 2020

Open Book - Through Blackboard Learning Management System

Course: Down Stream Oil & Gas Laws (LLBD-412)	
Programme:BA-LLB – Energy Law	•••••
Time: 03 hrs	May Marke 100

Instructions:

As this examination is non-proctored, the students are expected to demonstrate a very high degree of Academic Integrity and not copy contents from resources referred. Instructors would look for understanding of the concept by the students and any similarity found from resources online/ offline shall be penalized in terms of deduction of marks and even cancellation of paper in requisite cases. The online examination committee of the School would also look for similarity of two answer scripts and if answer scripts of two or more students are found similar, both the answer scripts shall be treated as copied and lead to cancellation of the paper. In view of the aforesaid points, the students are warned that they should desist from any unfair means and provide answers in their own words.

All Questions are Compulsory Answer each question in not more than 500 words

S. No.		Marks	CO
1	Explain the Various Legal Provisions under the Petroleum Rules 2002. in the field of Transportation through pipeline net work, maintainance of Pipelines and petroleum storage systems. What is the purpose of having OISD Standards in Petroleum Rules 2002.	20	CO1
Ans.			
2	Describe the key features of Refining & Plant Operations as per the the provisions of Petroleum Act, 1934 with detailed emphasis on Safety operations in Refining .Explain the evolution of adjudigatory Powers.of PNGRB Act 2006 as compared to the ones brought out in 1934 Act.	20	CO1
Ans.			
3	Evaluate & Analyse the PNGRB's role in authorization of entities along with the analysis of desired investigations & possible enquiries under the Act. Bring out the detailed Regulatory Powers of PNGRB Board as per the PNGRB Act 2006 along with financial , accounting and audit powers under the Act.	20	CO2
Ans.			
4	Critically evaluate the purpose of O&G pipelines Act 1962 applying the Acqisition & Dispute Resolution Processes & Penalty provisions under the Act.	20	CO3

	Critically analyse and apply the O&G pipeline remote maintenance insights & applica		
Ans.			
5	Critically examine & apply the provisions and focus areas of Gas Cylinder Rules, 2016 in the specialized verticals of PNG/CNG Gas /gas Cylinder filling & possession as bought out in section 43-65. Bing out the applications aspects of CGD operations in India.	20	CO2
Ans.			

Honor Code Undertaking: By proceeding with this exam, I am aware that submitting work that isn't my own may result in failure in this paper and I may also be subject to Disciplinary Proceedings as per the Academic Integrity policy of the University