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Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, Dec.2022

Course: Fundamental of Oil & Gas Business

Semester: I Program: MBA OG Time 03 hrs.

Course Code: OGOG 7010 Max. Marks: 100

SECTION A

S. No.	Question				
Q 1	 The amount of oil that may become available for use is called oil Reserves Reservoirs Resources Traps Which of the following rock types would most likely be the best oil reservoir? Granite Shale Sandstone 				
Q2	Salt Match the followings:				
	STOCK MARKETS 1. Hang Seng 2. Nikkei 3. Strait Times 4. NASDAQ 5. Shenzhen	COUNTRY a. USA b. China c. Japan d. Singapore e. Hong Kong	CO2		
Q3	 MCQs: What is the average efficiency of a typical commercial solar cell? a. 30% b. 20% c. 15% d. 35% What are flexible fuel vehicles? a. Vehicles running with a fuel containing 50% methanol b. Vehicles running with a fuel containing 60% methanol c. Vehicles running with a fuel containing up to 85% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to 25% ethanol d. Vehicles running with a fuel containing up to				
Q4	MCQs: 1. Which is the longest gas pipeline in Indexistation Kakinada–Hyderabad–Uran–Ahmedaba Dabhol–Bangalore Hazira–Vijaipur-Jagdishpur–GREP–Data Mehsana – Bathinda	d	CO2		

	2. The full form of NYMEX is	
	New York Mercantile Exchange	
	New York Multi-product Exchange	
	New York Mineral Exchange	
	New York Merchant Exchange	
Q5	Define the S.I Units of the following	
	a. Pressure	
	b. Density	CO ₃
	c. Force	
	d. Energy	
Q6	TRUE OR FALSE:	
	1. KD6 basin allocated under HELP initially.	CO3
	2. Methane is heavier than air.	
Q7	Fill In the Blanks:	CO2
	a. The main composition of biogas is	
	bis a business model that works by offering a product or service	
	free of charge (typically digital offerings such as software, content, games, web services or	
	other) while charging a premium for advanced features, functionality, or related products and	
	services.	
Q8	MCQs:	CO2
_	1. The term "Coal oil" normally denotes	
	a. Kerosene	
	b. Gasoline c. Furnace oil	
	d. none of these	
	3. India allows 100% foreign direct investment in the setting of LNG terminals	
	a. TRUE	
	b. FALSE	
	c. Misleading	
	d. Can't Say	
Q9	MCQs:	CO1
	1 requires the earth's gravity to generate electricity.	
	Wind plant	
	Natural gas plant	
	Tidal Plant	
	Hydropower plant	
	2. Which of the following oil futures is not trade on the Multi Commodity Exchange of	
	India?	
	Brent Crude	
	Furnace oil	
	Bombay High crude Oil None of these	
Q10	TRUE OR FALSE:	CO3
-	1. Iran is one of the major LNG exporters of the world.	
	2. LNG is stored in the cargo tanks under normal atmospheric pressure.	

				SECT	ION B			
	Each question Instruction: V			e.				
	Instruction. V	VIILE SHOT	t / Dilei note	<u>s</u>				
Q 11	Marker oil is a reference in the oil market, apply the condition it is called benchmark crude in the market. Exemplify the global Crude Oil markets and their benchmark crudes?							
Q 12	Pipelines are a very important mode of oil and gas transportation. Please describe the pipeline / pipeline project/ activities, which are used for finished products. Differentiate cost impact on on-shore /off-shore pipeline.							CO2
Q 13	For a coal-fired utility boiler, the temperature of high-pressure steam would be about 540°C and T cold, the cooling tower water temperature would be about 20°C. Calculate the Carnot efficiency of the power plant?						CO3	
Q 14	Analyze the fo	ollowings I	Petroleum sec	ctor organiza	ations with e	xamples:		
	a. Integ	grated Oil	& Gas organ	izations.				CO3
	b. Inde	pendent O	il& Gas orga	nizations.				
	c. Oil service organizations.							
	d. Oil o	equipment	manufacture	companies.				
			carries 10 M		ı C			
Q 15	Compare the		icients of per		the same he	at pump i	nstalled in	CO4
	M: T _h	ot = 70° F,	$T_{cold} = 40$	°F				
	B: Thot = 70°F, Tcold = 15°F M: Thot = 294°K, Tcold = 277°K							
	B: Thot = 294°K, Tcold = 263°K							
Q16	Differentiate NELP & HELP with their parameters. How many bidding rounds in NELP & HELP was done till date with their major allocations.					CO3		
Q17	Fill In the Bla	inks:					1	CO2
	Fuel	unit	tonnes of coal equivalent	tonnes of oil equivalent	barrels of oil equivalent	G1 (*)		
	coal	tonne	1	0.7		29.3		

firewood (**) (air- dried)	tonne	0.46	0.32	
kerosene (jet fuel)	tonne	1.47		
natural gas	1000 m ³	1.19	0.83	
gasoline	barrel	0.18	0.12	 5.2
gasoil/diesel	barrel	0.2	0.14	 5.7

^(*) Note that GJ/tonne is the same as MJ/kg.

(**) Note that the energy equivalent of wood can vary a factor 3 depending on the moisture content of the wood.

Section D

Each Question carries 15 Marks. Instruction: Write long answer.

Petrol, diesel prices to change every day from May 1, trial run in five cities Come May 1, petrol and diesel prices will change every day in sync with international rates, much like it happens in most advanced markets. State-owned fuel retailers Indian Oil Corp (IOC), Bharat Petroleum Corp Ltd (BPCL) and Hindustan Petroleum Corp Ltd (HPCL), which own more than 95% of nearly the 58,000 petrol pumps in the country, will launch a pilot for daily price revision in five select cities from May 1 and gradually extend it across the country.Petroleum minister Dharmendra Pradhan indicated that the government has encouraged market-based pricing of fuels. "From political to economic diplomacy, energy sector of India has gained international recognition by efficient implementation of initiatives," he said. Pradhan however made it clear that the government will not force a decision for daily revision of fuel prices. "Every day change in pricing of petroleum products is a recommendation of experts." The government has nothing to do with it. "Ultimately, we will be driving towards market linked rates on a daily basis at all pumps across the country," IOC chairman B Ashok told PTI. A pilot for daily revision of petrol and diesel price will be first implemented in Puducherry, Vizag in Andhra Pradesh, Udaipur in Rajasthan, Jamshedpur in Jharkhand and Chandigarh, he said. State fuel retailers currently revise rates on the 1st and 16th of every month based on average international price of fuel in the preceding fortnight and currency exchange rate. Instead of using fortnightly average, pump rates will reflect daily movement in international oil prices and rupee-US dollar fluctuations. It is technically possible to change rates daily but we have to first do a pilot. Once pilot is done and its implications studied, we will extend it to other parts of the country," he said. While Ashok said the pilot is to be "launched within one month" and did not give a specific date, industry sources said the pilot is planned to be launched on May 1. Daily price change will remove the big leaps in rates that need to be effected at the end of the fortnight and consumer will be more aligned to market dynamics. While petrol price was freed from government control in June 2010, diesel rates were deregulated in October 2014. Technically, oil companies have freedom to revise rates but often they have been guided by political considerations. Rates differ by only a few paise between pumps of the three state fuel retailers. Unbranded petrol at IOC pumps in Delhi costs Rs 66.29 per litre, while the same at BPCL pumps in the city is priced at Rs 66.37 a litre. HPCL pumps sell for Rs 66.48 per litre. Unbranded diesel at IOC pumps in Delhi costs Rs 55.61, Rs 55.66 at

CO₄

BPCL outlets and Rs 55.69 a litre at HPCL pumps. With daily changes, which are unlikely to be more than a few paise per litre, the political pressures for not revising rates particularly when they are to be hiked will go, sources said. Petrol price was last revised downward by Rs 3.77 a litre on April 1 and diesel rates were cut by Rs 2.91. This was the first revision in two-and-half-months as oil firms did not change prices during assembly elections in five states, including Uttar Pradesh and Punjab. Ashok said prices of petrol and diesel in a particular market (city or town) will be the same.

Q18. Analyze the strategy work with respect to Oil & Gas transportation and storage of petroleum-finished products.

Q19. Evaluate and Critically analyze the PSUs of Indian petroleum sector get the benefits and how they will coordinate with their old pricing system.