Name:		UPES		
Enrolment No: UNIVERSITY WITH A PURPOSE				
	UNIVERSITY OF PETRO	LEUM AND ENERGY STUDIES		
	End Semester Exam	mination, December 2019		
Course: Energy Analytics Semester: III				
Prograi	ours			
	code: DSBA8007	Max. Marks	s: 100	
Instruct	tions: SECTI	ON 4 (20 M	[onlea]	
	SECII	ON A (20 M	larks)	
			Marks	CO
1	Discuss the analytical strategies (focus on to improve oil drilling operations	IoT, Edge Computing, NPT analytics, etc.)	10 Marks	CO1
2	Discuss the analytical strategies (focus on monitoring, etc.) to improve oil production		10 Marks	CO1
	SECTION	B (20 Ma	arks)	
	I		1	
2		11001011		
3	List various tools+ strategies that can be u (Requirement Analysis, System Architect Build and Release) of any Energy Analyti	ure and Design, Development, Testing,	20 Marks	CO2
	SECTION-C	( 30 Marks)		
4				CO3
	Design an analytical framework using Ind Cognitive, AI/ML, Deep Learning, etc.) v sector.	lustry 4.0 Digital Technologies (IoT, which can minimize incidents in the Energy	30 Marks	
	SECTION-D	( <b>30 Marks</b> )		
5	Substantiate your framework that you	suggested in Section C by referring the		CO3
3	Substantiate your framework that you below case study, how one can apply yo accidents in such Oil & Gas/Chemical f	our framework to minimize number of		COS
	Case Study –		30 Marks	
	Alarming number of accidents in ONGC and	HPCL facilities: Parliamentary panel		
	The total number of accidents in the facili Sector Undertakings (PSUs) have come d	ties operated by India's oil and gas Public own but the number of such cases in the		

installations of state-run explorer Oil and Natural Gas Corporation (ONGC) and refiner Hindustan Petroleum Corp (HPCL) continue to be high and alarming, a Parliamentary panel has said.

The panel noted in the three financial years 2014-15, 2015-16 and 2016-17, **309** accidents occurred in the oil and gas PSUs resulting in 81 fatalities and injury to 193 persons. "The Committee although find that the number of accidents has come down in some of the PSUs but in HPCL and ONGC the numbers are still high which is alarming," the Standing Committee on Petroleum and Natural Gas noted in its report tabled in the Lower House on Wednesday last week.

HPCL recorded the highest number of accidents at 149 during the period resulting in 20 fatalities and injury of 61 personnel. ONGC reported 85 accidents resulting in 15 fatalities and injury to 29 personnel. The country's largest fuel retailer Indian Oil Corporation (IOC) reported 40 accidents at its installations during the three-year period leading to 18 fatalities and 36 injured. Gas utility GAIL (India) recorded the least number of accidents among oil and gas PSUs but the highest number of fatalities at 25.

Major on-site accidents in India's Oil and Gas Sector from financial year 2014-15 to 2016-2017

Company	Accidents	Fatalities	Injured
HPCL	149	20	61
ONGC	85	15	39
GAIL	5	25	22
IOC	40	18	36
BPCL	11	2	17
Oil India	19	1	18
Total	309	81	193

Source: Standing Committee on Petroleum and Natural Gas

An explosion in GAIL's natural gas pipeline at Nagaram in East Godavari district of Andhra Pradesh claimed 24 lives in 2014. The report noted failure to adhere to Standard Operating Procedure (SOP) led to pipeline or equipment failure, leading to the explosion. "The cause of the accident was pipeline/equipment failure due to violations of SOPs. In this case, it has been reported that wet gas was being carried in the pipeline meant for dry gas without taking adequate precautions like pigging of pipeline at regular intervals," the report stated.

The committee also noted despite the provision of regular external and internal safety audits of installations and defined responsibilities of various enforcing organizations, accidents keep recurring in the oil and gas facilities.

The report stated poorly trained contracted personnel and lack of proper supervision were the main reasons for accidents at oil installations. "During the period 2014-17, 78 accidents were caused due to such workers of these contractors in which 43 contract workers lost their lives," it said.

The recommendations made by the committee to strengthen safety and security	
included proper training of contract workers, fool-proof mechanism for pipeline	
infrastructure, stringent actions for non-adherence to SOP, increased frequency of	
external safety audits, setting up of emergency response centers and formation of	
unified safety board, among others.	