Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2021

Course: Behavioral Based Safety Management Program: Tech HSE & M Tech HSE+DM Course Code: HSFS 7004

Semester: I Time 03 hrs. Max. Marks: 100

Instructions:

S. No.		SECTIO	JN A		Marks	<u> </u>
Q 1	ABC organization generally observes weekends as non-working days, a worker employed here met an accident on Friday evening, owing to the finger injury he left early and returned to work on Monday morning. Whether this accident need to be considered as a reportable accident? Discuss.					<u>CO</u> CO2
Q 2	Differentiate with suitable examples a) Basic causes and immediate causes of an incident. b) Accident and Incident				2*2	CO2
Q 3	Differentiate with suitable examples a) Attitude and Behavior. b) Safety audit and Inspection.					CO2
Q 4	Outline various lagging and leading indicators used to measure safety performance					CO2
Q 5	Identify the possible costs that an organization may incur as a result of inadequate standards of workplace health and safety.				4	CO3
		SECTIO	DN B			
Q 6	You propose a safety target to help improve health and safety management system performance and accordingly following the action plans were formulated.TargetActions RequiredResponsibleTimeline					
	Reduce recorded accidents by 50%	 Monitor accident statistics on a monthly basis Train workers on accident reporting 	Person Top management	12 month	10	CO4

Q 7	An organization that manufactures components for the automotive industry is based on a single site and employs 750 people. The table below provide recent accident data recorded at the company.						
	Year	No. of accidents	No. of near misses	Average hours worked	Days lost due to accidents		
	2018	10	4	3520	500		
	2019	12	8	3500	80	10	CO3
	2020	12	10	3500	600		
	2021	15	17	3530	600		
			1 .	ty and incidence rat ce of the organization	•		
Q 8	How behavior-based safety is different from traditional safety? Prepare a table showing possible antecedents and consequences of safe and at-risk behavior related to the usage of nose masks on our campus.				4+6	CO4	
Q 9	Heinrich's theories have greatest impact on the practice of safety and have done the most harm. Discuss.				10	CO4	
			S	ECTION-C			
Q 10			Description of	f the Accident			
	Air-I	ndia Express	Limited B737-80	00 aircraft VT-AXH	I was operating a quick		
	return flight on sector Kozhikode-Dubai-Kozhikode under 'Vande Bharat Mission' to						
	repatriate passengers who were stranded overseas due to closure of airspace and flight						
	operations owing to the Covid-19 pandemic. The aircraft departed from Kozhikode						
	for Dubai at 10:19 IST (04:49 UTC) on 07 August 2020 and landed at Dubai at 08:11 UTC. The flight was uneventful. There was no change of crew and no defect was						
	reported on the first sector. The aircraft departed from Dubai for Kozhikode at 10:00					20	CO3
	UTC as flight AXB 1344 carrying 184 passengers and six crew members.						
				-	ode. The aircraft carried and on runway 28. The		

second approach was on runway 10 and the aircraft landed at 14:10:25 UTC. The aircraft touched down approximately at 4,438 ft on 8,858 ft long runway, in light rain with tailwind component of 15 knots and a ground speed of 165 knots. The aircraft could not be stopped on the runway and this ended in runway overrun. The aircraft exited the runway 10 end at a ground speed of 84 knots and then overshot the RESA (Runway End Safety Area), breaking the ILS (Instrument Landing System) antennae and a fence before plummeting down the tabletop runway. The aircraft fell to a depth of approximately 110 ft below the runway elevation and impacted the perimeter road that runs just below the tabletop runway, at a ground speed of 41 knots and then came to an abrupt halt on the airport perimeter road just short of the perimeter wall. There was fuel leak from both the wing tanks; however, there was no postcrash fire. The aircraft was destroyed and its fuselage broke into three sections. Both engines were completely separated from the wings. The rescue operations were carried out by the ARFF (Airport Rescue and Fire Fighting Services) crew on duty with help of Central Industrial Security Force (CISF) personnel stationed at the airport and several civilians who rushed to the crash site when the accident occurred. Upon receipt of the information about the aircraft crash the district administration immediately despatched fire tenders and ambulances to the crash site. Nineteen passengers while one cabin crew was seriously injured and three cabin crew received minor injuries. The rescue operation Report August 2021) Identify potential root causes of this incident using 4M analysis. 5+15 CO5				
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