Name: Enrolment No:			
	UNIVERSITY OF PETROLEUM A	ND ENERGY STUDIES	
	End Semester Examination,	December 2021	
Course Name: Fire Engg. IV (Risk Assessment & Planning)Semester: VProgramme: B Tech- Fire & Safety EngineeringTime: 03 HoursCourse Code: HSFS 4005Max. Marks: 100			
	SECTION A		
	Question will carry 4 Marks		
2. Write Sr.	e only the short answers. Question		CO
No.	Question		co
Q 1	Explain the disadvantage of internal audit.		CO1
Q 2	Relate traffic clearing capacity of an exit as an important aspect for emergency evacuation.		CO2
Q 3	Explain the industrial building and their types.		CO1
Q 4	Distinguish Normal and Chaotic evacuation.		CO1
Q 5	Discuss arson and its cause.		CO1
	SECTION B	0	
Q 6	Each question will carry 10 marksReflect the purpose of providing refuge area in a high-rise building. Calculate the minimum are required for refuge for four floors of 700 m² each if the occupant load is 10m²/person and the occupant density is 0.3m²/person.		CO3
Q 7	Explain the motives of arson and conclude their control measures at the workplace. OR Explain the fire investigation and identify the various factor influencing effectiveness of fire		CO3
0.0	investigation		<b>CO3</b>
Q 8 Q 9	Enlist the general requirements of routes & exits in a building.CDetermine (a) Width of an exit (b) Number of Exit and (c) width of an Aisle of an auditorium having		CO2
QJ	1600 occupants with the following details: Time taken in evacuation is 4 minutes, Delay time is 05 Seconds, assume standard value for specific traffic capacity, Width of opening is 2 mtr in case of auditorium, assume that there are 10 seats in a row with width of seat as 0.70m, $V_1$ = 40m/min, $D_a$ =10 person/m <sup>2</sup> and length of aisle is 20 mtr.		CO4
1 5 1	SECTION C		
	Question carries 20 Marks. uction: Write long and appropriate answer.		
	Company accident statistics are as follows: No of Minor Injury: 20 Fatality: 02		
Q 10	agencies towards assessing the safety culture levels of the organization and sharing the gaps for proactive implementation. Being a fire safety expert: -		
	<ol> <li>Do the technical and economical evaluation of sa available verses cost incur on deployment of exte</li> <li>The role of safety in-charge for showcasing their</li> </ol>	rnal agencies.	CO5
	<ul><li>deployment of external agencies for the evaluatio</li><li>3. Find the way and out for preventing such type of</li></ul>	n.	
Q 11	Explain the fire risk assessment and their planning for a h included for carrying out fire risk assessment. OR	igh-rise building. List out the steps to be	CO2
	Being a fire safety professional, reflect the essential of ed the objective of fire safety training and their	ucation & training at work place. List out	