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UNIVERSITY OF PETROLEUM AND ENERGY STUDIES **End Semester Examination, May 2022**

Course Name: Fire Engineering II (Planning & Design of Fire Protection System) **Semester: IV** Programme: B Tech-Fire & Safety Engineering

Time: 03 Hours **Course Code: HSFS2016** Max. Marks: 100 SECTION A 1. Each Question will carry 4 Marks 2. Write only the short answers. CO Sr. Question No. Q 1 Distinguish active and passive fire protection systems in a building. CO₂ Q 2 Explain water hammer and name its one application. CO₂ Q 3 Name 10 different components of hydrant system. CO₁ Q 4 Explain the purposes of knotting. CO₂ Q 5 Write a short note on extension ladder. CO₁ **SECTION B** Each question will carry 10 marks Q 6 Explain the need of fire services ladder and the various difficulties faced while using this CO₃ Q 7 Discuss in detail of required personal protective equipment's used in firefighting purposes. CO₂ Create a fire safety inspection checklist for high-rise building ensuring the adequacy of controlling any adverse fire situation. Q 8 **CO5** OR Develop safe system of work for planning and designing of automatic fire suppression system. A fire was noticed near to the coke oven areas into a steel manufacturing unit. Evaluate the CO₄ 09 condition of expected fire and suggest your strategy to control over the situation avoiding huge loses. SECTION C 1. Each Question carries 20 Marks. 2. Instruction: Write long answer. Discuss in detail of breathing apparatus and their types. b. Detail the various design parameters required for selection and usage of breathing Q 10 apparatus. CO₁ Explain the purpose of providing stand pipes. List out their types and brief the Class II & Class III standpipes. Q 11 CO₃ OR Explain in detail of various types of ladders used in fire service and highlight their