Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, December 2022

Course: Fundamental of Oil and Gas Industry Program: B.Tech-CSE BAO Course Code: CSOG3016P Semester: V Time: 03 hrs. Max. Marks: 100

Instructions: Explain in short. (60-70 words)

| SECTION A (5Qx4M=20Marks) | | | | |
|------------------------------|---|-------|-----|--|
| S. No. | | Marks | СО | |
| Q 1 | Explain the role of sedimentary basins in extraction of Hydrocarbon. List various categories of sedimentary basins in India. | 4 | C01 | |
| Q 2 | Transportation industry thrive on gasoline consumption; hence quality of gasoline decides the life of automobile. List characteristic of any ideal gasoline extracted from refinery. | 4 | CO2 | |
| Q 3 | Discuss the role of emulsifier in de-salter | 4 | CO3 | |
| Q 4 | Converse in brief the process of Migration of Hydrocarbon from Source rock to Reservoir Rock | 4 | C01 | |
| Q 5 | Define the role of AI in Exploration Process | 4 | CO4 | |
| Instruc | (4Qx10M= 40 Marks) tion: Write brief notes. (100-150 words) | | | |
| Instruc Q 6 | tion: Write brief notes. (100-150 words) Investigate the importance of drilling fluid and explain different types | 10 | CO1 | |
| | of Drilling Fluids | 10 | | |
| Q 7 | Define the process of EOR. Explain how AI can improve then performance of EOR. | 10 | CO4 | |
| Q 8 | Deliberate various exploration methods used to extract hydrocarbons from earth | 10 | CO2 | |
| Q 9 | Exploration and production process can extract mixture of hydrocarbon from the crust of the earth surface. Crude oil is a mixture of hydrocarbons, minerals, and salts. Refinery is responsible for producing customized chain of carbon. Elucidate De- Sulfuring Process undertaken in the refinery for treating sour crude oil. Or Elucidate Fluid bed Catalytic cracking Process undertaken in the refinery | 10 | CO3 | |

| SECTION-C | | | | |
|---|--|----|-----|--|
| (2Qx20M=40 Marks) Instruction: Write long answer. (Up to 350 words while explaining) | | | | |
| Attempt any part of question no. 10 as there is an option "a" OR "b". | | | | |
| There is no choice for question no.11. | | | | |
| Q 10 | Discuss various steps undertaken in Vertical drilling. Support your answer with proper diagram and explain the finding of log generate in each phase Or | 20 | C01 | |
| | Elucidate the various process undertaken in the refinery to process crude oil | | | |
| Q 11 | Elucidate the Exploration Life cycle of Hydrocarbon. Explain the role of AI in improving the efficient of each phase | 20 | CO4 | |