Geological Courses

- 1. Well Site Geology & Drilling Operation Course
- 2. Introduction to Basic Wireline Logging & Subsurface Methods Formation.
- 3. Fundamentals in Land Seismic Acquisition Field Techniques Delivery
- 4. Evaluation of Fractured Reservoir Characterization with Emphasis on Carbonates.
- 5. Evaluation and Management of Fractured Reservoirs.
- 6. Production Logging and Reservoir Monitoring
- 7. Formation Pressure Prediction & Evaluation.
- 8. Formation Pressure Prediction & Evaluation
- 9. Geological Assessment of Reservoir Seals and Pay
- 10. Oil Movement, Storage Tanks & Troubleshooting
- 11. Process Systems Foundations & Gas Lift Foundations
- 12. Formation & well testing
- 13. Supervise field operations controlling both data quality
- 14. Oil & Gas Production & Process Operations
- 15. Introduction to Petroleum Upstream
- 16. Cementing horizontal wells
- 17. Integrity Assets Management in Oil and Gas
- 18. Hole problem stuck pipe and fishing
- 19. Safety Technology & Risk Management
- 20. Operate & Manage Facility in Line with Key Performance Aspects of PSM, FIMS & PIMS
- 21. Applied Rock Mechanic
- 22. Oil Volumes data & Consistencies
- 23. Flow Measurement Foundation
- 24. Oil Field Water Treatment Programmed
- 25. Well Logging Interpretation
- 26. Sequence Stratigraphy and Seismic Stratigraphy
- 27. Oil & Gas Equipment Operations, Maintenance & Commissioning
- 28. Risk Assessment within Production Operations
- 29. Coiled Tubing
- 30. Oil and Gas Industrial Fire Prevention Techniques
- 31. Geological management
- 32. Refinery Gas Treating, Sour Water, Sulfur and Tail Gas