



Well Completion Technology

Delivery Method	:	Classroom (English)
Fee	:	Available on request
Location	:	PetroTalent, Pune INDIA
Seats	:	15
Duration	:	4 days

Course Information

Overview

This four day course is an introduction for engineers, technologists, service personnel and others involved in the planning and programming of completion and workover operations. This course provides an overview of the completion and workover design process, and a fundamental explanation of the well and service equipment and operations. Technical explanations of common practices are given, along with troubleshooting hints, strategies for getting the most out of equipment, and a methodology for detailed field operations programming.

A complete set of course materials is included.

Training Outline

Introduction

Completion Design Process

Reservoir Parameters & Hydrostatics

Safety and Regulations & IRP's

Well Performance

Service Rig Equipment

Wellbore & Completion Equipment

Elastomers

Tubing and Threads

Perforating & Gun Performance

Artificial Lift Equipment

Completion and Workover Fluids

Well Testing

Formation Damage

Stimulation

Cased Hole Logs

Primary & Remedial Cementing

Sand Scale & Hydrates

Wireline, Coiled Tubing, Snubbing, & Fishing

Program Preparation and Supervision
Landing a Medium Radius Multilateral
Oil Shows at the
Wellsite

Training Venue

The course will be held at a PetroTalent less than a 5 minute drive, or within walking distance, to the hotel(s) listed below.

Recommended Hotel(s)

Hotel Pristine

Hotel Orbett

Hotel Coronet

Batch : Available on Request

Fees : Available on Request.