

Example 1 (B.Tech)

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Challenging Assignment | Oil / Gas / Petroleum Industry

Snapshot

- ☞ A brilliant individual pursuing B Tech in Applied Petroleum Engineering with a driving force to excel.
- ☞ Logical thinker with good analytical skills with the ability to quickly grasp intricate issues.
- ☞ An optimistic individual with sincerity towards work.
- ☞ Possess excellent interpersonal and communication skills.
- ☞ Languages Known: English and Hindi.

Education

Pursuing	B Tech - Applied Petroleum, College of Engineering Studies, University of Petroleum & Energy Studies
2009	Intermediate, Sarla Chopra DAV Public School, Noida (UP), CBSE Board - 87.2%
2007	Matriculation, Sarla Chopra DAV Public School, Noida (UP), CBSE Board - 80.6%

Technical Skills

- ☞ Worked on Simulation Environment for Pipeline Designing Field Architecture and Network Modelling for both onshore and offshore systems on leading software's such as:
 - HYSIS
 - PIPEPHASE
 - INPLANT
- ☞ Basic knowledge of C, C++ programming. Packages: MS Word, MS Excel, MS PowerPoint.
- ☞ Well versed in reading and interpreting Pipeline and Instrument Designing (P&ID), Cause and Effect Matrix of subsea systems.

Summer Internships

Reliance Industries Ltd

Jun 2012 – Jul 2012

- ☞ Project Title: "Flow Assurance" challenges for deep and ultra deep water field development.
- ☞ Duration: 8 Weeks.
- ☞ Description: It involved the development of a successful, cost effective subsea production system and its operating philosophy by considering a case study. During the course of this case study, various aspects for deepwater field development were undertaken with respect to:
 - Development of field architecture; Steady state simulations to establish pressure drops; Establish operating envelopes; Identify Flow Assurance issues and develop their prevention actions; Facilities required for processing the reservoir fluids to sales specification.

GAIL India Ltd

Jun 2011 – Jul 2011

- ☞ Project Title: Well Control Operations and its Management in Offshore and Onshore Fields.
- ☞ Duration: 8 Weeks.
- ☞ Description: Detailed Case study on past, current and future of BOP in offshore and onshore drilling fields and its management system with emphasis on the well control through hydrostatic force of drilling fluid.

Academic Projects

Major Project (B Tech – 8th Semester)

- ☞ Project Title: Advancement in Pipeline Laying in Deep Waters.
- ☞ Individual Project.

Minor Project (B Tech – 7th Semester)

- ☞ Project Title: Directional Drilling Through Downhole Motors (HDD)
- ☞ Team Size: 4.
- ☞ Role: Installation.
- ☞ Description: Worked intensively on Downhole motors for directional drilling operations in deep waters and ultra deep waters.

Achievements

- ☞ Technical Poster “Well Stimulation for Stimulation” selected for SPE Sub-regional Paper Meet at Indian School of Mines Dhanbad – 2013.
- ☞ Technical paper selected at Uttrakhand’s 1st Energy Summit “I Care India” – 2012.
- ☞ Secured 2nd position in Case Study on City Gas Distribution organized by UPES SPE Student Chapter - 2012.
- ☞ Received “Certificate of Appreciation” from University of Petroleum & Energy Studies as Event Organizer in the annual socio-cultural tech festival – 2011.
- ☞ Awarded Scholarship from University of Petroleum and Energy Studies for Academic Excellence in Class 12th CBSE Board examinations.
- ☞ Bronze Medallist in All India CBSE Judo Championship held at Chennai – 2005.

Extra Curricular Activities

- ☞ Performed at “URJA”, Cultural Fest at University of Petroleum and Energy Studies – 2011.
- ☞ Active member of the Society of Petroleum Engineers (SPE International) – 2009.