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FALCON ID # 4413

Geoscience / Seismic

Residential Country : Kuwait Nationality : India
Resume Title : Sedimentologist Notice Period : 61 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
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CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
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ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
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Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

•Well acquainted with operation and interpretation of X ray diffractometry and SEM. •Knowledge of Openworks and Petrel for Geological modelling •Have good working knowledge of Wellcad/Corecad along with MS World, Excel, Power Point, Coral draw, Canvas etc. •Specialist skill in providing sedimentological and sequence stratigraphic support to E & P activities with significant technical experience and exposure to complex carbonate and clastic environments. •Highly conversant with sedimentological studies on carbonate and clastics with their depositional settings, detail microfacies analysis, depositional and diagenetic patterns for reservoir characterization. •Well conversant with XRD analysis and SEM Studies to evaluate and make meaningful interpretation. •Ability to integrate petrophysical, petrographic and biostratigraphic data for reservoir and exploration studies. •Adequate experience in operational aspects of exploratory and development wells with sufficient experience in well logging. Competency for integration and interpretation of potential field data and have experience in well correlation at regional and reservoir scale.

Additional Information :

Publications 1.Facies of a clastic influence Open Shelf: The Bagh Formation, Lower Narmada Basin, India was accepted for presentation in the conference "DOLOMITE-1991" at Virje University, Amstredam. 2.A Tidal Island model for Carbonate Sedimentation: Karondia Limestone of Cretaceous Narmada Basin, India. Jour. Geol. Soc. India, vol 50,Oct 1997,pp 481-489 (Jointly with K. Akhtar) 3.Diagenetic Imprints on quality of Upper Khuff Reservoirs in North Kuwait, presented in Khuff Workshop at Bahrain in 2007 4.Diagenetic Imprints and their Impact on Reservoir Characterization of Middle Marrat in Jurassic, North Kuwait, presented in GEO-2008 at Bahrain. 5.Najmah-Sargelu Formation (Upper Jurassic)- A Classic Example of Tight Gas Reservoir, North Kuwait . Poster in GCC Conference in 2008 at Kuwait.