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FALCON ID # 4365

Geoscience / Geologist

Residential Country : India Nationality : India
Resume Title : Geologist, /geophysicist, Notice Period : 16 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 :

Windows NT/2000/XP, MS-DOS ArcGIS, ArcView, PCI, AutoCAD Map, MapInfo Professional, ER Mapper, ERDAS Imagine VB.NET, C, SQL, AML, Visual Basic Oracle 10G/9i, Microsoft SQL Server, Access, D Base IV

Additional Information :

RESEARCH PAPERS: (i) Hydrological studies of Ghoradongri watershed of Betul district, M. P. Journal of Indian Society of Remote Sensing, pp. 412-428, Vol. 33, No. 3, 2005 (ii) Primary water quality of Tawa reservoir for designated best use. Enviro Media, Journal of pollution research, 24(3): 671-674 (2005). (iii) A micro level approach for integrated watershed investigation, developments planning and artificial recharge site selection for ground water in Malni river watershed, Gondwana Geological Magazine, Dec. 2005, Vol. 20 (2). (iv) Assessment and

monitoring of erosion intensity of Shahpur catchment area using remote sensing and GIS techniques. National Seminar on Agricultural Development, Food and nutrition, Department of General and Applied Geography, Dr. H. S. Gour Vishwavidyalaya, Sagar, M. P (2005). (v) Integrated approach for designated best use of water of western part of tawa reservoir of Madhya Pradesh, India. Elsevier, USA, (Communicated). (vi) Environmental assessment and monitoring of Shahpur area using remote sensing and GIS techniques. Transactions, The journal of Institute of Indian Geographers, Pune: Accepted. (vii) New trends of digital cartography in cadastral mapping with special reference to remote sensing and GIS applications, 25th INCA Congress, Indian National Cartographic Association, Dr. H. S. Gour Vishwavidyalaya, Sagar, India, (2005). (viii) Use of GIS in planning & monitoring, 25th INCA Congress, Indian National Cartographic Association, Dr. H. S. Gour Vishwavidyalaya, Sagar, India, (2005). (ix) Watershed development planning techniques through GIS, 25th INCA Congress, Indian National Cartographic Association, Dr. H. S. Gour Vishwavidyalaya, Sagar, India, (2005). (x) Watershed development and conservation for urban infrastructure management using remote sensing and GIS – case study of Bhopal city and environs – 25th INCA Congress, Indian National Cartographic Association, Dr. H. S. Gour Vishwavidyalaya, Sagar, India, (2005). (xi) Study of land use and land cover patterns of Tawa River Basin in M. P., India, Journal of Geographical Society of India, Kolkata. (xii) Computerized Cadastral Mapping: A Modern Technological Improvisation, GIS Development Weekly, Noida, eZine – 19th June 2006. Link www.gisdevelopment.net/applications Geospatial Application Papers > Land Information Systems > Rural & Cadastral (xiii) Watershed management using remote sensing and GIS approach with special reference to Halali and Dudhi sub watersheds. Ground Water – 2007, Organized by all India Ground Water Board Officers' association, Central Ground Water Board, North Central Region, Bhopal. (xiv) Digital cartographic applications using AutoCAD Map in thematic mapping with special reference to morphometric analysis of drainage system. 25th INCA Congress, Indian National Cartographic Association, New Delhi, India, (2007).