- metallogenic aspect Jour Geol Soc India, v 62(2), pp 250-252
- Dall' Aglio, M (1971) A study of the circulation of uranium in the supergene environment in the Italian Alpine range Geochem Cosmochim Acta, v 35, pp 47-60
- DEKKER, MJ, VRIEND, SP, VANDER WCH and VAN GAAMS, PFM (1989) Uranium anomaly evaluation in ground water A hydrogeochemical study in the Nisa region, Portugal Applied Geochem, v4, pp 325-339
- Dunn, J A and Dey, A K (1942) The geology and petrology of Eastern Singhbhum and surrounding areas Mem Geol Surv India, v 69(2), pp 281-456
- Dwivedi, A.K., Sen, J., Murugan, C. and Bairwa, G. (2005) Unpublished Annual Report on geochemical survey for NSMB, F.S. 2004-05, AMD, Eastern Region
- Dwivedi, A.K. (2006) Unpublished Annual Report on geochemical survey in Barabazar-Manbazar area, Purulia district, F.S. 2005-06, AMD, Eastern Region
- FLETCHER, WK (1981) Analytical methods in geochemical prospecting In GJS Govett (Ed.), Handbook of

- Geochemistry, v 1, Elsevier Scientific Publishing Co., 108p Gupta, A and Basu, A (2000) North Singhbhum Proterozoic Mobile Belt, Eastern India - A Review M S Krishnan Centenary Volume, Geol Surv India, Spec Publ No 55, pp 195-226
- Mahadevan T.M. (1992) Geological evolution of the Chhotanagpur Gneissic Complex in Part of Purulia district West Bengal Indian Jour Geol, v 64(t), p 1-22
- Mahadevan, T.M. (2002) Geology of Bihar and Jharkhand. Geol. Soc. of India, Bangalore, 563p.
- MAZUMDAR (1988) Crustal evolution of the Chhotanagpur Gneissic Complex and the mica belt of Bihar In D Mukhopadhyay (Ed.), Precambrian of the Eastern Indian Shield Mem Geol Soc India, no 8, pp 49-83
- Runnel D D and Lindberg, R D (1981) Hydrogeochemical exploration for uranium ore deposits. Use of the computer model WATEQFC Jour Geochem Explor, v 15, pp 37-50
- SARKAR, S N and SAHA, A K (1962) A revision of the Precambrian stratigraphy and tectonics of Singhbhum and adjacent region Quart Jour Geol, Min Metal Soc India, v 34, pp 97-136

(Received 25 December 2007, Revised form accepted 13 March 2008)

ANNOUNCEMENT

NATIONAL LEVEL-TRAINING / ORIENTATION COURSE IN GEMMOLOGY

The University Department of Geology, Ranchi University, Ranchi in academic collaboration of the Geological Society of India, Bangalore is organizing the above training course during 15-20 December 2008 at Ranchi (Jharkhand)

The course is planned to provide a three days lectures-cum-practical class room training followed by a three days field visit to important germmological tract along the famous Koderma Mica / Pegmatite Belt in Jharkhand Prof R V Karanth of M S University, Baroda (Gujarat) has kindly consented to conduct the training as the resource person

For further details, please contact Dr Bijay Singh, *Course Convener*, Prof D.K Bhattacharya, *Head*, University Department of Geology, Ranchi University, Ranchi - 834 008, Jharkhand Phone 0651-2551066, 09934320765 (Convener), 0651-2551066, 09835167660 (Head), Fax 0651-2411064, 2506281, Email bsingh6029@gmail.com (Convener), dkbprofru78@gmail.com (Head)