


Geological Survey of India, 2002: Map of India Showing Seismic Zone of India, IS 1893 (Part-1).


Goudie, A., & Anderson, M., Burt, T., Lewin, J., Richards, K., Whally, B., Worsley P.,


Harriss, J. edited, 1982: *Rural Development Theories of Peasant economy and agrarian change*, Hutchinson University Library, Hutchinson University Library for Africa.


Imtiaz Ahmed Chndio, and Abd Nasir Bin Matori, 2011: GIS-based Multi-criteria Decision Analysis of Land Suitability for Hillside Development,


Johnston, K., & McCoy, 2001: “Using ArcGIS Spatial Analyst” ESRI, 380 New York Street, Redlands, CA 92373-8100, USA.


Miller, O. M. 1951: Relief on Maps and Models, Some conclusion and a proposal, The Ohio State University Research Foundation, Mapping and Charting Research Laboratory Technical Paper No. 151, Columbus, Ohio.


Nualchawee, K. and Barcareza, L., 1996: Application of RS/GIS Techniques for Land
Use Mapping Land Suitability Studies of a National Forest Reserve,
Thailand, *International Archives of Photogrammetry and Remote Sensing*,
Prakasam, C. and Biswas, B., 2011: Evaluation of Geomorphic Resources: Past and
Present Studies - A review, *International Journal of Geomatics and
Geosciences*, vol. 1, No. 4, pp. 903 – 913.
Prakasam C. & Biswas B., 2012: Evaluation of geomorphic resources using GIS
technology: A case study of selected villages in Ausgram Block, Burdwan
district, West Bengal, India, *International Journal of Geology, Earth and
Raisz E. and Henry J. 1937: An Average slope Map of Southern New England,
*Geographical Review*, pp. 467-472.
Rana, N. K. and Tyagi, N., 2008: Assessment of Flood Risk Zone using R.S. and GIS:
A study of Gorakhpur, U.P., *Geographical Review of India*, 70(4), pp.305-
314.
Rhodora, M. Gonzalez, 2002: Joint learning with GIS: multi-actor resource
management, Agricultural Systems 73, published by Elsevier, pp. 99–111,
Rinawma, P., 1988: Geomorphology and Agricultural Development in Lunglei district,
Rivas, V., Rix, K., France’s, E., Cendrero, A., and Brunsden, D., 1997:
Geomorphological indicators for environmental impact assessment;
consumable and non-consumable geomorphological resources,
*Geomorphology* 18, 3 – 4, Elsevier pp.169–182.


Singh S., 1999: *Geomorphology*, Prayag Pustak Bhawan, Allahabad, India, p-381.


Survey of India, 1994: District Planning Map Series, Darrang, Assam Department of science and technology, government of India.


Sylvester, Dorothy 1952: Map and Landscape, London, George Philip & sons


