REFERENCES


55. Iyengar, R.N. “Concluded recurrence relations, fault length and potential maximum magnitude associated with the source influencing the charactering of local site condition”, 2011.


64. Lucas Setijadji, D. “GIS for Subsurface Modeling”, Subsurface Modeling with GIS, Subsurface geologic modeling is a complex task for Geographic Information System (GIS), 2003


80. Rajiv Ranjan “Seismic Response Analysis of Dehradun City, India”, Guideline of seismic Response, 2005


88. “Report from Pakistan” general concepts of earthquake, Charles Scawthorn, University of Kyoto.


119. UNDR0 n Overview of Disaster Management Disaster Management Training Programme, 2nd Edison, A/46/L.55, English, pp. 1-134, 1992


