

DASGUPTA, Sujit
Consultant & Faculty (Earthquake & Engineering Geology)
Formerly Dy. Director General, Geological Survey of India
Expert Member, "Active Fault Mapping Project", Ministry of Earth Sciences,
Govt. of India

After completing Masters Degree in Geology from Calcutta University **Shri Sujit Dasgupta**–joined Geological Survey of India (GSI) in early seventies and worked under different capacity till his superannuation from the position of Deputy Director General in 2010. He has worked extensively in northeast India, an expert in earthquake & engineering geology and published more than 50 papers in national and international peer reviewed journals, including 'Seismotectonic Atlas of India and its Environs' published by GSI. He is a recipient of National Mineral Award 1987-88 and H.C. Dasgupta Medal for best publication of 1995 in Indian Journal of Geology. He attended and contributed for UNESCO-RELSAR workshops in Bangladesh, Bhutan, China, Iran and Thailand.

Post- retirement,he worked with NHPC during 2011 as Consultant for finalization of DPR on Hydroelectric Projects in Myanmar. In 2012 performed duties asChairman of Dam Safety Review Panel for Bakreswar Dam, WB. He extends expert services as Consultant/ Advisor on earthquake geology/ seismotectonics for preparation of DPR on Site Specific Design Earthquake Parameters for Himalayan dams and Oil Terminal projects in UAE & Oman. He also worked withReliance Bhutan Ltd on site selection for Internet Module Data Centre and as advisor toBihar Heritage Development Society (BHDS) on geological appraisal of Rajgir archaeological site.

He is actively associated with geological field studieswith Geology Department &geoarchaeological studies with Archaeology Department, Calcutta University andis a regular guest faculty in UGC-HRDC refreshers course on *Disaster Management (earthquake & tsunami)* for University/College teachers; guest facultyfor SAARC Regional Training Course on *Incident Command System for Disaster Management*, Kathmandu, Nepal and for *Site specific evaluation of design seismic parameters for river valley projects* organized by CWC, New Delhi. He delivered 'Distinguished Lecture Series' on *Geology & Tectonics of the Indo-Burmese Fold-Thrust Belt*twice at ONGC Jorhat; presented invited lectures on *Tectonic Landscape: Eastern Himalaya Foredeep* at Geography Department, Vidyasagar University, Medinipur and *Mountain Front Proximal Foredeep Landscape and Tectonics: examples from Eastern Himalaya* Geographical Society of India, Kolkata, among others.