

Dr. D.V. Subba Rao

Dr. D.V. Subba Rao who has an excellent academic record with M.Sc. M.Tech. (IIT, Kanpur) was awarded Ph.D., by Osmania University under the guidance of Dr. S.M. Naqvi on the topic "Geology and Geochemistry of the Kalyadi Schist Belt with special reference to base metal Mineralisation, Karnataka" He has been associated with the geochemistry Group of NGRI and is presently holding the post of Scientist-F at NGRI, Hyderabad. He has made significant contributions in the fields of Precambrian Geology & Geochemistry of Copper - sulphide and gold - sulphide ore deposits Karnataka. He has carried out extensive and systematic geochemical exploration work abroad such as at Madagascar and Antarctica .His contributions and significant work on the (1) low to medium grade Archaean volcano - sedimentary rocks and associated TTG and granitic rocks of Dharwar Craton, (2) high - grade metasediments and associated granulites of Madurai block in Southern Granulite Terrain, (3) the proterozoic mafic dyke swarms of Chattisgarh and Indravati Sedimentary Basins of northern Bastar Craton, have resulted in the publication of more then 50 research papers in reputed National and International Journals. He has also presented more then 100 papers in National and International Conferences held in India and abroad

Dr. D.V. Subba Rao is currently working on the topics related to Gold and PGE metallogeny, VMS deposits under the international ILTP Russia, and IGCP 368,479,502 projects. He has visited Russia, China, Madagascar, Singapore, Hong Kong, Malaysia and Antarctica for carrying out R&D work and for delivering invited lectures. He is a Life Member of many earth science related professional Societies in India and abroad such as The Geological Society of India, SAAEG, ISAG, AOGS and MSI.