



Dr.R.S.Goyal

Dr. Radhe Shyam Goyal (R.S. Goyal) was born on 25-06-1947 at Kotputli (Rajasthan).

He did M. Tech in Applied Geology in 1970 from the University of Roorkee (IIT). He was awarded Gold Medal for being the Best student.

Dr. Goyal did his Ph.D. in Applied Geology in 2001 from the University of Rajasthan, Jaipur on “Implication of Geology, Metallogeny, Geochemistry and Tectonics over the spatial distribution of Cu, Pb, Zn and associated metals in Bethumbi-Rajpura-Dariba and Jashma-Bhupalsagar Belts, Southern Rajasthan”.

Dr. Goyal joined Geological Survey of India on 17-01-1972 as Geologist, retired as a Dy. Director General and Head of Department, Western Region, Jaipur, on 30-06-07. Presently he is serving as President (mines), in a highly reputed company i.e. Jindal Saw Ltd.

He has specialized Geological mapping, Mineral exploration, Geochemical mapping, Seismic studies, Disaster management, Technical administration and Management, coordination of activities between Govt. of India and Govts. of Rajasthan and Gujarat.

He has served as a specialist in handling various geological investigating projects in Rajasthan during the past 25 years as a geologist and supervisory officer, prognosticated and searched some metal deposits and have been instrumental to bring iron on the map of Rajasthan.

Dr. Goyal headed many committees initially as member secretary and subsequently as Chairman. The main contributions have been, as chairman of the sub-committee II of CGPB for industrial minerals, brought iron ore on the map of Rajasthan.

Dr. Goyal received many awards and honours for his contribution and founder member to start National Geochemical Mapping in the country. He managed Geochemical Survey in Gujarat in a joint collaboration of geological Survey of India and Government of Gujarat.

The society is pleased to award medal and a merit certificate for the best paper published in Journal of Applied Geochemistry, Vol. 10, 2008 on “Multielement geochemical survey in the South Delhi Fold Belt-a forerunner of target prognostication for mineral exploration”.