

# Debdas Ray

## Research Publications

Two in Seminar volumes of “Crustal Evolution of the Precambrian of India” organized by Indian Journal of Earth Science and “Mineral Resource Development in West Bengal”, UGC sponsored seminar and published by Oxford –IBH publication company.

Four in Science Congress Annual Conference for the year 1987, 1988, 1989, 1990 (abstract volumes).

One in “SAMATAT”, a leading Bengali little magazine on “Geology of Calcutta” (a Bengali popular science article).

One in publication related to ‘Perspective of Diversity on “National Mineral Policy and 5 year Plans” – publication by Asutosh College C.D.I. Unit, under the auspices of Ford Foundation Project.

Jointly with Dr. A. Matin in DELF as stated above.

Contributed to the publication of the book titled “Enhancing Personal Effectiveness – Training Instruments for Teachers, Students and Parents” (published by Tata McGraw Hill in 2003 and jointly edited by Surobhi Purohit and Sharda Nayak) by writing a whole Chapter titled “Androgyny Scale” (Chapter – 28 under Section – 4).

M. Sc. (Environmental Sciences) Dissertation Supervised in the year 2007– “Environmental Management in Open Cast mines with special reference to metalliferous mine as practiced in the iron-ore mines of TATA Steel Limited, Noamundi, Joda, Orissa”.

M.Sc. (Environmental Science) Dissertation Supervised in the year 2011-“ Application of Green Technology in Abandoned Coal Mines Through Soil Charactersation- A Feasibility Study”.

M.Sc.(Environmental Science ) Dissertation Supervised in the year 2011- “ Comparative Study of Soil Characters of The World And Corresponding Status of Recommendation For Green Technology- A Future Projection”.

Technical Paper Presented at NPRSMD 2011, at ISM Dhanbad on “Sustainable Mineral Development in India vis-a-vis National Mineral Policy”.