

ASHOK KUMAR SAHU

SCIENTIST-EII

*Minerals Processing Department
Institute of Minerals & Materials Technology
(CSIR)*

BHUBANESWAR-751013

Telephone : 0674-2581635/36-265 (O), 0674-2300265 (R)

Mobile : 09437301317

Date of Birth: 20-06-1963

Place of Birth : PURI (Odisha)

Educational Qualification :

Qualification	Board/University	Year of Passing	Division/Class
High School Certificate	Board of Secondary Education, Odisha	1979	First Division (National Scholarship)
Intermediate Science	Utkal University, Bhubaneswar	1981	First Division
B.Sc .Engg. (Mechanical Engg.)	Orissa University of AG & Tech.	1986	First Class (Hons)
M.S (S&T)	Bits, Pilani	1991	Fist Division
PGDBM	XIM, Bhubaneswar	1993	First Division
PhD (Engineering)	Utkal University, Bhubaneswar	Thesis submitted 2010	

Working Experience :

1987-1988 : Joined ONGC, Assam as Asst. Executive Engineering (Drilling)

1988-Till date : Joined as Scientist B, Regional Research Laboratory, Bhubaneswar and continuing as Scientist EII in Mineral Processing Department , Institute of Minerals & Materials Technology (formerly RRL-BHUBANESWAR)

Area of Work :

Equipment & process development in mineral & social sector

Design development column flotation system, mineral jigs, screw scrubbers, fluidisation system in minerals processing (iron ore, coal, graphite) & biomass operated dryer for medicinal plants for rural areas,

Achievement:

Project undertaken as member & Leader : more than 50 nos. (70% private industries)

Paper : 22 papers published & presented

Patent : 2 nos

Award : "Mecon" Award by Indian Institute of Metals, India, 2003
DAAD Fellowship for higher studies 1997
Commercialization of Process /product : 6 nos.