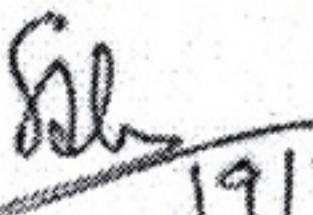


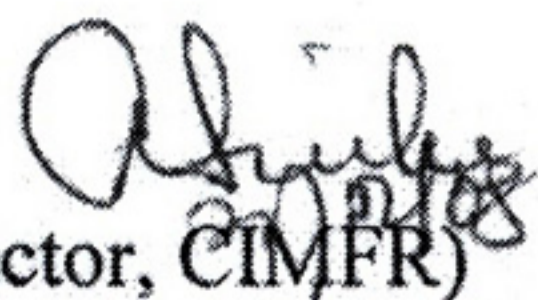
Quality Policy

To become and be a center of excellence for scientific research and industrial technologies in mining and fuels and contribute to innovation, economic and societal growth nationally and beyond.

Goals

- ❖ To plan, perform and deliver reliable, high quality and internationally competitive research and development on coal and minerals for utilization in mining, energy and allied industries in India and beyond.
- ❖ To help the mining industry in general and coal industry in particular with needed know-how and R & D services covering the entire chain from 'Mine to Market'.
- ❖ To accord high priority to clean coal initiatives with focus on resource conservation, coal quality up-gradation and coal processing technology packages for power, steel, chemical feedstock and liquid fuels.
- ❖ To generate and help generate high performance human resource (Scientists, Engineers, Technicians) needed in the country.
- ❖ To offer high quality science and technology advice to Government at the center and in the States to facilitate management of technological changes in the areas of mining and fuels.
- ❖ To take at least 25 international patents every five years beginning with XIth Five Year Plan.


19/2/18
(Senior most Scientist)
Digwadih Campus


(Director, CIMFR)
Dhanbad Campus