



MEMORANDUM OF UNDERSTANDING
Between
Hindalco Industries Ltd, Unit: Birla Copper
And
Kalinga Institute of Industrial Technology (KIIT)

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the cooperation between the Hindalco Industries Ltd, Unit: Birla Copper (hereinafter referred to as "Birla Copper") located at Dahej in Bharuch district of Gujarat, INDIA and the Kalinga Institute of Industrial Technology (KIIT) located at Bhubaneswar, Odisha, India.

Brief Description about the Organizations

Birla Copper

Birla copper is an ISO 9001, 14001, 50001 and OSHAS 18001, certified company, Registered on London Metal Exchange as Grade A Copper Brand and Certified as a Star Trading House having NABL accredited labs for chemical, mechanical and electrical testing and is the only manufacturer of 19.6 mm diameter Copper Rod in India, which is largely used for Overhead Copper Trolley wire and Rectangular Strips. Birla copper has received BIS license for copper cathode and copper rod.

KIIT

Kalinga Institute of Industrial Technology (KIIT) is the premier academic hub in India located at Bhubaneswar, and within a short span of time, it has grown to be one of the finest educational centers in India offering, UG, PG and PhD programmes in Business administration, Rural management, Biotechnology, Applied Microbiology, Law, Technology, Computer Application and Bachelor in Medicine and Surgery, Dental Science, Technology, Computer Application and Business Administration. In association with our industry partners (Godrej Consumer Products Ltd and Agilent Technologies Ltd), School of Chemical Technology was started in 2016 as the first institute in the state to have integrated academic and research programmes in this field. On 6th January 2018, Prof. Hiroshi Amano (Nobel Laureate in Physics, 2014) has formally inaugurated the School. The school runs two academic programmes, viz., B.Tech. in Chemical Technology (4 years), and B.Tech./M.Tech. dual degree in Chemical Technology (5 years). The school is also running a vibrant PhD programme in two broad areas of research, Process Engineering and Materials Technology. KSCT has established research collaboration with prestigious institutes like, Lund University and Karolinska Institute of Sweden, Murdoch University of Australia. KSCT is aiming to act as a bridge between KIIT and industries to explore opportunities of mutual benefit which in long run will help to create a successful industry-academia relation.

GOS

