

Brief CV

Name	RANJAN KUMAR BEHERA	中文名		РНОТО
Gender	MALE	Title (Pro./Dr.)	Dr.	
Position (President)	RESEARCH MENTOR	Country	INDIA	
University/ Department	CL Educate Ltd., Dept: Accendere Knowledge Management Services			
Personal Website				
Research Area	Materials for Energy Storage, Mechanical Behavior of Materials, Corrosion			

Brief introduction of your research experience:

After graduation in Mechanical Engineering, worked as a Junior Research Fellow for the project entitled "Development of Spheroidal Graphite Cast Iron Material for Transport Cask Application for Irradiated Fuel Bundles", funded by Board of Research in Nuclear Science, Government of India, leading to Doctorate in Metallurgical and Materials Engineering. The doctoral research involved physical, mechanical and corrosion characterization of SG cast iron materials for application in nuclear industry. To promote research in various public and private engineering institutes and motivate the students to involve in research activities, at present associated with CL Educate Ltd as Research Mentor from past two years. The present research work involves materials development for energy storage applications.

*****All the columns need to be filled in.