

VC Office KU <vcoffice@kashmiruniversity.ac.in>

W222-VC0F- 12310

Ministry of Mines-Invites Science and Technology Project Proposals-Application Assistance-Last date 15.04.2022

1 message

Ranen Das <info@ixoramail.com>
To: info@ixoragrp.com

Fri, Apr 1, 2022 at 7:07 PM

Dear Sir.

Projects are invited from Academic Institutions, Universities, National Institutes and R&D Institution recognized by the Department of Scientific and Industrial Research, Government of India, for up to 3 years duration in the following thrust areas which have direct bearing on mineral sector, applied and sustainable aspect of mining and industrial applications:

The broad thrust areas for supporting Research in Mining are given below:

- i. Prospecting/exploration for strategic rare and rare earth minerals.
- ii. Development of new technology for mineral exploration and mining on land and deep sea to locate and exploit new mineral resources.
- iii. Research in mining methods. This includes rock mechanics, mine designing, mining equipment, energy conservation, environmental protection and mine safety.
- iv. Improve efficiency in process, operations, recovery of by-products and reduction in specification and consumption norms.
- v. Research in metallurgy and mineral beneficiation techniques to utilize lower grade and finer size ores.
- vi. Extraction of value added products from mine waste, plant tailings etc.
- vii. Development of new alloys and metal related products, etc.
- viii. Evolve low capital and energy saving processing systems.
- ix. Production of materials of high purity.
- x. Cooperative research among organizations associated with the mineral sector.

xi. Development of new state of art technologies for geological surveys to generate base line geoscience data.

We can assist in the application process.

Request you for telecon.

Warm Regards,

Ranen

+91-9372506967

pean Mr M.

Ranen Das

Ixora Group

G-133, Haware Fantasia Business Park, Plot-47, Sector-30A, Vashi-400703, Maharashtra, India

M-+91-8097578752

Skype- ranen.das1