

KU Mail..
@kashmiruniversity.ac.in

KU2023-VCOF-15608

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

DST's Sophisticated Analytical and Technical Help Institutes (SATHI) Grant-Application Assistance-Last date 31.08.2023

1 message

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

Mon, Aug 21, 2023 at 4:59 PM

Dear Sir/Madam,
Hope doing well.

*Dear Res. for Circulation
Mukherjee
22/8/23*

Proposals are invited through online for consideration of support under the Scheme "Sophisticated Analytical and Technical Help Institutes (SATHI)" of the Department of Science & Technology (DST), Government of India.

SATHI Scheme is largely aiming at:

- (a) Acquiring of high-end equipment and Research Infrastructure (RI)/facilities necessary for research/testing/manufacturing/fabrication and to cater service by understanding the demands of researchers, scientists, students, start-ups, manufacturing units, industries and R&D Labs
- (b) To provide access and sharing of scientific equipment and research infrastructure (RI)
- (c) Capacity building of scientific and technical manpower
- d) Monitoring of usage of expensive scientific research facilities for its maximum utilization and to be a part of "Atmanirbhar Bharat Abhiyan" (Self Reliant India Campaign).

Inclusive purpose of SATHI is generation/ creation of knowledge adopting best practices of such facility, to promote translational research in thematic areas and to take forward to next stage to gain better societal outreach.

Predominantly it would emphasize on testing, designing, prototyping, proof-of concept, manufacturing, insertion of business planner, start-ups, MSME, related engineering industries and their back and forth connectivity from R&D to industry and to boost indigenous presence comprising all level together at local and global scale.

Noticeably, this would encourage and ensure to establish a National Network of Laboratories and testing facilities, tightly linked to global standards. Hence higher efficacy of SATHI through focused approach of viz: Technology, Testing, Certification & Compliance (T2C2) model will boost-up the clusters of academia as well as industries.

Duration: The duration of support for SATHI Project will be for a period not exceeding 4 years.

We can assist in the application process.

Request you for telecon.

Warm Regards,

Ranen

+91-8097578752

*Pl. upload on Dean Research
Postel.
VAG
23/8*

Mrs. Anjali

Ranen Das

Ixora Group

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