



Engineering and
Physical Sciences
Research Council



UK Research
and Innovation
India
भारत

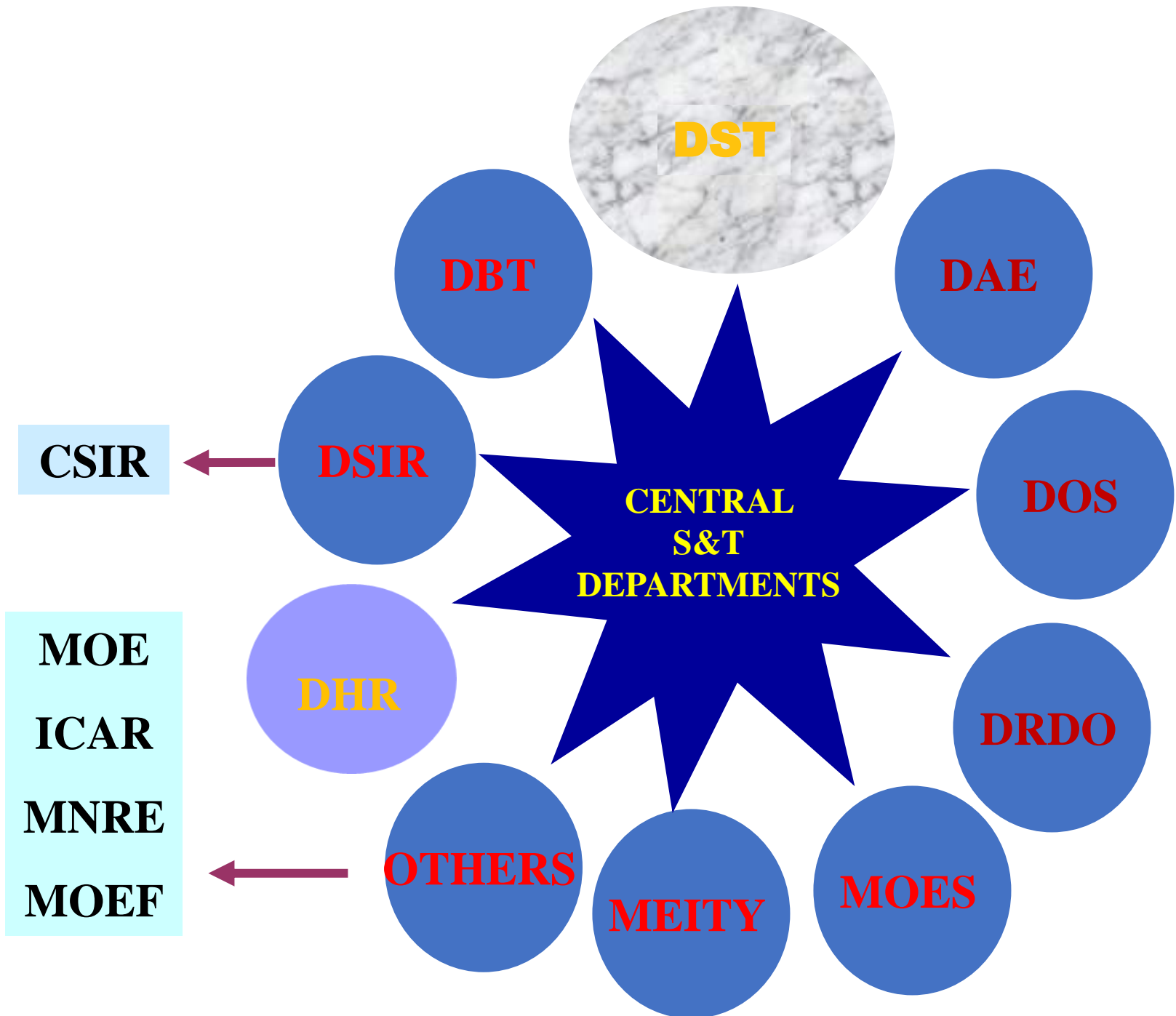


सत्यमेव जयते
Department of Science & Technology
Govt. of India

India-UK Joint opportunity in Telecommunications Research (DST-EP SRC)



Dr. Sulakshana Jain
Department of Science & Technology
Ministry of Science & Technology
Govt. of India



Vision

To continuously shape a seamless science, technology and innovation ecosystem, which is cutting-edge, collaborative, inclusive, relevant and aligned to our national aspirations and priorities and build a vision for a Viksit Bharat by 2047.

Mandate

- Formulation of policies relating to Science and Technology.
- Promotion of new areas of Science and Technology with special emphasis on emerging areas.
- Coordination and integration of areas of Science & Technology having cross-sectoral linkages in which a number of institutions and departments have interest and capabilities.



India's Inter-governmental S&T arrangements

Asia

- Bangladesh
- Bhutan
- Iran
- Israel
- Japan
- Korea South
- Maldives
- Myanmar
- Nepal
- Russia
- Singapore
- Srilanka
- Thailand
- Vietnam

Australia

- Australia
- New Zealand

Africa

- Ethiopia
- Rwanda
- South Africa
- Tunisia
- Egypt

North America

- Canada
- Mexico
- USA

South America

- Argentina
- Brazil
- Chile



Europe

- Austria
- Belarus
- Belgium
- Bulgaria
- Croatia
- Czech Republic
- Finland
- France
- Germany
- Hungary
- Iceland
- Ireland
- Italy
- Netherlands
- Norway
- Portugal
- Romania
- Slovenia
- Spain
- Sweden
- Switzerland
- Ukraine
- UK

Multilateral & Regional Frameworks

- European Union (EU)
- BRICS
- India-ASEAN
- BIMSTEC
- SAARC
- UNESCO/UNCSTD
- TWAS/ ICTP
- IOR-ARC

Major Projects

CERN, KEK
FAIR, SKA
TMT, NLST
LIGO,INO

Objective of India UK Call

- To support projects to further develop and strengthen the network and research collaboration between UK-based and India-based researchers in the area of Future telecoms/ Networks.
- Duration 4 years
- Tentative start date for the projects: Feb 2025 in UK and April-May 2025 in India

Who to Apply

- The India-based project lead and associated costs for India-based research would be funded by the Department of Science and Technology (DST), Government of India.
- Indian Project Lead and Co-Is should be scientists/faculty members working in regular capacity in universities, academic institutes and national research and development laboratories/institutes. The Indian Project Lead and Co-Is should not be retiring or leaving the parent institute during the proposed duration of the project. The Indian scientist involved in any way in the implementation of two or more projects supported by DST (International Group) that are not expected to be completed by March 31, 2025 are not eligible to be a member of Research team/Project Lead.

What DST will fund

- Exchange visits, contingency, consumable, equipment and minor accessories
- Institutional overhead will be determined in accordance with specific research and development program regulation of the Indian government.
- Manpower (JRF/SRF/RA) for each project can be supported as per DST norms
- A maximum of 30% of the budget may be allowed for consumables and accessories.

Where to Apply

- Submit their proposals on format available at www.onlinedst.gov.in by 5:00pm **India time** on last date (Sept 23,2024). After registration, they should move to “scheme and format” section where details about this call would be available in the International Cooperation (bilateral). An email acknowledging receipt of the application will be provided to the applicant in 3-5 working days.
- Applicants should ensure that their applications with identical titles has been submitted by their UK partners to the UKRI-EP SRC by due date.
- Only applications endorsed by the competent authority will be accepted.

Thank You

For any further query
Contact Dr. Sulakshana Jain
jain.s@nic.in