



"Lithuanian-Indian scientific cooperation perspectives in Horizon Europe"

Jointly organized by CSIR, India and RCL, Lithuania

Date: 6 December 2024; Time: 1400 hrs to 1600 hrs (IST); Mode: Online on MS Teams platform

## **Registration link:**

https://forms.office.com/pages/responsepage.aspx?id=zgrnY82qG0KoOIC3YWzxhFm3eqqWRVVGqh6TkyOzlIJUNk JBWEcwSVFKQzcyN1RDRENJNFNWSjRSSi4u&route=shorturl

Embassy of Lithuania has indicated their interest in partnering with CSIR for Horizon Europe Program. To take forward this collaboration, CSIR and Research Council of Lithuania (RCL) are jointly conducting an interactive webinar entitled **"Lithuanian-Indian scientific cooperation perspectives in Horizon Europe"** on 6 December from 2-4 pm IST (2-hour duration). CSIR and Lithuanian experts will showcase their technological strengths for identifying topics for mutually agreeable cooperation under diverse themes including healthcare, green energy, environment, physical sciences, food & agriculture technologies, etc.

From Lithuania side, various Lithuanian higher education institutions (universities, research centers) would be participating including:

- Center for Physical Sciences and Technology (FTMC)
- Kaunas University of Technology (KTU) and KTU Food Institute
- Klaipeda University
- Lithuanian Centre for Social Sciences
- Lithuanian Research Centre for Agriculture and Forestry
- Lithuanian University of Health Sciences (LSMU) and LSMU Faculty of Pharmacy
- Vilniaus kolegija (a Higher Education Institution)
- Vytautas Magnus University Agriculture Academy

From CSIR side, below three (3) presentations will be made:

- 1) Affordable Healthcare: CSIR's Endeavors in Pharmaceuticals by Dr. Raji Reddy, Chief Scientist, CSIR-IICT (Domain area: Health and well-being; Lithuanian Cluster 1)
- 2) CSIR Clean Energy Initiatives Hydrogen and Batteries by Dr Jayanta Mukhopadhyay, Senior Principal Scientist, CSIR-CGCRI and Dr AS Prakash, Senior Principal Scientist, CSIR-CECRI (Domain area: Combating climate change, climate & environment-friendly energy and transport sectors; Lithuanian Cluster 5)
- Sustainable Infrastructure and the Energy-Water-Food Nexus: Bridging the Gap with CSIR Tech-Innovations by Dr Narayanan Unni K N, Senior Principal Scientist, CSIR-NIIST (Domain area: Reducing environmental degradation & preserving biodiversity; Lithuanian Cluster 6).

Link to the Programme: https://europoshorizontas.lt/lithuanian-indian-scientific-cooperation-perspectives-in-horizon-europe/

## **Registration link:**

https://forms.office.com/pages/responsepage.aspx?id=zgrnY82qG0KoOIC3YWzxhFm3eqqWR VVGqh6TkyOzIIJUNkJBWEcwSVFKQzcyN1RDRENJNFNWSjRSSi4u&route=shorturl

We request maximum participation of CSIR researchers in the Webinar.