Lithuanian - Indian Scientific Cooperation Perspectives in Horizon Europe

6 December 2024, 10.30 (EET), 14.00 (IST), MS Teams, Online

Moderator Jolanta Revaitienė, National Contact Point, Research Council of Lithuania, Republic of Lithuania

10.30 - 10.35 (EET)	Welcome speech
(==:)	H. E. Ms. Diana Mickevičienė, Ambassador of the Republic of Lithuania in India
10.35 - 10.40 (EET)	Welcome speech
	Prof. Dr. Gintaras Valinčius, Chairman of Research Council of Lithuania
10.40 - 10.45 (EET)	Welcome speech
	Dr. Rama Swami Bansal, Chief Scientist and Head, International S&T Affairs
	Directorate, Council of Scientific & Industrial Research (CSIR) under the Ministry of
	Science & Technology, Govt. of India
10.45 - 11.00 (EET)	Why Lithuania? Cooperate and increase your opportunities in Horizon Europe. Global
	challenges (Clusters overview) in Horizon Europe
	Aurelija Povilaikė, Head of (National Contact Point) NCP Group,
	Research Council of Lithuania
11.00 - 11.05 (EET)	Marie Skłodowska-Curie Actions (MSCA) Postdoctoral Fellowships
	Audronė Žemaitytė-Alsienė, MSCA NCP, Research Council of Lithuania
11.05 - 11.10 (EET)	European Research Council (ERC) Excellent Frontier Research
	Gabrielė Čepeliauskaitė, ERC NCP, Research Council of Lithuania
11.10 - 11.40 (EET)	Pitch Session: Indian higher education institutions (universities, research centers)
	Health and well-being: Dr. Raji Reddy, Chief Scientist, CSIR-Indian Institute of
	Chemical Technology (CSIR-IICT), (Title of the presentation: TBC)
	 Combating climate change, climate & environment-friendly energy and
	transport sectors: Dr. Jayanta Mukhopadhyay, Senior Principal Scientist, CSIR-
	Central Glass & Ceramic Research Institute (CSIR-CGCRI) and Dr. AS. Prakash,
	Senior Principal Scientist, CSIR-Central Electrochemical Research Institute
	(CSIR-CECRI) "CSIR Clean Energy Initiatives - Hydrogen and Batteries"
	 Reducing environmental degradation & preserving biodiversity: Dr.
	Narayanan Unni K N, Senior Principal Scientist, CSIR-National Institute for
	Interdisciplinary Science and Technology (CSIR-NIIST) "Sustainable
	Infrastructure and the Energy-Water-Food Nexus: Bridging the Gap with CSIR
	Tech-Innovations"
11.40 - 12.30 (EET)	Pitch Session: Lithuanian higher education institutions (universities, research centers)
	Center for Physical Sciences and Technology (FTMC)
	 Kaunas University of Technology (KTU)
	o KTU Food Institute
	Klaipeda University
	Lithuanian Centre for Social Sciences
	Lithuanian Research Centre for Agriculture and Forestry
	 Lithuanian University of Health Sciences (LSMU)
	 LSMU Faculty of Pharmacy
	Vilniaus kolegija. Higher Education Institution
	Vytautas Magnus University Agriculture Academy

Horizon Europe is the EU's key funding programme for research and innovation. Following the Multiannual Financial Framework Midterm Review (MTR) decision, the indicative funding amount for Horizon Europe for the period 2021-2027 is EUR 93.5 billion.

Registration







