

Platform

Google Meet



https://forms.gle/q4Z2q2LiZJJGcY1p8



Ph: 9884698455

Ph: 9605538217



Department of PhysicsNirmala College, Muvattupuzha

Organises

INTERNATIONAL WEBINAR

On

"Finding Nano" - Advanced Electron Microscopy in Nanomaterials Research

Resource Person

Dr. Sreeprasanth KU Leuven, Belgium

Date: December 14, 2020

Time: 2.30 p.m.





Dr. Sreeprasanth



Dr. Sreeprasanth is currently working as a Research Expert in the Department of Materials Engineering, Leuven Chem & Tech and Leuven Nano Centre, University of Leuven, Belgium. He is part of the Centre for Surface Chemistry and Catalysis (COK), a diverse group of over 100 researchers involved in the development, characterization and application nanostructured materials for sustainable catalysis, separation and controlled release. His work extends from fundamental research to the development of practical solutions for today's societal problems. Dr. Sreeprasanth has also worked as a Researcher and also as a post-doctoral fellow at the Centre for Surface Chemistry and Catalysis (COK), KU Leuven. He earned his M.Tech.degree from Cochin University of Science and Technology, and M.Sc. and B.Sc. from Mahatma Gandhi University Kerala.He has published 49 Research articles in various international journals. He has 6 patents to his credit, and three more patents are under review.

Organisers

Dr. Thomas K.V. (Principal)
Dr. Radhu S. (co-ordinator)
Dr. Thomas Varghese
Ms. Anjaly Jose

Dr. George James T. (HOD, Department of Physics)
Dr. Rajesh Kumar B. (co-ordinator)
Mr. Titu Thomas
Dr. Dinu Alexander