











## WORKSHOP ON HYDROGEN VALLEY IN KERALA

Hydrogen has emerged as the most promising futuristic fuel to meet the growing energy demands of our country as well as deliver on our commitment towards net-zero carbon emissions.

The state of Kerala has taken early leadership on this front with initiatives focussed on the Hydrogen Economy. This workshop aims to bring together stakeholders across government bodies, industries and academic R&D organisations to brainstorm on establishing an end to end supply chain to enable hydrogen economy and facilitate discussions on prospects, promises and bottlenecks surrounding the production, storage, transportation and utilisation of the hydrogen. The outcome of the workshop would be to prepare a proposal to the Government of India for setting up a Hydrogen Valley in Kerala.

The workshop is being organised by Indian Institute of Technology Palakkad in association with the Government of Kerala under the auspices of the Department of Science and Technology.

## **ORGANIZING TEAM INCLUDES**

PROF. A. SESHADRI SEKHAR Director, IIT Palakkad

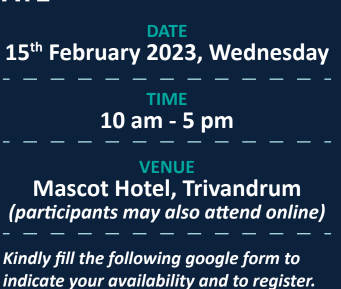
SHRI. JYOTHILAL Additional Chief Secretary, Government of Kerala

## DR. RANJITH KRISHNA PAI

Scientist 'E', Technology Missions, Department of Science and Technology, Government of India

## PARTICIPATE

We invite you to participate and present the activities underway and planned in your organization in the area of Hydrogen Energy. Particularly, we request you to clearly address the Prospects, Promises and Bottlenecks in adapting the hydrogen economy in your respective sector. In addition to emphasizing your organizations efforts in this direction, kindly include a concluding slide on what you would like to recommend in order to set up a hydrogen valley in Kerala. Presentations must be under 5 minutes and the slides shared with organisers apriori.



https://forms.gle/iBwgeozw8DLGue9d9