

Petronet Centre for Renewable Hydrogen Research (PCRHR)



National Institute of Technology Karnataka Surathkal -575025

Shortlisted Candidates for Interview

Date: 15/07/2024

Ref. No: NITK/Almn/PCRHR Project/2023 dated 15/04/2024

List of candidates shortlisted for Project Associate (PA) for research in **Petronet Centre** for CSR funded research project on Renewable Hydrogen Research **Interview**

S.No	Name	Qualification
		M.Tech. in Thermal
1	T Gopikrishnan Kailas	Power Engineering

Project Title: "Modelling and Experimental studies on catalytic SteamBiogas Reforming process for Hydrogen generation at National Institute of Technology Karnataka (NITK) Surathkal"

Sd/-

Dr. Vasudeva Madav CSR Project Coordinator Petronet Centre for Renewable Hydrogen Research (PCRHR) Associate Professor, Department of Mechanical Engineering, National Institute of Technology Karnataka Surathkal