Divecha Centre for Climate Change, IISc. Lakeside Education Trust International Pediatric Association, Geneva

Respiratory Care Month

Thursday 24th October 2024 - Time: $4.00\ PM - 5.00\ PM\ (IST)$

Auditorium DCCC IISc. - 3.30 PM to 4.00 PM High Tea

Timings	Agenda	Faculty
4:00 PM– 4:05 PM	Welcome Speech	Prof. S.K Satheesh / Prof. J Srinivasan
4.05 PM – 4.10 PM	Introduction of the speaker	Mr. A. Srinivasan
4:10 PM- 4:30 PM	"Environmental Measures to Mitigate Respiratory Diseases"	Prof. Dr. H. Paramesh MD, FAAP (USA), FIAP, FIAMS, FIAA, FICAAI, FPAI, FICS, FICCP Pediatric Pulmonologist, Environmentalist Visiting Physician Scientist Divecha Centre for Climate Change Indian Institute of Science
4:35pm – 4:50 PM	A Grand Premiere "White Coat – Legends "- A Documentary Honouring the Visionary Journey.	Dr. H. Paramesh
4:50 PM –5:00 PM	Q & A / Remarks by Moderator Vote of thanks Group picture of participants	Prof. Dr. H Paramesh



Divecha Centre for Climate Change

Indian Institute of Science

BANGALORE - 560012

Phone: 91-80-22933425/2075

DCCC Seminar

Title: "Environmental Measures to Mitigate Respiratory Diseases: A Focused Approach for an Elite Scientific Audience"

Speaker: Prof. Dr. H. Paramesh, MD, FAAP (USA), FIAP, FIAMS, FIAA, FICAAI, FPAI, FICS, FICCP

Pediatric Pulmonologist, Environmentalist

Chairman: Lakeside Education Trust

Visiting Physician Scientist Divecha Center for Climate Change Indian Institute of Science

Advisor- TN SDGCC Technical Advisory Group (Health and Nutrition)

Chief Scientific Advisor - IAP Action Plan - CODE Module Health and Climate 2024

Co-Chairman International Pediatric Association on Environmental Health and Climate Change 2023-2025

Alumni WHO-NGO Climate – Health Working Group, Geneva

W.H.O Spokesperson Climate and Health COP26 Glasgow

Lead: Future Earth Health-Related Sensitization Of South Asia

Member Editorial Board Of Current Science

Date: 24th October 2024 (Thursday)

Time: 4:00 - 5:00 PM

Venue: DCCC Auditorium, 2nd Floor, D314.

Coffee/Tea: 3.30 - 4.00PM

Abstract:-

Respiratory diseases represent a significant global health burden, affecting millions and leading to substantial morbidity and mortality rates. The World Health Organization estimates that lower respiratory infections rank among the top ten causes of death worldwide. With increasing urbanization, industrialization, and climate change, the environmental determinants of respiratory health are gaining prominence. Mitigating respiratory diseases through environmental measures requires an interdisciplinary approach that spans public health, urban planning, environmental science, and community engagement. Collaborative efforts in these areas will catalyze transformative changes, paving the way for healthier urban environments and improved respiratory health outcomes.

All are welcome!