



Divecha Centre for Climate Change
Indian Institute of Science
BANGALORE - 560012
Phone: 91-80-22933425/2075

SEMINAR NOTICE

Title: “Nasal Health in India: Sneezing- Not So Uncommon”

Speakers: Dr. H Paramesh
Visiting Prof. DCCC IISc

Dr. Gayathri Pandith
Consultant ENT Surgeon and Allergy Specialist at Samarth ENT and Allergy Centre

Date: 26th May 2022(Thursday)

Time: 4:00 pm – 5:30 pm

Venue: Hybrid mode (DCCC Auditorium and Online using MS Teams)

Speaker Bio :

Prof. Dr. H. Paramesh

MD, FAAP (USA), FIAP, FIAMS, FIAA, FICAAI, FPAI, FICS, FICCP

- Pediatric Pulmonologist, Environmentalist
- Visiting Professor Divecha Center for Climate Change, IISc
- W.H.O Spokesperson Climate and Health COP26 Glasgow
- National President COMHAD (UK) India Chapter 2021-2022
- Alumni WHO-NGO Climate – Health Working Group GENEVA

Dr. Gayathri Pandith

- Consultant ENT Surgeon and Allergy Specialist at Samarth ENT and Allergy Centre
- Allergy consultant at Manipal Hospital .Yeshwanthpur, Bangalore
- Faculty – Allergy Asthma Certification course , Medtrain - Bangalore
- Honorary faculty to Diploma in Allergy Asthma programme Vellore, DPAA programme at Sri Gangaram hospital New Delhi , Allergy asthma Specialist Course
- **President of AANI Allergy Asthma Network of India**
- **Core committee member of INDIAN GUIDELINES ON ALLERGIC RHINITIS released in 2021**
- Have undergone training under Dr Brehler in Munster Germany on Masterclass on Allergy.
MBBS From Sri Siddhartha Medical Collee Tumkur, Post graduation in ENT from ST Johns Medical College , Bangalore (Gold Medallist) .Allergy training from CMC Vellore. Presented papers at various national and International forum. Member of Indian , European and Asia Pacific Allergy Organisation.

Abstract:

Allergic diseases are the earliest onset noncommunicable diseases. Respiratory allergy like asthma allergic rhinitis and comorbidities are the complex diseases with environmental, genomic, and aberrant immune maturation. They are the epidemics of 21st century with significant psycho-socio economic burden. The temporal trend suggests exposure to environmental pollution, changes in lifestyle of living and moving away from traditional food habits.

The upper respiratory tract allergies are a major concern in our country sneeze being the hallmark of nasal allergy how it affects the quality of life, how to recognize and manage medically and having surgical intervention in comorbidities will be discussed by both the speakers. with take home messages

All are Welcome