

Divecha Centre for Climate Change, IISc.
Dr. H Paramesh Education Trust
IAP Environmental Child Health Chapter

Thursday 29th January 2026 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 subject and the speaker	Prof. Dr. H Paramesh
4:10 PM– 4:50 PM	" Obesity a visible disease :ways to tackle public stigma with environmental issues"	Dr. Kavitha Bhat Consultant Pediatric Endocrinologist
4:50 PM –5:00 PM	Vote of thanks Group picture of participants	Prof. Dr. H Paramesh

Prof. Dr. H Paramesh
Organiser
Visiting Physician Scientist DCCC IISc.
Founder Life Patron Allergy Immunology Chapter Karnataka



Divecha Centre for Climate Change

Indian Institute of Science

BANGALORE - 560012

DCCC Seminar

Title: "Obesity a visible disease: ways to tackle public stigma with environmental issues"

Speaker: Dr. Kavitha Bhat, Consultant

Paediatric Endocrinologist & Diabetes, Rainbow Children's Hospital.

Date: 29th January 2026 (Thursday)

Time: 4:00 PM to 5:00 PM

Venue: DCCC Auditorium, 2nd Floor, D314.

Coffee/Tea: 3.30 PM to 4:00 PM

Speaker Bio:

Dr. N Kavitha Bhat is a Senior Consultant in Paediatrics Endocrinology & Diabetes with over 26 years of experience in managing Diabetes and other hormonal problems in children and teenagers. Did her fellowship in Paediatric Endocrinology & Diabetes from Louisiana State University School of Medicine, USA.

After her return from the US, she joined Manipal Hospital, Bangalore, started the first of its kind Paediatric Endocrinology and Diabetes services in the state of Karnataka. In 2015 she accepted the position of Senior Consultant in Paediatric Endocrinology at Rainbow Children's Hospital where in addition to attending to patients, she was also the program coordinator for the Rajiv Gandhi University of Health Sciences Paediatric Endocrinology Fellowship Program.

Abstract: -

Hormonal problems in children usually last for a lifetime. Transitioning them to adult care involves a period of combined care with adult physicians. Aster Hospitals offers this advantage. Being a part of the Aster Kids family, she hopes to contribute to the development of a full gamut of quality Paediatric Services including sub-specialties which will also ensure seamless continuity of care for children with endocrine problems grow into adults. She will discuss role of environmental issues in inducing disease and measures to mitigate.

ALL ARE WELCOME