

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

**Thursday 30<sup>th</sup> April 2026 Time: 4.00 PM – 5.00 PM (IST)**

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

<b>Timings</b>	<b>Agenda</b>	<b>Faculty</b>
<b>4:00 PM– 4:05 PM</b>	Welcome Speech	Prof. S.K Satheesh / Prof. J Srinivasan
<b>4.05 PM – 4.10 PM</b>	Introduction of the subject and the speaker	Prof. Dr. H Paramesh
<b>4:10 PM– 4:50 PM</b>	<b>" National Cancer Prevention and Early Detection with Environmental Issues"</b>	Dr. Ramachandra C Oncology Surgeon Former Director Kidwai Cancer Institute
<b>4:50 PM –5:00 PM</b>	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:** "National Cancer Prevention and Early Detection with Environmental Issues"

**Speaker:** Dr. Ramachandra C  
Oncology Surgeon Former Director Kidwai Cancer Institute

Date: 30.04.2026

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:**

- (MBBS), from Bellary Medical College
- Post Graduate Degree (MS) in General Surgery from Bengaluru Medical College
- (M.ch) in Surgical Oncology from Kidwai Memorial Institute of Oncology, Bengaluru
- Former Director of Kidwai Cancer Institute
- Current Position: senior consultant surgical oncologist at Mallige medical center crescent road and HCG, P. kalingarao road. And advisor to Mallige educational institutions
- Received many local, National and International awards for his work

### **Abstract:**

Nearly 40% of all cancer cases are preventable. 90-95% are rooted in environmental factors including life style. 1-4% of cancers are directly attributable to occupation.

The key environmental risk factors for cancer are air pollution (2.5 $\mu$ ); ultraviolet radiation, occupational exposures to carcinogens like benzene, asbestos, chromium IV and arsenic, chemical contamination (radon, pesticides); lack of green spaces, high traffic noise and light pollution.

The speaker will highlight his experience with difficult cases during the talk.

// ALL ARE WELCOME //