State Level Webinar on Childhood Cancer: A Broad Overview

A hush fell over the silent webinar platform of Raidighi College as a hush fell over the audience. Heads bent towards screens, brows furrowed in focused attention, as the renowned oncologist, Dr. Amitava Chowdhury, unraveled the complexities of childhood cancer in a state-level webinar. The air, once thick with anticipation, now vibrated with the urgency of his message, each word echoing with the weight of hope and knowledge.

Dr. Chowdhury's presentation wasn't merely a medical discourse; it was a tapestry woven with facts, empathy, and a call to action. He painted a stark picture of the challenges faced by children battling cancer, highlighting the importance of early detection and access to proper treatment. But amidst the statistics and medical jargon, his words shimmered with an unwavering belief in the human spirit, in the power of science and community to overcome even the most daunting obstacles.

The virtual audience, a diverse mix of students, healthcare professionals, and concerned citizens, engaged in a dynamic dialogue with Dr. Chowdhury. Every question, every comment, resonated with a shared desire to understand, to learn, and to contribute to the fight against childhood cancer. This wasn't just a webinar; it was a space for collective introspection, a platform where knowledge empowered, and empathy ignited the potential for positive change.

As the webinar drew to a close, a sense of purpose lingered in the virtual air. Dr. Chowdhury's closing remarks — a resounding call to action — resonated in every corner of the online space. Participants, equipped with newfound knowledge and a strengthened sense of responsibility, pledged to become agents of change. Whether through raising awareness, volunteering with support groups, or advocating for better healthcare facilities, each individual felt empowered to make a difference, to become a flicker of hope in the lives of children battling cancer.

Raidighi College's state-level webinar wasn't just an academic exercise; it was a catalyst for change. It transcended the confines of the virtual platform, weaving a network of compassion and commitment that stretched far beyond the college walls. This wasn't just a day of learning about childhood cancer; it was the beginning of a collective journey, a shared promise to fight for a future where every child, no matter their age or circumstance, could access the hope and healing they deserve.





Department of Microbiology,
Raidighi College, West Bengal
in collaboration with

Student Welfare & Services
Coordination Cell

and

IQAC

Presents

COMMUNITY AWARENESS CAMPAIGN

Through

State-level Webinar on

Childhood Cancer: a broad overview

<u>Chief Patron:</u> Dr. Sasabindu Jana, Principal



SPEAKER:

Dr. Amitava Chowdhury MBBS, DCH, PGPN (Boston) MRCPCH (UK) Child & Newborn Specialist

Registration link: https://forms.gle/QJPmsqS9bZVZtXyg7

Date & Time:

10th Nov, 2023

11am-1pm

Campaign theme

Cancer is one of the most dreaded diseases in the world. Its incidence has been rising globally and in India. 'One in 10 Indians would develop cancer in their lifetime', said the World Cancer Report of International Agency for Research on Cancer (IARC), released by the World Health Organization. The truth is that the proportion of people who survive cancer is higher than the number of persons who die from it. National Cancer Awareness Day is observed on November 7th, every year in India, to spread awareness and educate masses about how to prevent, fight and conquer cancer.

Department of Microbiology, Raidighi College, in collaboration with IQAC and Student Welfare and Services Coordination Cell will be arranging a State- level Community Awareness Webinar on 10th Nov 2023, from 11am to 1pm to commemorate National Cancer Awareness Day. This year, we have chosen to focus on how to protect our children from the menaces of cancer.

We are honoured to have a highly esteemed expert as our resource person. So, please hurry up and register for the webinar as seats are limited on Google Meet Platform.