Interdisciplinary Seminar On

Two Evergreen Entities:
The Water We Drink and The Air We Breathe



Organized by the Department of Physics in collaboration with IQAC, Victoria Institution (College) and Indian Association of Physics Teachers, RC 15



Date: 24th March, 2023

Time: 12:00 PM to 1:30 PM

Venue: Suniti Sabhaghar, VIC, Kol -09

Resource Person

Dr. Bhupati Chakrabarti

Former Professor,
Department of Physics, City College, Kolkata

Former General Secretary [2013-2018], Indian Association of Physics Teachers

The consumable items come with a specific shelf life. However, two most essential entities for the support of the life forms on the earth i.e., the water and the air neither get old enough nor reach their expiry dates. Some very important natural cycles keep them usable again and again. What happens in the process is quite interesting and possibly sometimes beyond our usual perception. In this talk the issue will be discussed along with some simple calculations for providing some deeper insight to a subject that in a way all of us more or less know but possibly do not pay much attention to.

Interdisciplinary Seminar on

"Two Evergreen Entities: The Water We Drink And The Air We Breathe"

Department of Physics in collaboration with IQAC, VIC and IAPT, RC 15 on 24.03.2023

An Interdisciplinary Seminar on TWO EVERGREEN ENTITIES:THE WATER WE DRINK AND THE AIR WE BREATHE was organised by Department of Physics in collaboration with IQAC, Victoria Institution (College) and Indian Association of Physics Teachers, RC 15 on 24th March 2023 at Suniti Sabha Ghar. The resource person of this Seminar was an eminent teacher, Dr Bhupati Chakraborty, former Professor in the Department of Physics, City College, Kolkata.

The seminar was attended by Semester 2 students from the Departments of Physics, Chemistry and Mathematics from our College and a few students from neighbouring Colleges. Dr Chakraborty in his presentation highlighted the need for sustainability and conservation of the two basic requirements in our lives: water and air. His talk was thought provoking and was well appreciated by the students. It was followed by a short discussion session.

IQAC coordinator of our College and several dignitaries of IAPT, RC 15 graced the occasion.

Total no of participants (students): 33









Victoria Physics <vicphysics1950@gmail.com>

Requesting collaboration for a multidisciplinary seminar for Science students

IAPT RC-15 <iaptrc15@gmail.com> To: Victoria Physics <vicphysics1950@gmail.com>

Wed, Mar 1, 2023 at 3:17 PM

То

Dr Gayatri Pal

Head, Department of Physics Victoria Institution (College) Kolkata.

Respected Ma'am,

I would like to extend my heartfelt thanks to you for your interest for organising such an event. As is verbally communicated to Dr Das Gupta, the good name of Dr Bhupati Chakraborty, Ex-HoD of Physics City College and Former General Secretary of IAPT, is recommended for the Seminar encompassing several disciplines of students of Science Faculty of your College to be held on March 24, 2023.

Wish a grand success of the Seminar.

Best regards, Pradipta Panchadhyayee, Secretary, RC 15, IAPT. [Quoted text hidden]