

National Seminar Frontiers in Inorganic Chemistry, 20th March 2018.

Sir Syed College, Taliparamba

In association with KSCSTE, Thiruvananthapuram.

Report

The splendid advancement of inorganic chemistry in various fields are not been the centre of attraction of discussion in the recent past. For students inorganic chemistry means the usual age old definitions and reactions. So it is high time to enrich the student community with the discussions of sprawling areas of Inorganic Chemistry. Sir Syed College, in collaboration with KSCSTE, Trivandrum has conducted a national seminar on the realm of the chemistry subject called inorganic chemistry named as Frontiers in Inorganic Chemistry. The inauguration of the seminar was done by Principal, Sir Syed College



Figure 1. Dr. P. T Abdul Azeez, Principal Sir Syed College is inaugurating the National Seminar

Principal was give a motivational speech on and stressed the need of arranging the events like National seminar in connecting the both post graduate and under graduate student to the recent

development in the research fields. The felicitation was done by IQAC Coordinator Dr. Nafeesa Baby. She talked about the recent development in science and each student should get motivation from this seminar in general and other events like workshops where students get platform learn recent advances of science.



Figure 2. Dr. Nafeesa Baby, IQAC coordinator giving felicitation speech.

The first section was handled by Dr Anoop Ayyappan, Associate Professor, IIT Khargpur, West Bengal. He inspired student on the recent development in Catalysis. His topic title was computational studies of early catalytic cycles. His talk was splendid. He has handled two sections in the seminar. Many of students interacted with him and mentioned that this is first time in his carrier student are actively participating in a seminar.



Figure 3. Coorinator Dr. Biju introducing Dr. Anoop Ayyapan



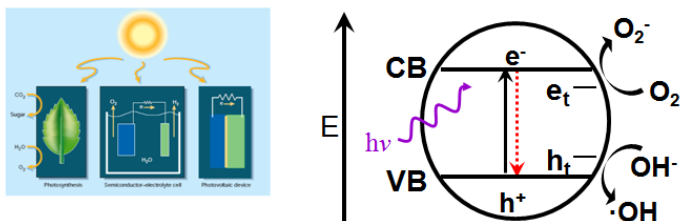
Figure 4. Dr. Anoop Ayyappan is interacting with students

The next section was taken by Dr. Mustafa. O Mavukandy from Masdar Institute, Khalifa University of Science and technology. His topic was Fine tuning of PVDF membranes for enhanced water applications. He has handled two sections in the seminar



The next section was handled by Dr. Baiju K. Vijayan, Assistant Professor, Department of Nano Science Kannur University. He has handled two sections.

Environmental & Energy Applications of Nanomaterials



Baiju K. Vijayan
ASSISTANT PROFESSOR
DEPARTMENT OF NANOSCIENCE, KANNUR UNIVERSITY
EDAT P.O., KANNUR, KERALA-670 327



20th MARCH 2018



There are many students and many faculties from other colleges had attended this function. The function was closed by the vote of thanks from Prof. Sayed . Assistant Professor, Sir Syed College.