MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.-BHUPATINAGAR, Dist.-PURBA MEDINIPUR, PIN.-721425, WEST BENGAL, INDIA

NAAC Re-Accredited BHLevel Govt. aided College

CPE (Under UGC XII Plan) & NCTE Approved Institutions

DBT Star College Scheme Award Recipient

E-mail : mugberia_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

Ref. No.-MGM/ / /2021-2022

Date:- 17/08/2021

Notice

This to notify that APC Roy Memorial Lecture -4 will be organized by Dept. of Chemistry in collaboration with IQAC of the college, on 21th August 2021 at 2:30 PM in online mode. All students, Faculty members and administrative staff of science department are requested to attend the said programme.

mm **Signature of The Principal** Dr Swapan Kumar Misra Principal Mugberia Gangadhar Mahavidyalaya





MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA NAAC Re-Accredited B+Level Govt. aided College CPE (Under UGC XII Plan) & NCTE Approved Institutions DBT Star College Scheme Award Recipient

E-mail : mugberia_college@rediffmail.com // www.mugberiagangadharmahavidyalaya.ac.in

APC Roy Memorial Lecture -5 (2021)

In an innovative adaptation to the current circumstances, Mugberia Gangadhar Mahavidyalaya's Chemistry Department hosted the APC Roy Memorial Lecture-5, featuring a special keynote lecture on "Controlled Drug Delivery and Healthcare." The distinguished speaker for this occasion was Professor Pralay Maity from Banaras Hindu University, renowned for his expertise in the field.

Professor Pralay Maity's lecture, a focal point of the memorial event, explored the critical aspects of controlled drug delivery and its profound implications for healthcare. His insightful presentation style not only enriched the virtual audience of faculty and students but also added a significant dimension to the memorial lecture series dedicated to Acharya Prafulla Chandra Roy.

In addition to the keynote address, the event facilitated a direct interaction session, allowing students to engage with Professor Pralay Maity. This interactive session provided students with a unique opportunity to pose questions and engage in meaningful discussions, further enhancing their understanding of the lecture topic.

YouTube link : <u>https://www.youtube.com/watch?v=3i2tMMvYTKk</u>









