

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

Ref. No.-MGM/ / /2021-2022 Date:- 01/07/2021

Notice

This is to notify that the Department of Physics of Mugberia Gangadhar Mahavidyalaya will organize a webinar on "Whats's Make Everything's" on 4/07/2021 in online platform in association with IQAC of college. All students, faculty members, and administrative staff are requested to attend the said program.



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

Report of webinar on "What's Make Everything's", 2021

The Department of Physics at Mugberia Gangadhar Mahavidyalaya successfully organized a captivating webinar on "What's Make Everything's" on July 4, 2021, in collaboration with the Internal Quality Assurance Cell (IQAC) of the college. The event, conducted on an online platform, aimed to delve into the intricacies of particle physics and the Higgs field.

The distinguished speaker for the webinar was Dr. Arnab Purohit, a Research Associate at CERN (European Organization for Nuclear Research). Dr. Purohit's expertise added tremendous value to the event as he elucidated the fundamental concepts of basic particle physics, leading the audience through an exploration of the Higgs field and its significance in our understanding of the universe.

The webinar garnered enthusiastic participation from students, faculty members, and administrative staff, creating an engaging atmosphere of intellectual curiosity. Dr. Purohit's presentation not only provided valuable insights into complex scientific principles but also made the subject accessible and intriguing to attendees.

As an interactive component, a student quiz on the topic was organized, allowing participants to test their knowledge and further engage with the subject matter. The quiz not only served as a fun and competitive activity but also encouraged students to delve deeper into the nuances of particle physics.

The successful execution of the webinar highlighted the college's commitment to providing students and faculty with opportunities for exposure to cutting-edge scientific knowledge and research. It served as a platform for fostering a culture of scientific inquiry and learning beyond the traditional classroom setting.

YouTube link: https://youtube.com/live/0XjLCYb1cFw



Signature of The Principal
Dr Swapan Kumar Misra

Principal
Mugberia Gangadhar Mahavidvalaya











