



Activity report of Special lecture on 'Taking India to the Moon'

A Special lecture on 'Taking India to the Moon' was organized by Internal Quality Assurance Cell on 29.09.2023. Shri Subhradip Ghosh, Scientist, ISRO delivered his lecture on the said topic to the teachers and students of Gokhale Memorial Girls' College. An interactive session of the speaker with students was followed thereafter.

Short Bio of Shri Subhradip Ghosh

Shri Subhradip Ghosh passed obtained B. Tech degree in Chemical Engineering in 2017 from Heritage Institute of Technology, Kolkata. He completed his post graduation from Indian Institute of Technology Guwahati in 2019. In the same year he joined as Indian Space Research Organization as Scientist. He has completed several training programmes and was associated with number of projects works. He has a Patent for "Microfluidic Immunosensor for Point-of-Care-Testing of Beta-2-Microglobulin in Tear", published on page no.35395 of the office journal of the patent office (controller general of patents, design and trademarks, govt. of India) journal no 32/2019, dated 09/08/2019. Shri Ghosh has also published a paper till date. He is actively associated with Chandrayaan and aditya II mission project.



Banner of the programme



GOKHALE MEMORIAL GIRLS' COLLEGE



Principal, Dr. Atashi Karpha felicitating Shri Subhradip Ghosh



Introduction of speaker by Dr. Sanchita Sen, Co-ordinator, IQAC



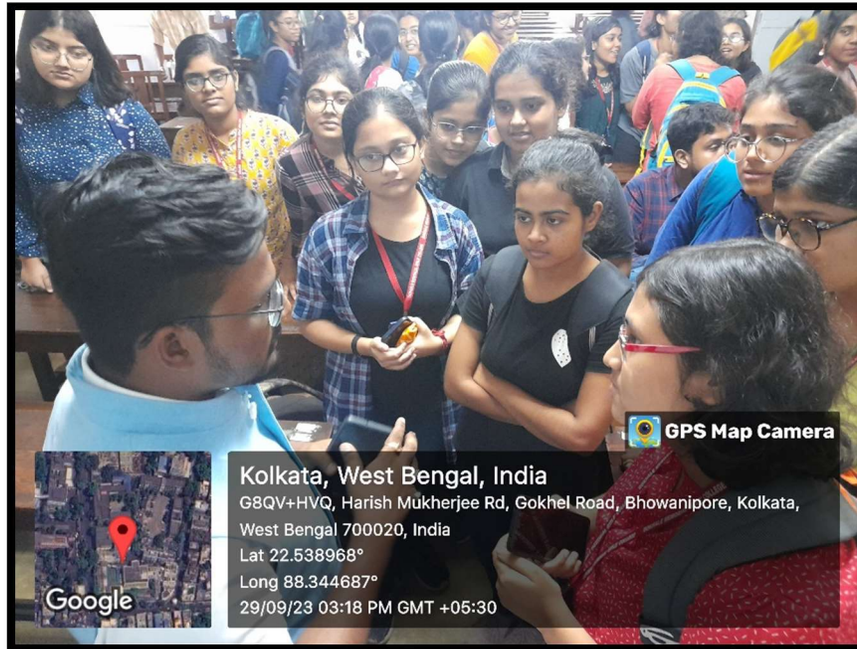
Shri Subhradip Ghosh is delivering his lecture



Vote of thanks by Ivy De, Member, IQAC



GOKHALE MEMORIAL GIRLS' COLLEGE



Interactive session with students and teachers