

**LITTLE FLOWER DEGREE AND PG COLLEGE
UPPAL, HYDERABAD-500039**

Department of Physics and Electronics organized model display in the physics lab on 31 October, 2023, at 10.40 a.m. The aim of this display was to comprehend the technical aspects of a physics and electronics concept. Ten teams of three to four students participated. Students showcased models of various devices, including Chandrayaan-3, Aditya-L1, communication satellite, automatic street light, and multistage rocket, to mention a few. Students gained a thorough understanding of the concept and its nuances by seeing the models. Upon viewing the models, lecturers from various departments shared their thoughts and expressions of admiration.



IIIMPC students Prasanna and Uhitha explaining Automatic Street light system



Students of II B.SC MPCS displaying their poster of Aditya L1



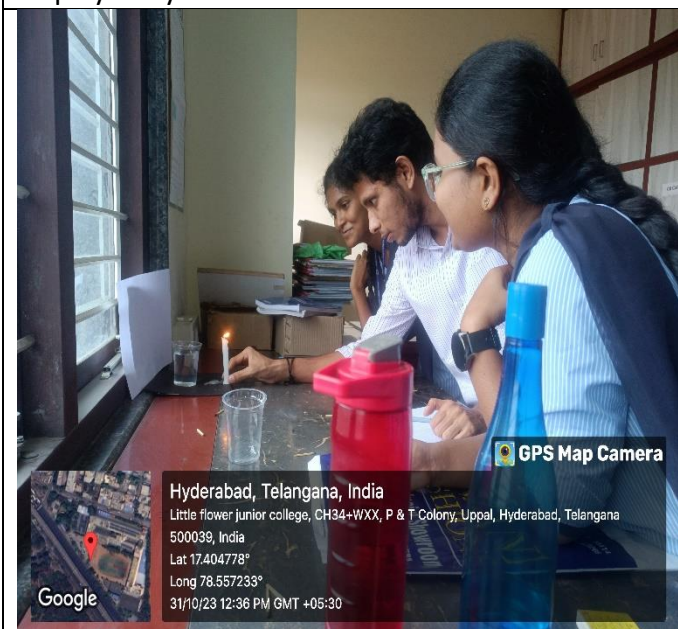
Hyderabad, Telangana, India
 Little flower junior college, CH34+WXX, P & T Colony, Uppal, Hyderabad, Telangana
 500039, India
 Lat 17.404803°
 Long 78.557423°
 31/10/23 12:01 PM GMT +05:30



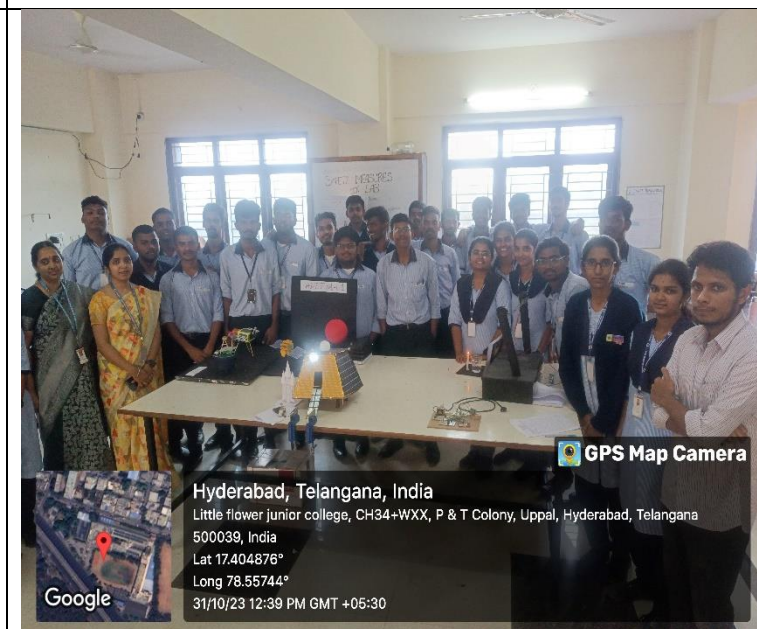
Hyderabad, Telangana, India
 Little flower junior college, CH34+WXX, P & T Colony, Uppal,
 Hyderabad, Telangana 500039, India
 Lat 17.40503°
 Long 78.557489°
 31/10/23 11:32 AM GMT +05:30

Mr. Rama Krishna, Lecturer, Dept. of Physics observing the Geostationary satellite model displayed by II B.SC MECS students

Mr. Vamshi, student of I B.SC MECS explaining about Chandrayaan -3 land rover



Hyderabad, Telangana, India
 Little flower junior college, CH34+WXX, P & T Colony, Uppal, Hyderabad, Telangana
 500039, India
 Lat 17.404778°
 Long 78.557233°
 31/10/23 12:36 PM GMT +05:30



Hyderabad, Telangana, India
 Little flower junior college, CH34+WXX, P & T Colony, Uppal, Hyderabad, Telangana
 500039, India
 Lat 17.404876°
 Long 78.55744°
 31/10/23 12:39 PM GMT +05:30

Harini, Varshitha of III MPCS explaining about concept of reflection

Group Photo of the Participants along with Ms. Naga Lakshmi, Head, Dept. of Electronics & Ms. Shahjahan Begum, Head, Department of Physics, Mr. Rama Krishna, Lecturer, Dept. of Physics