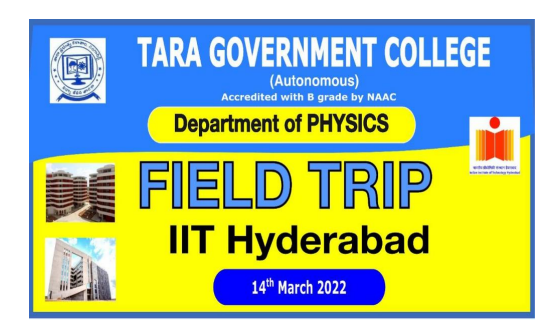
## 4. Field Visit to IIT Hyderabad

## Department of Physics 2021-22

**Date:** 14 March 2022

No of students participated: 40

Students from M.Sc Physics and B.Sc MPCs and MPC students have participated in Pi-Day celebrations conducted at IIT Hyderabad. The students have enthusiastically participated in all the events. Organiser Prof Priyutosh Bandyopadyay has invited the students for the event.







थर्ठभैक्ष रोव्हें के अध्युक्त रंठ्यू के किया के स्वाप्त के स्वाप् Indian Institute of Technology Hyderabad







## a science outreach event March 14, Monday



Birth: March 14, 1879



Death: March 14, 2018

Pi Day is an international celebration recognizing the significance of  $\pi$ , the familiar Creek letter, that denotes the ratio of a circle's circumferance to its diameter. Basic science is incomplete without  $\pi$ , and Pi Day makes sure that this tiny letter gets its well-deserved fame. Inauguration 11:00-11:15 Prof. V Kanchana, Dean Faculty, IITH Prof. Prem Pal, HoD, Dept. of Physics, IITH

Popular Talk-I 11:15-12:00 "From Cosmos to Atoms and More" Dr. Priyotosh Bandyopadhyay Associate Professor, Dept. of Physics, IITH Pictionary 12:00-13:00

Break 13:00-14:30

Interaction With Students 14:30-15:00 Dr. Neeraj Kumar Assistant Professor, Dept. of Mathematics, IITH

Popular Talk-II 15:00-15:20
"The Quantum Realm"
Shilpa Jangid
PhD Student, Dept. of Physics, IITH

Popular Talk-III 15:20-15:40

"A Tale of Dark Matter" Dr. Manoranjan Dutta Postdoc, Dept. of Physics, IITH Break 15:40-16:00

Quiz 16:00-17:00

**Dumb Charades 17:00-18:00** 

Open Mic (for kids) 18:00-18:30

Campus Tour 18:30-19:30 Sky Observation 19:30-21:00

Nakshatra Astronomy Club, IITH

Venue: Auditorium, Acad-A, IIT Hyderabad Organizer: Dr. Priyotosh Bandyopadhyay Sky Observation Coordinator: Dr. Mayukh Pahari









## Telescopic view at IIT Hyderabad

**Objective:** Field Trip **Date:** 14 March 2022

No of students participated: 40

Prof Mayank has shown the moon and stars and Nebula through the Telescope at IITH.



