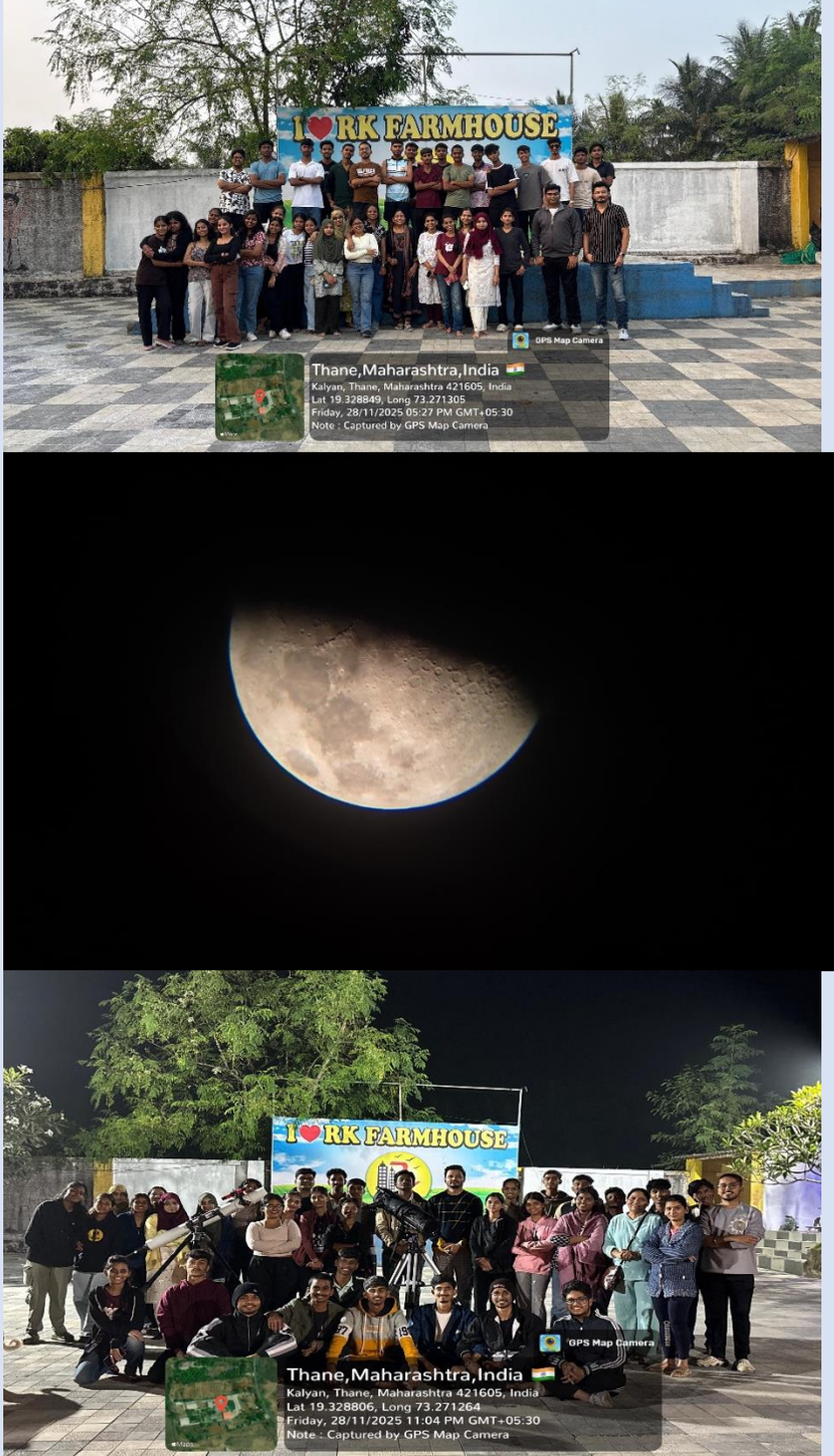


VPM's B.N. Bandodkar College of Science (Autonomous), Thane

Name of activity	Sky Observation (Night & Day)
Objectives of the activity (Maximum 40 words)	<ul style="list-style-type: none"> • To observe the night sky and identify major celestial bodies. • To understand the movement of stars and planets. • To learn the use of basic sky-watching tools like telescopes, star charts, and mobile sky-map apps. • To promote curiosity and scientific thinking among students.
Organizing department/s	Physics Department
Collaborative institute	--
Date (DD / MM / YYYY)	28 th and 29 th November 2025
Venue	R.K. Farmhouse Falegaon Titwala kalyan Maharashtra 421605
Mode (Online/Offline/Hybrid)	Offline
Details of Resource Person/ Speaker (name, designation, institute)	Faculty of Physics Department
Key Participants	F.Y.B.Sc., S.Y.B.Sc. & T.Y.B.Sc.
Remarkable outcomes / key take away messages (max. three)	<ul style="list-style-type: none"> • Students gained practical knowledge of night-sky observation. • Improved understanding of astronomical concepts taught in the classroom. • Enhanced teamwork, discipline, and scientific temperament. • Staff members appreciated the active participation and discipline maintained during the night stay.
Details of Teachers participants	M 02 F 02 T = 04
Details of Student participants	M 17 F 18 T = 35
Outsiders	--
In-house	35
Additional information	<p>Day 1 – 28 November 2025</p> <ul style="list-style-type: none"> • Students and staff arrived at Falegaon, Titwala in the evening. • Introductory session on astronomy, sky directions, and safe night observation practices. • Sky observation started after sunset. • Identification of major constellations such as <i>Orion</i>, and <i>Ursa Minor</i>. • Observation of planets visible during the session such as Moon, Jupiter, Saturn. • Orion Nebula, M32, Pleiades Star Cluster etc. • Group discussion and note-taking by students. • Cultural/educational interaction session before rest.

VPM's B.N. Bandodkar College of Science (Autonomous), Thane

	<p>Day 2 – 29 November 2025</p> <ul style="list-style-type: none">• Early morning sky observation for objects visible before sunrise.• Practical demonstration on tracking the movement of stars across the sky.• Students prepared short summaries of their observations.• Closing session with feedback from students and staff.• Departure after concluding the activity at 2.00pm.
<p>Name of Co-Ordinator</p>	<p>Mr. Ashish A, Koli</p>
<p>Geotagged photo</p>	

VPM's B.N. Bandodkar College of Science (Autonomous), Thane

Flyer/ Notice

B. N. Bandodkar college of science (Autonomous), Thane

Department of Physics
organizes

SKY OBSERVATION

On 28 - 29th November 2025

Explore the journey beyond the stars
and capture the lifetime memories with your phone

Objects to observe
Moon, Saturn, Jupiter,
M42 (orion Nebula)
M31 (Andromeda)
and many more

Venue: RK Farmhouse,
Falegaon, Titwala

Fees: 1300/-

Pay Here

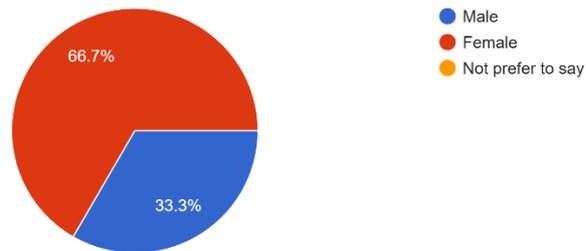
For more deatils and
registration scan here.

Contact: Ashish Koli
9987084575

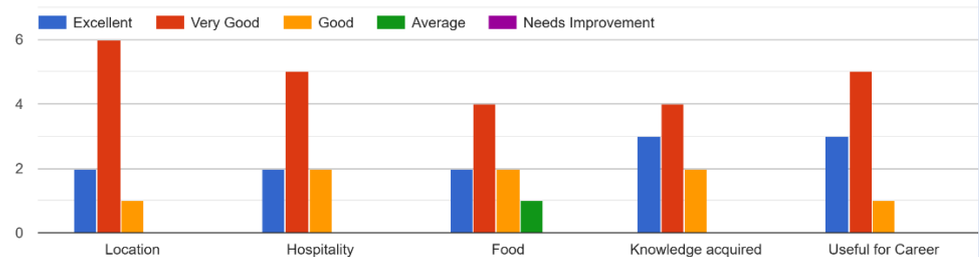
Attendance

Feedback analysis

Gender
9 responses



Rate the Event of Sky observation based on:



VPM's B.N. Bandodkar College of Science (Autonomous), Thane