

The astronomical telescopes

detailed report

Navneet Patel
Roll no: 18208023
BSc. Physics Hons VI Sem

Guidance Teacher
Dr. Parijat Thakur sir
Dpt of pure and applied physics
Guru Ghasidas Vishwavidyalaya
Bilaspur



विभागाध्यक्ष / H.O.D.
शुद्ध एवं अनुप्रयुक्त भौतिकी विभाग
Dept. of Pure & Applied Physics
गुरु घासीदास विश्वविद्यालय
Guru Ghasidas Vishwavidyalaya
बिलासपुर (छ.ग.) / Bilaspur (C.G.)

June 2021

Acknowledgement

The final year project was an excellent opportunity for me to put theory and practice for technical development. Therefore I consider myself a very lucky individual to be a part of this team work at Guru Ghasidas Vishwavidyalaya, Bilaspur under the Department of pure and applied physics.

I would like to express my sincere gratitude and special thanks to my guide Dr Parijat Thakur at the Department of pure and applied physics for being a wonderful supporting pillar in times of hardship. The precious guidance, necessary advice was extremely valuable for my theoretical study and for my project to be a successful one. I choose this moment to acknowledge professor Dr PK Bajpai for motivating us throughout the whole period of the project. I will endeavour the adroitness and knowledge in this possible way to attain valuable career objectives.

Hope to continue cooperation with all of you in the future.

Abstract

In this report we will discuss what is an astronomical Telescope, different kinds of astronomical telescopes. History of telescopes and answers to the questions arises like :-

1. How has the telescope changed the scientific view of our universe?
2. Would the world be behind technologically if the telescope had not been used to research the heavens?
3. What will newer, better telescopes reveal?

Telescope, device used to form magnified images of distant objects. The telescope is undoubtedly the most important investigative tool in astronomy. It provides a means of collecting and analyzing radiation from celestial objects, even those in the far reaches of the universe.