

SPECTROMETER:

www.iiserpune.ac.in

https://youtu.be/Krah1Tu_EyU

ACHROMATIC LENS:

https://en.m.wikipedia.org/wiki/Achromatic_lens

CARDINAL PPOINTS:

[https://en.m.wikipedia.org/wiki/Cardinal_point_\(optics\)](https://en.m.wikipedia.org/wiki/Cardinal_point_(optics))

<https://www.theglobaltutors.com/theglobaltutors/Optics-Homework-Help/optical-cardinal-points>

COMBINATION OF THIN LENSES IN CONTACT:

PRADEEP'S FUNDAMENTAL PHYSICS CLASS 12 VOL. II

TELESCOPES AND MICROSCOPES:

PRADEEP'S FUNDAMENTAL PHYSICS CLASS 12 VOL. II

RAMSDEN AND GAUSSIAN EYEPIECES:

<https://youtu.be/vZjGa49xfI0>

<https://encyclopedia2.thefreedictionary.com/Gauss+eyepiece>

OPTICAL LEVELLING AND FOCUSING OF SPECTROMETER FOR EMITTING AND RECEIVING PARALLEL RAYS:

<https://aashish157.github.io/Physics-Lab-Website/refractive.html>

CONSTANT DEVIATION SPECTROMETER:

<http://www.niser.ac.in>

PRISM FORMULA:

PRADEEP'S FUNDAMENTAL PHYSICS CLASS 12 VOL. II