COMSOL MULTIPHYSICS

Summary of the work done/things learnt in the ray optics module

8th JUNE 2023 - 23rd JUNE 2023

AMARNATH (MS22070) VARNAN (MS22133)

BRIEF SUMMARY

-Retroreflector (corner retroreflector made in blank project)

-Creating 2D Geometry

- -Creating 3D Geometry, use of Extrude, Revolve and Sweep
- -Gravitational lensing modeling using variable refractive index in surroundings of sun. (followed tutorial given online)
 - -Simple Michelson interferometer model from blank project











