

Department of Physics & Astrophysics  
Observational Astronomy Lab - 2016 (PHYS-579)

Group	Name	Project Title
1	Prateek Kumar Rinesh T.	Astrophotography of a cluster using CCD Camera (CCD Characteristics, Extinction coefficient, and Magnitude of bright stars)
2	Ashish Goel Dukhishyam Mallick	Astrophotography of a cluster using CCD Camera (CCD Characteristics, Extinction coefficient, and Magnitude of bright stars)
3	Krishan Kumar Amit Kumar	Astrophotography of a cluster using CCD Camera (CCD Characteristics, Extinction coefficient, and Magnitude of bright stars)
4	Bharat Bhushan Rath Arindam Bala	Astrophotography of a cluster using CCD Camera (CCD Characteristics, Extinction coefficient, and Magnitude of bright stars)
5	Tanvi Sharma Surbhi Jain	Astrophotography of a cluster using CCD Camera (CCD Characteristics, Extinction coefficient, and Magnitude of bright stars)
6	Anshika Chugh Sanatombi T.	Sun-spots data analysis + Astrophotography
7	Kusum Lata Kartika Panwar	Reddening & distance of open clusters
8	Kanupriya Sakshi Malik	Determination of temperature of an artificial star using SSP3A photometer in the laboratory
9	Fahim Varsi Gaurav Gupta	Modelling Stellar Pulsations