



Radio  
Astronomy  
centre Ooty

**Objective: To kindle and pave platform to develop the knowledge towards the learning of celestial objects.**

**Motivates to visit various Planetariums and inculcates the flavor for further learning.**

**Exhibit their skills and knowledge regarding the accomplishments of ISRO in the *Mangalyan Mission and Chandrayan-II, III***

**Visit to ISRO, Visvesraiya Museum, Jawaharlal Planetarium, HAL**



Inauguration of Astronomy Club on Kalai Vizha  
OCT 18, 2017

**Glimpses of activities Involved *to kindle the Interest of students***



Model on  
Chandrayaan – II 2019-20



Exhibits during 2022-23



Zero Shadow day activity  
During 2022-23



Supernova & Pulsar models  
OCT 18, 2017

Laser Interferometer  
Gravitational-  
wave Observatory (LIGO)