Annual Planner for after school Space Club Sessions				
Day	Session Name	Final dates	Day	Timings
Day 1	Orientation to SPACE Astronomy Club: Module 1 Comets & Asteroids	05 October 2016	Wednesday	01:15pm to 02:45pm
Day 2	Astronomer's Tools (Club Kit) A Grid in the sky Creating a Sky Map	07 October 2016	Friday	01:15pm to 02:45pm
Day 3	Astrophotography Level 1: An Interoduction to DSLR Camera Astrophotography Level 1: Working on DSLR Camera	26th Oct 2016	Wednesday	01:15pm to 02:45pm
Day 4	Stellarium: A Sky Simulation Software Understanding the Telescope Hands on Telescope	4th Nov 2016	Friday	evening time
Day 5	Rocket Science Level 1: Basics of Rocketry  Construction of Hydro rockets  Launching of Hydro rockets	9th Nov 2016	Wednesday	01:15pm to 02:45pm
Day 6	Directions in Day Time : Finding Cardinal Directions Project Paridhi : Measuring Earth's Circumference	16th Nov 2016	Wednesday	12:00pm to 01:00pm
Day 7	Sun : Our Daytime Star Solar Observation: Safe Viewing Techniques	23rd Dec 2016	Friday	01:15pm to 02:45pm
Day 8	Astronomy Day Preparation	21st January 2017	Saturday	11:00am to 01:00pm
Day 9	Astronomy Day	28th January 2017	Saturday	08:00am to 01:30pm
Day 10	Orientation of night sky Night Sky through maps Real time Night Sky Observation Observation Thrugh Telescope	3rd February 2017	Friday	Night trip

Note: Program may be subject to change due to weather or any other conditions