

ST. JOSEPH'S COLLEGE (AUTONOMOUS) TRICHIRAPALLI-02



Extension department

SHEPHERD

Teach about Solar system

Group: Science

NUMBER OF STUDENTS: 07

S.NO	D.NO	NAME
01	22PCA127	Sanjay Rohith A
02	22PCA103	Armstrong Seles A
03	22PCA105	Amala P
04	22PCA116	Jessica Mary A
05	22PCA124	Prabakaran F
06	22PCA128	Prince Roshan P
07	22PCA149	Sanjay V

CO-ORDINATOR: Mr.C.Jeyachandran

GROUP LEADER: 22PCA127 Sanjay Rohith A



INTRODUCTION:

This is an activity regarding the teach about solar system to the children. We went to visit our slum Pathuvainagar on 02-07-2023 (Sunday).

Overview of visit:

This activity started at around 9:00 am and we gather the people and children in the church, Around the 15 children, after gathering MS. Jessica Mary explained about the solar system, and explained about how the space particles revolve around earth, some doubts are asked by the children and they get valid answers for their doubts, Then she talked about comets and meteoroids passing over the sky, and entire team has showed the mechanism of solar system by a video in laptop, That video contains overall analysis of the planets in the solar system, explained about each planet and their status, their movement in orbit of the solar system, so the animated video explanation surely helped the children to understand easily and the lecturing by video format has increase the interest of the children to learn more. Then Mr. Sanjay Rohith explained about the nature of each planet in the solar system and reasoned about the formation and living probability of the planets, gave the hint about the big bang theory

Outcome of visit:

Through this program the children of the pathuvainagar can get the detailed information about the solar system, and the children get more interest in science and astronomy, and the video explanation helped children to explore more about the solar system and space.

Here are photo references





