National Science Day 2022 ISRO Program A Journey from Earth to Mars

Department of Information Technology 2^{nd} shift and Computer Science & Engineering 2^{nd} shift organized an industrial visit for students of 2^{nd} and 3^{rd} year at ISRO Delhi on 28^{th} Feb 2022. Dr. Sitender, Assistant Professor in Department of Information Technology was appointed as the faculty coordinator for this visit. The following students participated in the visit:

Student Name	E-Mail	Branch
Shivam Pandey	Shivampandey9312@gmail.com	IT
Shubham Batwani	Shubhambatwani142@gmail.com	IT
Yashdeep	bhardwajyashdeepit@gmail.com	IT
Dixa	Dixakanojia2002@gmail.com	IT
Mahatav Kapoor	Mahatavkapoor02@gmail.com	IT
Arvind Agrawal	arvind@msit.in	CSE
Rahul	Jrahul1118@gmail.com	CSE
Rishika	Rishikakanojia1063@gmail.com	CSE
Sarthak Tiwari	sarootiwari@gmail.com	CSE
Saanvi Bhagat	Sanvibhagat13@gmail.com	CSE



National Science Day 2022 ISRO Program A Journey from Earth to Mars

An exclusive seminar session "ISRO PROGRAM- A Journey From Earth To Mars" for the Students of Private Institutions was organised by NRSC REGIONAL REMOTE SENSING CENTRE on the Occasion of Science Day scheduled on 28th FEB 2022 at 2.00 pm in its endeavours to empower leaderships. The session was hosted by respected **Dr. Vinod Kr. Sharma** who firstly Welcome all the Colleges and Respective Faculties and gave the brief overview of the session.

This crucial session was attended by our respected college faculty **Dr. Sitender** along with 10 students of different branches of **Maharaja Surajmal Institute of Technology.**

Further, The session was Addressed by Sh. Hari Krishnan G, Scientist 'SG' & OSD, DOS. on Science & Technology, it was elated with the innovative suggestions and ideas. He mentioned some of the milestones achieved by Indian Space Research Organisation. And further Dr. B. K. Bhadra, Scientist 'SG' & DGM threw light on the "A Journey from Earth to Mars", where he discussed the challenges faced by ISRO and How the launch became successful in the first go itself. Afterwards, Dr. Vinod Kr. Sharma Discussed about Opportunities & Challenges in Remote Sensing where he threw light on various opportunities provided to students in the field of Btech, Mtech in Computer Science/Information Technology and Electronic Communication and the importance of science in different fields. Atlast there was an Interactive program for student participants and a visit to a exhibition hall where Mr. Akash described various satellite models which have been launched like Chandrayaan-1 Chandrayaan-2, Polar Satellite Launch Vehicle (PSLV), Geosynchronous Satellite Launch Vehicle Mark II (GSLV Mk II) and many more.

In the end, **Mr. Akash** wraps up the session with vote of thanks and Faculties presented with memento as a thanksgiving.

Dr. Sitender is thankful for the valuable inputs delivered by **Dr. Vinod Kr. Sharma, Dr. B. K. Bhadra, Scientist,Sh. Hari Krishnan G, Scientist and Mr. Akash**, He is appreciative of the commendable efforts taken by **NRSC REGIONAL REMOTE SENSING CENTRE** for initiating such a knowledgeable and informative session.