

NATIONAL REMOTE SENSING CENTRE(NRSC), JEEDIMETLA CAMPUS VISIT:

Faculty Coordinator: Mr. S. Mallesh, Assistant Professor.

With the intention to give real time industry experience to the students on 22nd February 2023 requested NRSC, Jeedimetla Campus for a industrial visit. NRSC Approved our request and confirmed the date of visit is 23.03.2023. In addition to the permission NRSC also given chance to our five students to give their presentations on the occasion of Azadi Ka Amrit Mahotsav which is being organized by on the same day of our visit. i.e. 23.03.2023.

We, 69 IIIYear students and 5 faculty members started from CMR Technical Campus at 9.40am and reached NRSC Jeedimetla campus by 1.10am. We got great welcome by the staff of NRSC and also displayed their wishes on the TV screen which is kept at the entrance.



NRSC Scientists explained about the origin of satellites, types and its applications of various satellites. After their talks, given chance to our students presentations. Five students presented their presentations in which they have given prizes to 3 students and NRSC caps to remaining two students.





Later they guided us for the exhibition. Scientists shown, explained about various satellite images, payloads, dummy satellites and some parts of equipment used in the launching.



Finally NRSC team gave us hard and soft copies of our group photos and as a token of respect we also presented our college mementos and shawls to the NRSC scientists. Our students took some photographs inside and outside the campus, students got some real time experience during exhibition and expressed their happiness towards the trip. At 2pm we started from NRSC and reached CMRTC by 2.40pm, it concludes the visit.





On behalf of students and faculty expressing our sincere thanks to HOD Prof. G. Srikanth sir for encouraging us to initiate it, special thanks to Director Dr. A. Raji Reddy sir for approving it and finally thanks to management for the facilities providing the students to learn beyond the syllabus and outside interaction.