PITHPAUR RAJAH'S GOVT. COLLEGE [A]:: PHYSICS

SCIENCE AND SCIENTIFIC TEMPER PROMOTION WING

THE THIRD LUNAR MISSION OF ISRO TO MOON- CHANDRAYAAN -3

23 August 2023

A student gathering is scheduled at 5:00P.M Tomorrow (23 August 2023)Landing of Chandrayaan-3 Mission on Moon. All students and staff are requested to Assemble at LCD HALL-2.

Features of the Mission

Landing date on the Moon: 23 Aug 2023

Landing Place on Moon: South Pole:

Cost of the project: 615 Cr

Come ... Let's watch the Historic Mission Live... and wish ISRO Scientists a successful Mission...

Team Scientific Temper promotion...

Chairman: Principal

Coordinator: Mrs. M. Surekha, Dept. of Physics Members: Sri P. Vijay Kumar, Chemistry

Dr. B. Elia, Dept of Zoology

Sri G.P. Chakravarthy, Biotechnology

Dr.B. Lakshmi, Microbiology

Sri R.V. Satyanarayana, Computer Science

Chandrayaan-3 is the third Indian <u>lunar exploration</u> mission under the <u>Indian Space Research</u>

<u>Organisation's</u> (ISRO) <u>Chandrayaan programme</u>.

It consists of

- a lander named Vikram and
- a rover named **Pragyan**

ISRO's mission objectives for the Chandrayaan-3 mission were:

- 1. Getting a lander to land safely and softly on the surface of the Moon.
- 2. Observing and demonstrating the rover's driving capabilities on the Moon.
- 3. Conducting and observing experiments on the materials available on the lunar surface to better understand the composition of the Moon.
- 4. To analyse the chemical and geological composition of lunar surface.







