

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 [lunar exploration](#) mission under the [Indian Space Research Organisation's](#) (ISRO) [Chandrayaan programme](#).

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.

