

Name: Nayama Valsa Scariah Roll No: PHD/RS/10003/17

Email id: phdrs10003.17@bitmesra.ac.in

Research Topic: Assessment of Impact of Martian climatic variables on aeolian activity over Gale crater

and its surroundings.

Educational Qualification: M-Tech (Remote Sensing) **Skills:** Honesty, self-confidence and determination

Experiences: Achievements:

- Attended workshop on "Hyper spectral remote sensing" conducted by National Remote Sensing Centre (NRSC), Hyderabad from 03-07-2017 to 07-07-2017
- Attended the Short Course on Challenges and Advances in Planetary Science (CAPS 2017), from dated 18/09/2017 to 22/09/2017 organized by Centre for Earth Sciences, Indian Institute of Science, Bengaluru.
- Attended Mars Orbiter Mission (MOM) SCIENCE MEET is scheduled on 25th September 2017 (Monday) at ISRO HQ, Bangalore

Hobbies: Reading, travelling, and cooking