PRIYANKA PRAJAPATI

Student





its.priyankaprajapati.2002@gmail.com

EDUCATION

2021-26

Course - Integrated MSc. Physics

University - Sardar Vallabhbhai National Institute of Technology,

Surat

CGPA

Semester 4: 7.94

Semester 3: 7.54

Semester 2: 7.82

Semester 1: 8.71

XII

87%

X

93.4%

EXTRA CURRICULAR

- volunteered for ISRO vikram sarabhai SpaceExhibition organised by think India, SVNIT dated 24 and 25 December 2022.
- Participated in researchathon conducted byphysics club SVNIT
- Part of NCC SVNIT
- member of design team for CEV club, SVNIT

SOFT SKILLS

- Communication skills
- Teamwork
- Problem-solving skills
- creative

RESEARCH EXPERIENCE

- Conducted in-depth experimental investigations on the optoelectronic properties of V2O₅ nanoparticles.
- Used spectroscopy and characterization techniques for analysis.
- Collaborated closely with a research team to collect and interpret data, contributing to a comprehensive understanding of the material's optoelectronic behavior.