Department of Physics,

Veer Narmad South Gujarat University, Surat.

Prospectus for Admission 2024-2025



Departmental Brief History

- Establishment Year : 1970 ٠
 - Programs offered :
 - Physics)

.





Dr. I. B. Patel

Professor and I/c Head

- M.Sc. (Solid State Physics), MS University, Baroda
- DCA, SP University, Vallabh Vidyanagar

Ph.D. (Materials Science), VNSG University, Surat

Dr. P. B. Thakor

Professor

M.Sc. (Solid State Electronics), SP University, Vallabh Vidyanagar

Ph.D. (Theoretical Condensed Matter Physics), SP University, Vallabh Vidyanagar

Dr. B. P. Modi





M.Sc., Gujarat University, Ahmedabad

M.Phil (Solid Semiconductor Devices), VNSG University, Surat

Ph.D (Solid Semiconductor Devices), SP University, Vallabh Vidyanagar

Dr. J. M. Dhimmar

Associate Professor

M.Sc. (Physics-Electronics), VNSG University, Surat Ph.D. (Solid Semiconductor Devices), VNSG University, Surat



Dr. Dipali J Chokhawala

Department of Physics

Assistant professor (Adhoc)



Department of Physics

Dr. Nipa M. Shastri

Assistant professor (Adhoc



Mr. Pruthvisinh Rajeshsinh Parmar

Department Of Physics

Assistant Professor (Adhoc)



Ms. Herry K. Patel **Department Of Physics**

Assistant Professor (Adhoc)



1. M Sc Physics (Electronics, Materials Science and Theoretical

2. M Sc Electronics

3. Ph.D Physics



<u>Intake</u>

	Number of Intake		
Name of Programme	Regular Intake	Higher Payment Intake	Total Intake
M.Sc. Physics	36	31	67
Eligibility	Graduation in Science with Physics or any subject equivalent to or allied to Physics.		
M.Sc. Electronics	13	8	21
Eligibility	Graduation in Science with Electronics or any subject equivalent to or allied to Electronics.		

Fees (First Semester)

Program	Regular Seat Fees	HF Seat Fees
M.Sc. Physics	Boys : 6935/-	Boys : 21935/-
	Girls : 4435/-	Girls : 19435/-
M.Sc. Electronics	Boys : 6935/-	Boys : 21935/-
	Girls : 4435/-	Girls : 19435/-

Structure of Program :

- Duration : 2 Years (Semesters : I to IV)
 CBCS : 2010-11
 Credits : 24/Semester
- Total No. of Courses : 24
- Courses focus on Employability/Skill Development : 24

Career Options :

- · Our students are the ambassadors of the department.
- · Students having good opportunities at different teaching positious.
- · Students having good opportunities at industries as a serviceman as well as mento

Infra Structure & Learning Resources

- Class rooms: 05
- Laboratories: 09

