



Goals

The broad goal in the teaching of undergraduate students in Ophthalmology aims at

- To provide such knowledge and skills that shall enable the student to practice as a clinical and primary eye care physician and also to function effectively as a community health leader to assist in the implementation of national programme for control of blindness and rehabilitation of visually impaired.

Objectives

Knowledge

- Common problems affecting eye
- Principles of management of common ophthalmic emergencies
- Effects of local and systemic diseases on eye
- National programme for control of blindness implementation by organising various camps at various levels
- Eye bank organization

Skills

- Assisting in diagnostic procedures like visual acuity testing, tonometry, corneal staining, subjective refraction and direct ophthalmoscopy
- Diagnosing and treating common eye problems
- Assisting in therapeutic procedures like sub-conjunctival injection, corneal/conjunctival foreign body removal, nasolacrimal duct syringing
- Providing first aid in ophthalmic emergencies
- Assisting in community health surveys and primary eye care services in primary health centre.

Infrastructure

Sr. No.	Room	Area (Sq. m)
1	Professor and Head Of Department	21.68
2	Associate Professor	15.24
3	Assistant Professor	21.58
4	Resident Room	19.78
5	Non-Teaching Staff	11.46
6	Departmental library/Seminar room	38.04
7	Office	12.37
8	Research Laboratory	21.47
9	Extra Room	24.05

Equipment's-OPD

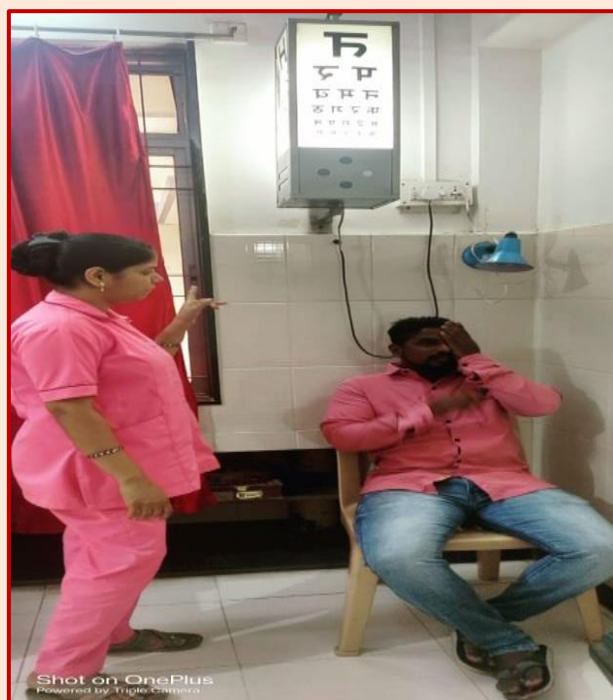
Auto Refractor meter



Automated Perimeter



Visual acuity testing and Refraction



Slit Lamp Examination



Operation Theatre

Operating microscope with video screen



Phacoemulsification machine



Infrastructure: Departmental Library

	Departmental Library	Central Library
Number Of Books	101	359
Number Of Titles	96	171

Journal Name	Frequency
Indian Journal Of Ophthalmology	Monthly

Student Support & Progression

- Didactic Lectures
- Clinical Postings
- Seminars
- OSCE

Students Evaluation

Our institute follows continuous-Internal assessment

- Theory & Practical Examination AS PER MUHS
- REGULAR class tests
- Clinical tests at the end of clinical postings

Teaching learning methods

- Didactic lectures
- Clinical postings
- OSCE
- PowerPoint presentations
- Video presentations
- Interactive group discussions

Departmental Activities

- Various camps for
- Cataract screening
- Diabetic retinopathy screening
- Glaucoma awareness programmes

Best Practice of Department

- Specialty clinics
- Advanced machineries and experts
- Minimal Time between OPD to admission and for Operation
- Outreach camps for remote area patients



Camps

