



Teaching and Training



Access to 1200 bed teaching hospital, NABL accredited labs, sophisticated operation theatres provide an exposure to students on wide spectrum of diseases and keeps them up-to-date on the latest developments in the field.



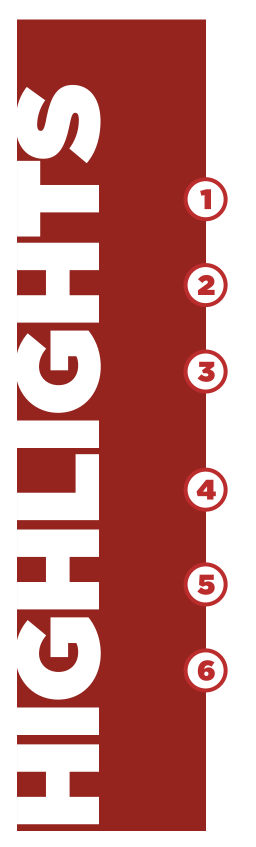






We have a highly competent team of faculty with a combination of both clinical & academia, who not only provide theoretical knowledge but also empower students with applied skills such as field postings, patient interactions, training in simulated environments to deal with invasive procedures exposure to critical patients.







Interactive and integrative learning

Most concurrent teaching and learning aids

Constant exposure in frontier areas of Paramedics

Access to 1200 bed super-specialty hospital

Sophisticated and advanced laboratories

Field postings & patient interaction





Bachelor of Optometry (B.Optom.) With this program you will be able to:

- Gain an understanding of structure & functioning of the eye.
- Students learn about prescribing spectacles, contact lenses & low vision devices.
- Assess patient's eyes to identify vision, defects and injuries.
- Evaluate eye defects and to maintain medical files of the patients.
- Perform eye inspections and to compile & record treatment plans.



Job scope in optometry include the public health community, sports vision, behavioral optometrists. vision therapy clinics, contact lens practice, low vision clinics, diagnostics, NGOs, and blind schools.

Can open their own optical centers or can work as optometrists in an eye hospital private and government. Scope lies for higher studies like M.Sc., Ph.D. in optometry and can take up a career in teaching in optometry schools, or go for fellowships in different branches of eye and become specialists.

Job Roles

- Customer Care Associate
- Private Practitioner
- Professor
- Trainee Optometrist
- Vision Consultant
- · Optometry Researcher







The candidate must have passed the 10+2, i.e. C.B.S.E. / I.S.C. / Intermediate Board examination or its equivalent, with the last two years of such study comprising of Physics, Chemistry, Biology / Biotechnology / Health Care Sciences and English, from a recognized Board. The candidate must have passed individually and obtained a minimum of 45% (For SC/ST/OBC candidates, 40%) marks in aggregate in Physics, Chemistry and Biology/ Biotechnology / Health Care Sciences, taken together & also in aggregate.

6 Semesters

+ 12 Months Internship









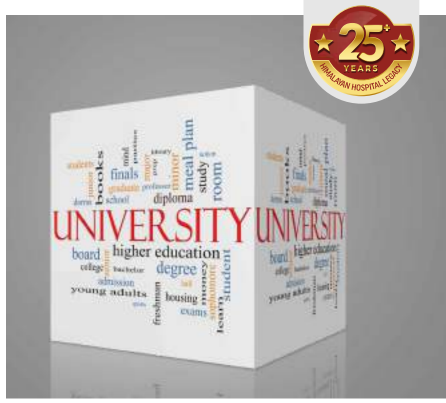
UNDERGRADUATE DEGREE

Bachelor of Optometry (B.Optom.)

Admission will be made as per the merit list prepared on the basis of marks obtained in 10+2 and entrance examination.







Bachelor of Optometry (B.Optom)

Fee Category	Program	Fee*(₹)
Tuition Fee (Per Year)	Regular-AIC	50,000
	Regular-PRU	37,000
Admission fee	One Time, at the beginning	10,000
Enrollment Fee		1,000
Refundable Security		10,000
Examination fee (Per University Exam)*	Regular	4,000
Supplementary Exam fee (Per Course)*		1,000
Convocation Fee	One Time, Final Year	2,000
Vaccination Charges (if not vaccinated)	One Time, at the beginning	1,500

AIC - All India Category | PRU – Permanent Resident of Uttarakhand *Fee is subject to revision





- Merit Scholarship
 Upto 100% of Tuition fee
- Merit cum Means Scholarship
 Upto 50% of Tuition fee
- Special Scholarship
 Upto 100% of Tuition fee for
 - Ward of Armed Forces/Para Military Forces/Police Force Personnel (Serving and Retired; Non-commissioned Officers)
 - Transgender Candidate
 - Differently abled Candidate
- Completely free education for One Candidate in each academic program of the University who is an orphan / has no earning member in the family.
- Alumni concession
 Upto 25% of Tuition fee
- 6 26% fee relaxation for students from Uttarakhand (Permanent resident)
- Interest free Education Loan facility.

Bachelor of Optometry (B.Optom.)



*Terms & Conditions Apply



0135-2471135, +91 70553 09532, 70553 09533





Established under Section 2(f) of UGC Act 1956, enacted vide an Act of Uttarakhand No. 12 of 2013.

www.srhu.edu.in