Summer Internship in Optometry
Pre-clinical training

6 May - 31 May 2024 (4 weeks)

Last date for enrollment 27 April, 2024
Looking for experience this summer? 
Exciting opportunity for optometry students!

Our summer internship program offers students a unique opportunity to gain hands-on experience in the field of optometry. As a summer intern, you will have the chance to work closely with experienced optometrists during the four weeks of hands-on sessions and learn about comprehensive eye examination skills. Use summertime wisely to bridge the gap between the theory taught in class and the practical realities observed in the clinical setting. Join our Summer Internship in Optometry—Pre-clinical Training.

<table>
<thead>
<tr>
<th>Program Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
</tr>
<tr>
<td><strong>Limited slots</strong></td>
</tr>
<tr>
<td><strong>Who can apply?</strong></td>
</tr>
<tr>
<td><strong>Course fee</strong></td>
</tr>
<tr>
<td><strong>Last date for enrollment</strong></td>
</tr>
</tbody>
</table>
| **Venue** | Brien Holden Institute of Optometry and Vision Sciences  
L V Prasad Eye Institute  
Gullapalli Pratibha Rao (GPR) campus, Kismathpur,  
Don Bosco Nagar Post, Hyderabad- 500 086 |
| **Accommodation** | Hostel accommodation is available within the campus. Approximate charges: 2000 INR+18% GST. Food charges are extra, the charges range between 3500-4000 INR for one month. |

**Program Highlights**

- Sessions by experienced faculty
- Hands-on pre-clinical practice
- Faculty mentoring while you perform the examination techniques
Modules Covered

- Eliciting clinical history
- Visual acuity assessment
- Refraction
- Anterior segment examination

Module Content

Module 1
Eliciting clinical history
Eliciting case history for an ophthalmic patient during a comprehensive eye examination and making a tentative differential diagnosis.

Module 2
Visual acuity assessment
For distance vision and near acuity

Module 3
Refraction
Manual lensometry
Objective refraction
Subjective refraction
Spectacles prescription writing

Module 4
Anterior segment examination
Examination of the anterior segment ocular structures using slit lamp bio-microscope
Measurement of Intraocular Pressure (IOP)