Clinical Internship in Optometry
(July 2023 - July 2024)

C L GUPTA EYE INSTITUTE
Objective:
To provide hands-on experience and enhance patient care management skills through practical-based training under the guidance of the CLGEI faculty.

To provide exposure and knowledge in research process in eye health care area.

Program structure:
During the 13 months of clinical training, after 1 month of pre-clinical training each trainee will be rotated through comprehensive, subspecialty clinics for practical-based training.

Eligibility:
Candidate should have completed third year of optometry training (without any backlog/s) from a recognized Optometry School/College/Institute.

Important dates and application details:
- Application form available from: 15th March 2023
- Last Date to Apply: 15th May 2023
- Entrance date: 02nd June 2023
- Program commencing date: 15th July, 2023
- Online interview: 10th June, 2023
## PROGRAM DETAILS

<table>
<thead>
<tr>
<th><strong>Program duration</strong></th>
<th><strong>13 months</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internship start date</strong></td>
<td><strong>15th July 2023</strong></td>
</tr>
<tr>
<td><strong>Selection Process</strong></td>
<td>On merit basis through admission examination, (admission examination consists of test and personal interview)</td>
</tr>
<tr>
<td><strong>Mode of Examination</strong></td>
<td>Online (Syllabus – B. Optom 1st to 3rd year Subjects)</td>
</tr>
<tr>
<td><strong>Online Examination Date</strong></td>
<td><strong>02nd June 2023</strong></td>
</tr>
<tr>
<td><strong>Online Interview Date</strong></td>
<td><strong>10th June 2023</strong></td>
</tr>
<tr>
<td><strong>Last date of application</strong></td>
<td><strong>15th May 2023</strong></td>
</tr>
<tr>
<td><strong>Application Form</strong></td>
<td>Available at <a href="http://www.clgei.org">www.clgei.org</a> (under Education tab, optometry training program) Google form link for application/registration</td>
</tr>
<tr>
<td><strong>Application fee</strong></td>
<td>590/- INR (Nonrefundable) Mode of payment: Online payment/ NEFT Transaction details mention in online registration form</td>
</tr>
<tr>
<td><strong>Internship course fees</strong></td>
<td>75000/- INR</td>
</tr>
<tr>
<td><strong>Accommodation</strong></td>
<td>Shared accommodation in the campus for female candidates only Hostel Fee (3500/- INR/month)</td>
</tr>
<tr>
<td><strong>Internship Place</strong></td>
<td>C L Gupta Eye Institute, Moradabad, U.P., India</td>
</tr>
</tbody>
</table>

- The Internship program will be a 1 year 15 days program, and the minimum amount of time to be devoted to clinical work will be 6 days per week.
- This clinical work will consist primarily of clinical posting with optometrists/ophtalmologists or independent approximately 4 days/week.
- There will be one advisor/mentor assigned to guide the interns in educational and clinical activities throughout the program. The advisor will act as an advocate for the interns and will provide ongoing guidance to the interns during the program.
• Interns must conduct and submit an original research project for completion of program.

• Interns must maintain a logbook which needs to be submitted at the end of program.
• Interns must actively participate in didactic lectures, Journal club and grand rounds.

• Interns need to do Emergency duties on Sunday and night emergency duties according to duty roster.

## Departments for postings

### Comprehensive Clinic
Department consists of mostly walk-in patients which helps in building up knowledge about proper history taking in different cases, visual acquity assessment in different age group, handling instruments, differentiating pathologies, etc.

### Cornea and Anterior Segment Clinic
Focuses on evaluation and optometric management of anterior segment related diseases. Refraction and investigations for special cases like corneal ectatic conditions, refractive surgeries, etc.

### Posterior Segment Clinic
Posterior Segment mainly comprises of Retina and Glaucoma department which focuses on evaluation and management of posterior segment disease along with some special skills like gonioscopy and interpretation of different reports.
**Pediatrics and Orthoptics Clinic**

It focuses on developing special skills such as eliciting history, dealing with children, prescribing spectacles in pediatric age group, evaluation, diagnosis and management of different types of squint, binocular vision assessment, etc.

**Contact lens Clinic**

It focuses on fitting and dispensing of different contact lens such as soft, RGP, Rose K, mini scleral and scleral lens. It also focuses on managing of complications related to contact lens.

**Low vision Clinic**

It focuses on trial and dispensing of different low vision aids along with counselling. Also, enhances knowledge about rehabilitation and referral criteria for low vision certificates for government benefits.

**Diagnostics**

It focuses on enhancing skills of interpretation of reports and operating different machines like A-scan, B-scan, Pachymetry, Lipiview, OCT, Pentacam, Aberrometry, FFA, Fundus photo and Electrophysiology (ERG, EOG and VEP).

**Optical and OT Posting**

Optical posting mainly focus on enhancing skills on selection and advising of different frame and lens material, troubleshooting, fitting assessment of spectacles, etc. OT posting is for observation to know about different surgical procedures and how to assist.
C L GUPTA EYE INSTITUTE

Contact Details:

Phone: 0591-2477800
Email: optometryedu@clgei.org
Website: www.clgei.org