CL GUPTA SCHOOL
OF OPTOMETRY

ADMISSION SESSION 2021

THE BEST OPTOMETRY SCHOOL IN WESTERN U.P.

PROSPECTUS

CL GUPTA SCHOOL OF OPTOMETRY

Ramganga Vihar Phase II, Moradabad
Pin- 244001, Uttar Pradesh

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optometryedu@clgei.org
I believe that education is much more than empowerment in terms of knowledge and skills. C L Gupta Eye Institute, Moradabad offers professional programs in an environment that is conducive to the all-round development of students. Blindness is one of the major health problems in developing countries. Nearly 80 percent of blindness can be prevented if there are enough eye-care professionals. If students can be trained through proper courses of studies in optometry, they can work as primary eye-care specialists. Optometry is a health science which deals with various services related to Ophthalmology. It is my pleasure to inform that CL Gupta Eye Institute is starting Optometry course under affiliation of MJP Rohilkhand University.

The institutional environment will motivate you to do your best and, at the end of the programme, you will emerge as an accomplished professional. There are tremendous employment opportunities for students who will complete the programme.

I wish you the best of luck for admission to the Bachelor of Optometry (B.Optom.).
Welcome to the field of Optometry and congratulations on having selected Optometry as your career.
Optometry is a very demanding profession. Your skills, application of knowledge and attitude should all converge towards the successful completion of the program.
Your efforts should begin from the very first day of college. Continuous assessments cumulative grading necessitates consistent performance throughout the academic sessions. Expert faculty, state of art infrastructure and exposure to clinical and community services at large scale aims to add a rich knowledge base to the students.
I hope your experience in this institute will be rewarding in terms of Academic Learning with pleasant lifetime memories to cherish. I wish you a bright future ahead.
C.L. Gupta Eye Institute, a unit of C.L. Gupta Charitable Foundation is a Tertiary Eye Care Centre, is a nonprofit institution. The main aim is to impart education of the highest standards in the art and science of Ophthalmic medicine and surgery and to equip the persons involved with the spirit of service in relieving the suffering and promoting the eye health in full recognition of the moral and spiritual basis of life, in relation to health.

Founded in 2009, the institute and hospital cater to the community at large, irrespective of the caste, creed and affordability. Apart from general ophthalmology, there are ophthalmology sub-speciality clinics for Cornea, Squint, Neuro-ophthalmology, Glaucoma, Retina-vitreous, Occuloplasty as well as Optometry sub-speciality like Contact lenses, Low Vision and Orthoptics, all with state of the art infrastructure. Under high volume, high quality, and low-cost outreach programme, 6,000 operations are done every year for the restoration of sight. Over 50,000 people are treated annually for various eye ailments. School screening and mobile eye camps are conducted every day of the year. In addition to curative eye care, CLGEI is also involved in the rehabilitation of blind people.

Recently the Institution celebrated its 10th Anniversary and the achievements of the organization are the results of combined efforts of every individual.
C.L Gupta Eye Institute started C.L Gupta School of Optometry in the year 2012 for the purpose of educating and training optometrists to achieve the highest level of proficiency and professionalism in the practice of Optometry, in affiliation with M.J.P. Rohilkhand University, Bareilly and U.P. State Medical Faculty, Lucknow. The Optometry school started with Diploma in Optometry, later with Bachelor in Optometry from 2017, and over the years has trained many competent optometrists who created a difference in the quality of life of individuals, both physically and mentally by providing the best eye care. The school gives its students a strong academic foundation and excellent clinical training.

Today C L Gupta School of Optometry is the leading and the distinguished college of optometry in this part of India because of the tireless efforts of all the mentors, Mr.Ragahav Gupta, Mrs. Sikha Gupta, Dr.Ashi Khurana, Dr. Pradeep Agarwal and many more without whose wholehearted support the institute would not have attained this significant position. The dedicated and committed faculty members of the college always keep in mind the best interests of the students and give individual attention to the students. Being a unit of the C L Gupta Eye Institute, the students have easy accessibility to the infrastructure, sophisticated instruments and the training in the tertiary eye care diagnostics. We are committed to giving our students exposure to the state of the art facilities and recent advances in information and technology.

Mission Statement:-

“Learning gives creativity, creativity leads to thinking, thinking provides knowledge, and knowledge makes you great.”- A.P.J Abdul Kalam
COURSE OVERVIEW

Optometry is a unique, independent, primary eye care profession. World health of Organization (WHO) defines Optometry as:-

“Optometry is a healthcare profession that is autonomous, educated, and regulated (licensed/registered), and optometrists are the primary healthcare practitioners of the eye and visual system who provide comprehensive eye and vision care, which includes refraction and dispensing, detection/diagnosis and management of disease in the eye, and the rehabilitation of conditions of the visual system”.

Role of an Optometrist-

Optometrists are the frontline service providers in case of eye care and they are qualified to do the following task-

- Perform clinical refraction and prescribe appropriate glasses
- Examination of the anterior segment of the eye
- Measuring Intraocular pressure of the eye
- Evaluation of basic components of binocular vision
- The first level of evaluation which is done by optometrist aids the ophthalmologist in diagnosing and arriving at an appropriate treatment plan, following retinal evaluation.
- Apart from doing routine eye examination optometrists can also perform additional diagnostic procedures like gonioscopy, exophthalmometry etc
- Optometrists also handle almost all diagnostic instruments in the clinics. Apart from doing investigation using diagnostics instruments like OCT, HVF etc they also add their interpretation in the reports which become very useful in busy clinics.
- Optometrists also work on some of their core domain like Contact Lens, Low Vision, Orthoptics, Ocularistry, Public Health, Behavioral Optometry, Occupational Optometry.
- Apart from Clinics, an Optometrist can also become a professor and teach in Optometry Colleges
- Last but not the least an optometrist can also pursue research and become Scientist.
Career Direction
There are many career options available to Optometric graduates as a result of their academic and clinical experience. Optometry is one of the leading income-earning professions with job stability, and has tremendous potential for development, with a decent work environment, favourable working hours and minimum emergency calls.

Opportunities for an Optometrist are-

• Independent Optometric Clinic with Optical outlet.

• Practice in eye institutions/hospitals as every eye institution has an optometrist, apart from ophthalmologists in their faculty.

• A rewarding career in multinational companies dealing with eye care products such as contact lenses, ophthalmic lenses etc.

• Excellent job opportunities both in India as well as overseas.

• Further education leading to post-graduation, teaching and research in various fields of eye care.
COURSE OVERVIEW

Course Module

First Year
Subjects
1. Basic anatomy & Ocular anatomy
2. Basic Physiology & Ocular physiology,
3. General Biochemistry & Ocular Biochemistry,
4. Physical optics & Geometrical optics
5. Optometric Optics I

Subsidiary Subject
6. Communication in English,
7. Computer fundamentals.
8. Medical Psychology

Third Year
Subjects
1. Contact lenses.
2. Binocular vision & Advanced Orthoptics.
5. Pediatric Optometry & Geriatric Optometry.
6. Dispensing Optics.

Subsidiary Subject
7. Biostatistics & Environmental Science & Health

Second Year
Subjects
1. Basic and Ocular Pathology/ Microbiology/ Pharmacology
2. Optometric Optics II.
5. Ocular disease.

Subsidiary Subject
7. Nutrition and eye

Fourth Year
Internship & Research Work

Our Collaborating Partners
• L.V Prasad Eye Institute
• Association of Schools and Colleges of Optometry in India
• Optometry Council of India
• Orbis
The lush green campus of C.L Gupta School of Optometry is located in famous Brass City Moradabad, Uttar Pradesh, spread across a vast area of 3.5 acres of land. The campus is 8.5 km from Moradabad Railway Station and situated on the banks of Ram Ganga River. The campus consists of two main buildings- block A and block B. Block A is hospital-based which consists of Outpatient and Inpatient department, Operation Theatre, Library, Labs and Auditorium and Block B consists of Optometry Classrooms, Optometry administrative office, hostel and canteen situated across various floors of the buildings. There are numerous trees, various flower gardens, lawns and playgrounds surrounding the buildings creating a beautiful ambience for people who seek relaxation and would like to calm their mind.
Library

The Library is well equipped with a vast collection of over 600 books on Optometry, Ophthalmology and Visual Science besides texts in General Medicine. Other educational aids include Audiovisual aids and e-learning. The library opens on all working days (Monday to Saturday) from 9.00 AM to 7.00 PM.

Classrooms

All the optometry classrooms consist of projectors along with whiteboards and internet facility for facilitating professors to amalgamate traditional learning with conventional learning to make students understand better.

Labs

Dispensing Lab- The students participate in detailed learning regarding the fundamental of Ophthalmic lenses and their designs, array of spectacle frames, their design and uses, verification of spectacles and general dispensing concept.

Biochemistry Lab- Students learn how to analyze, identify and estimate the importance of biochemical investigation in health.
Computer Lab- Computer Lab with 24 hrs internet facility is available to the students, where they are taught the basics of Computer.

Examination Room- Examination room is well equipped with various instruments which are used in OPD to examine patients so that students train on various clinical testing procedures. Apart from instruments, there are various anatomical models for the students so they can learn in theory as well as by doing practicals.

Auditorium- The Auditorium is provided with video-conferencing facility which allows the students to update themselves with the recent advances in Optometry by attending lectures of eminent professors. Apart from these, the Auditorium is also used for various Optometry conferences that take place throughout the year, and any cultural event organized by the students.

Canteen- Canteen is there on the premises which cater to the need of all hospital staff, patients and students. Vegetarian food is prepared for everyone in a very hygienic way. Non-Vegetarian food is strictly not allowed inside the Campus.

Hostel- A home away from home kind of hostel is available for female Optometry students in Block B of the Hospital with proper security and basic amenities.
## Admission Process

<table>
<thead>
<tr>
<th>PROGRAMME</th>
<th>DURATION</th>
<th>ELIGIBILITY</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Optometry</td>
<td>4 years</td>
<td>10+2 with PCB, PCM</td>
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</table>

Affiliated with Atal Bihari Vajpayee Medical University, Lucknow formerly with M.J.P. Rohilkhand University & recognized by U P State Medical Faculty, Lucknow.

### Admission criteria:

1. The admission in Bachelor of Optometry degree course will be given by the selection committee of the Institute through personal interview and merit of the qualifying examination i.e. 10+2 as per the following criteria:
   a) 20% of the sanctioned intake – Through personal Interview
   b) 80% of the sanctioned intake – Through entrance test for admission

2. Marks:
   a) The selection of students to the course shall be based on merit provided that:
      i. The candidate must have passed in 10+2 Intermediate examination with minimum 50% marks and must secure 50% marks in PCB, PCM.
      ii. In respect of candidates belonging to Scheduled Castes, Scheduled Tribes & OBC, the marks obtained in Physics, Chemistry and Biology together in qualifying examination is not less than 45% instead of 50% as above or as per Government rules.

3. Age:
   a) A candidate seeking admission in Bachelor of Science Optometry course should have completed 17 years of age, as on 31st December of the year of admission.
   b) Every candidate before admission to the course shall furnish a certificate of Medical Fitness from an authorized Medical Practitioner to the effect that the candidate is physically fit to undergo the particular Bachelor of Optometry paramedical course.
4. Lateral entry:
   a. Lateral entry admission to the second year where applicable shall be made as per the rules prescribed by the university.
   b. Lateral Entry to the second year for Bachelor of Optometry courses for candidates who have passed 2 years diploma program from the Government Boards and recognized by University, these students are eligible to take admission on lateral entry system only in the same course studied at diploma level.
   c. The candidate who has completed diploma shall have passed individually in each of the principal subjects. Candidates who have passed the course through Correspondence shall not be eligible.
   d. The marks of the diploma holder will be exempt and not added in the 1st year B.Sc course.
   e. The division will be finalized based on the results of the forthcoming subsequent exams.

5. Duration of the Course:
The duration of the Course of Bachelor of Optometry shall be of 3 years academic and 1-year internship or as per norms of UGC/UP State Medical Faculty. The internship shall be applicable as per the UP State Medical Faculty/University norms.

6. The medium of Instruction:
   English shall be the medium of instruction for all the subjects of study and the examinations of the Bachelor of Optometry.

7. Curriculum:
   7.1 Curriculum includes lectures, tutorials, practical, seminars, projects etc. In addition to clinical training and postings as defined in the scheme and executive instructions issued by the university/faculty from time to time.

   7.2 The curriculum will also include, co-curricular and extracurricular activities as may be prescribed by the University time to time.

   7.3 Degree will be awarded only after the completion of the Bachelor of Optometry course including the mandatory Internship as prescribed by the UP State Medical Faculty.
Admission Process

8. Attendance:
8.1 A candidate is required to obtain a minimum 75% attendance in Theory, Practical, Tutorials and Seminars of each subject individually so to be eligible to appear in the University Examination.

8.2 Further relaxation of attendance up to 15% for a student can be given by the Head of Institution/Principal on the genuine ground with prior permission.

8.3 No student will be allowed to appear in the university examination if he/she does not satisfy the overall average attendance requirements of Clause 8.1 and 8.2.

8.4 Student who has been detained due to shortage of attendance shall be required to repeat the course of the said year with the next batch of students or will have the option to attend the classes conducted by the college and appear in the examination thereafter whenever / earliest/supplementary examination/ after six months conducted by the university.

a) The names of the students who are not eligible to appear in the university exams are to be announced one week before the commencement of the exams and simultaneously intimated to the controller of exams and office of the registrar.

b) The Principal of the college will ensure that monthly attendance is posted on the Notice Board of all the departments.

Fee Structure

<table>
<thead>
<tr>
<th>ACADEMIC YEAR</th>
<th>FEE</th>
<th>ADDITIONAL CHARGES</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year</td>
<td>Rs 80,000</td>
<td>Rs 10,000 (Security) + Annual Exam fee</td>
<td>Rs 90,000 + Exam fee</td>
</tr>
<tr>
<td>Second Year</td>
<td>Rs 80,000</td>
<td>Annual Exam fee</td>
<td>Rs 80,000 + Exam fee</td>
</tr>
<tr>
<td>Third Year</td>
<td>Rs 80,000</td>
<td>Annual Exam fee</td>
<td>Rs 80,000 + Exam fee</td>
</tr>
<tr>
<td>Fourth Year</td>
<td>Rs 80,000</td>
<td>Annual Exam fee</td>
<td>Rs 80,000 + Exam fee</td>
</tr>
</tbody>
</table>

*Annual examination fee would be decided and notify by MJPR university before annual examination and have to be submitted online by student themselves.*
Admission Process

1. A merit list shall be prepared strictly as per the marks scored in the admission entrance examination.

2. Eligible candidates shall be called for interview and verification of the documents submitted by them along with the application will be done.

3. List of candidates selected in the interview shall be displayed on the notice board of the Institute. They will be informed about their selection by telephone call also.

4. A student seeking admission will have to submit the original certificate/mark sheet in the office of the institute at the time of admission.

5. Selected candidates will have to deposit the Annual and one-time fees at the time of admission or as per the opted mode of payment, failing which the admission will be cancelled.

6. In case a student does not turn up for studies after depositing the fee, the same shall be forfeited in any condition whatsoever.

7. The fee may be revised as per guideline issued by the C L Gupta Eye Institute or the trust during the particular session/course.

8. Fees once deposited will not be refunded in any case.

9. All the payments for the institute fee and others should be made by D.D in favour of C.L. Gupta Eye Institute, payable at Moradabad

Application duly filled along with the following document should be submitted in the office of the institute on or before the prescribed date.
1. Copies of mark sheet and certificate of intermediate or equivalent examination (2 copies each).
2. Copies of mark sheet and certificate of high school / equivalent examination (2 copies each) showing the date of birth of the candidate.
3. Character certificate from the principal/ head of college/ institute last attended.
4. Migration Certificate (If applicable)
5. Bank draft no. ................ Date ............... For Rs...................
   Bank...........................................................................................
6. Recent passport size photographs 4
7. Four envelopes with home permanent address mentioned on it.
Admission Process

Cancellation:
1. The admission shall be cancelled in case of submission of false/forged documents and if a candidate is held in any criminal case or gross indiscipline/misconduct.

2. If a candidate is suspected to be suffering from any incurable/chronic illness a medical may be constituted to assess his/her medical fitness to continue the course at any stage.

3. The decision of the selection board of the institute will be final and binding on the candidates with respect to admission and no request on any ground will be entertained by the management in this regard.

General rules and regulations
1. All students shall comply with the rule and regulations of the college/institute.

2. Regular and punctual attendance at theory practical and clinical classes and examination etc. is compulsory. The students whose overall performance conduct and academic standards are not found satisfactory shall not be allowed to appear in the annual exam.

3. All candidates must have a minimum of 80% attendance to be eligible for being sent for the examination.

4. Any candidate who does not have adequate attendance or progress in any subject will not be permitted to appear in the examination that year.

5. Attendance at class/terminal examinations and marks obtained at these examinations will be taken into consideration in assessing the progress and internal assessment.

6. Students must pay for all damage to the institute property if they found to be responsible.

7. Students are not allowed to use the institute telephone.

8. The student should present the sick leave certificate from the institute physician along with the leave slips. All such cases of illness along with the recommendation of sick leave in writing will be forwarded by the Academic in charge Optometry to the Principal for sanction of the leave.
9. Taking leave during the course period is discouraged. However, students requiring leave for any reason should apply with a letter from their parent's/ legal guardians.

10. At the time of admission to the institute, the student's parent/legal guardian will be required.

11. Students may be terminated for disobedience and violation of the rules and regulation prescribed by the authorities.

12. Use of cell/mobile phone by the student is strictly prohibited in classrooms, hospital and community health postings.

13. The decision of the principal in all disputes will be final and binding to the students.

Indiscipline & misconduct
Any act of misconduct committed by a student inside or outside the campus shall be an act of violation of discipline of the Institute, violations of the discipline shall include:

1. Disruption of teaching, student examination, research or administrative work, curricular or extra-curricular activity or residential life of the members of the institute, including any attempt to prevent any member of the institute or its staff from carrying on his or her work; and any act reasonably likely to cause such disruption,

2. Use of abusive and derogatory slogans or intimidating language or incitement of hatred and violence or any act calculated to further the same.

3. Ragging in any form.

4. Eve-teasing or disrespectful behaviour to women or girls students.

5. Committing forgery, tampering with or misuse of the institute documents or records, identification cards, etc.

6. Consuming or possessing alcoholic drinks, dangerous drugs or other intoxicants in the Institute premises

7. Possessing or using any weapons such as knives, Lathis, iron chains, iron rods, sticks, explosives and firearms in the institute premises.
8. Arousing communal, caste or regional feelings or creating disharmony among students.

9. Any offence under the law.

**Nature of penalties**
The following penalties may, for an act of indiscipline or misconduct or sufficient reasons, be imposed on a student, namely:

1. Written warning and information to the guardian

2. Fine upon Rs. 500/- which may extend up to Rs. 2,500/-

3. Suspension from the Class/Department/College/Mess/Library/ or availing of any other facility

4. Recovery of pecuniary loss caused to institute Property

5. Debarring from an examination

6. Disqualifying from further studies, or prohibition of further admission or readmission

**Important note**
The rules incorporated in this information brochure is subject to the over-riding effect of the relevant regulation, rules, institution and directions issued by the Govt. /SME's/Inc. from time to time. In case of any inconsistency between what is written in this information brochure and that in the directives of government/SMEs/Inc. etc., the latter shall prevail and shall be binding on either side. The institute reserves the right without any prejudice to change or delete any information, fee structure, act, without any prior information. Any dispute that may arise will be subject to the jurisdiction of Moradabad District court only.
Dr. Pradeep Agarwal  
MBBS, MS, FLVPEI  
Principal

Mr. Md. Mosaib Omaer  
M. Optom., FLVPEI  
HOD Optometry Edu.

Mr. Mahendra Singh  
B. optm, FLVPEI

Mr. Rajkumar Singh  
M. Optom.  
Proctor

Dr. Mukesh Kumar  
MBBS, DOMS, FAEH  
Associate Professor

Dr. Mohit Sharma  
MBBS, MD  
Associate Professor

Ms. Maitri Paul  
B. optm, PGDOVS (LVPEI)  
Lecturer

Mr. Suraj Kumar Chaurasiya  
B. optm, PGDOVS (LVPEI)  
Lecturer

Mr. Samir Sutar  
B. optm, M. optom  
Lecturer

Mr. Ankur Chauhan  
B. optm, M. optom  
Lecturer
Afreen Khan (4rd Year)

"Use your eyes to see the possibilities not the problem " is how I would summarize my experience at CL Gupta School Of Optometry. CLGSO provide a great platform for those who want to be future leaders in Optometry. It helps in development of soft skills and has prepared me for a challenging and rewarding carrer in optometry. The guidance from a adroit faculty, interaction with highly experienced optometrist in conferences it enable the best learning experience. I provide the internship program expose student to both public and private sector. The different programmes in CGLSO enrich the student experience and help to emerge as well groomed Optometrist whose vision is to restore your "vision"

Swapnil thakur (Intern Batch - 2017)

C L Gupta eye institute learning is an experience not restricted to classroom lectures. Apart from gaining core domain knowledge, i was able to develop my skills which would help me grow further in my profession. I would like to thank all my seniors who have supported be to build my career.

Ritesh Chaurasiya (Intern Batch - 2017)

I was very much confused for my internship program because I wanted to be in the best eye care hospital so that I can learn and explore my both theoretical and clinical part. Being in CLGEI as an intern was my best part of study. The institute has given great exposure for learning the things practically that I have studied in college days. I am very much happy and satisfied that I have chosen my internship at CLGEI.

Khushbu Mishra (Intern Student Batch - 2017)

CLGEI has helped me in overall personality development. As education is a very vital tool that is used in the contemporary world to succeed. I find myself very lucky to be a part of C.L Gupta’s education system, it is one of the best places for betterment and enhancement of knowledge. CLGEI has open doors to a lot of opportunities for better prospects that has helped in my career growth.