School of Medical & Allied Sciences
Comprises of the following Departments

• PHARMACY
• PHYSIOTHERAPY
• MEDICAL LAB TECHNOLOGY
• OPTOMETRY
• CARDIOVASCULAR TECHNOLOGY
VISION OF SCHOOL

To be known globally as a centre of excellence for medical & allied education, innovation, interdisciplinary research and practice for enhancing health.
MISSION OF SCHOOL

• **M1**- Establish state of art facilities for excellent medical & allied education and interdisciplinary research

• **M2**- Collaborate with health care sector professionals to align curriculum and develop strong foundation for fundamental & practice health

• **M3**- Involve students in community health programmes to develop lifelong learning and communication skills
PHARMACY

- D.PHARMACY (TWO YEARS)*
- B.PHARMACY (FOUR YEARS)*
- M.PHARMACY (Pharmaceutics) (TWO YEARS)*
- PhD

*Duly Approved by Pharmacy Council of India (PCI)
WHY PHARMACY AT GALGOTIAS UNIVERSITY?

- 100% Placement of Pharmacy students
- We are duly Approved by Pharmacy Council of India (PCI)
- We are ranked among top 100 Pharmacy colleges in India in NIRF ranking.
- We are duly approved by LSSSDC, Government of India
- Publications in SCI journals of M.Pharm & PhD students
- Patents of M. Pharm & PhD students
WHY PHARMACY AT GALGOTIAS UNIVERSITY?

- We have conducive environment for research and development which further fosters active and collaborative learning.
- We have state of the art laboratories and a well equipped and comprehensive library.
- We train Pharmacists of the future and are recognized for research in the design and use of drugs and medicines.
- Exceptional learning environment supported by experts.
- Exclusive Training and placement cell.
Career Prospects

- Pharmaceutical Manufacturing
- Regulatory Affairs
- Quality control and Quality Assurance
- Pharmacovigilance
- Medical Writing / Journalism
- Hospital and Community Pharmacist
- Pharmaceutical Marketing
- Clinical Trials
- Research and Development
- Academics
PHARMACY SALES
COSMETICS

OTC
(Over The Counter)
PHARMACOVIGILANCE

- Data
  - ADR Reporting
  - Active Surveillance
  - PASS
  - Media & Networks Monitoring

- Knowledge
  - Safety Signals
  - Publications
  - Media & Networks Information

- Regulation
  - Regulatory action
  - Communication
  - Risk Management

- Usage
  - Appropriate Use of Medicines

- Public Health
  - Maximising Benefits
  - Minimising Risks

- Patients
  - Change of Behaviour

- Healthcare
  - Change of Behaviour
  - Change in Clinical Practice
Food Industries
INTERNSHIP PROVIDERS

- Alkem Laboratories Ltd, Baddi (H.P)
- Indian Pharmacopoeia Commission, Ministry of Health & Family Welfare, Govt. of India, Ghaziabad
- Ranbaxy Labs Ltd, Gurugram, Haryana
- Central Drug Research Institute, Lucknow, U.P.
- Jubliant Generics, Bhagwanpur, U.K.
- Unichem Laboratories Ltd, Ghaziabad (U.P)
- GMH Organics, Solan (H.P)
- Bio Med Private Ltd, Ghaziabad U.P
- Themis Medicare, Haridwar(U.K)
- Unicure India Ltd, Noida
- Radicura Pharmaceuticals Pvt Ltd, Okhla New Delhi
- Jaypee Hospital, Noida
HIGHER STUDIES IN THE REPUTED INSTITUTES

- University of Mississippi, USA.
- South Dakota State University, USA.
- Delhi Pharmaceutical Sciences and Research University, New Delhi
- Jamia Hamdard, Delhi
- NIPER, Mohali
- NIPER, Ahmadabad
- NIPER, Guwahati
- Guru Ghasidas Vishwavidyalaya, Bilaspur.
- Punjab University, Chandigarh.
- Delhi Technological University, New Delhi
- Punjabi University, Patiala.
OUR RECRUITERS

➢ Dr. Reddy’s Lab, Hyderabad
➢ Mylan Laboratory Limited
➢ Ranbaxy Laboratories Limited
➢ Kusum Healthcare
➢ Jubliant Life Sciences
➢ Alembic Pharmaceuticals
➢ National Health Institute, New Delhi
➢ Wockhardt Laboratories
➢ Troikaa Pharmaceuticals
➢ Fresenius Kabi
➢ GENPACT
➢ Cipla Ltd.
Mr. Vinay Kumar, Alumni 2013-2017 batch. I am currently working as a Territory Executive, Pfizer Ltd. I have often wanted to relay my gratitude for the wonderful education and start I received from Galgotias university. Everything I studied and learned as a university student prepared me for this career.
Mr. Nishant Gaur, Alumni 2017-2019 batch. Currently I am working as a Trainee Research Associate Integral Bioscience, Uttar Pradesh. I have often wanted to relay my gratitude for the wonderful education and start I received from Galgotias University.
Career
Opportunities in
Physiotherapy
Physiotherapy Courses

BPT
- is a 4 and half *years bachelor* degree course (including 6 months internship).
- Candidate should have passed 10+2 standard with Physics, Chemistry, Biology.

MPT
- It is a 2 *year PG* Degree course in various specialisation
- Candidate should have degree in BPT from recognised University.

*Dully Approved by*

THE INDIAN ASSOCIATION OF PHYSIOTHERAPISTS
WHY PHYSIOTHERAPY AT GALGOTIAS UNIVERSITY?

• IAP recognised
• Multiple collaborations with Hospitals and colleges.
• Well equipped labs and machines.
• Taught by most qualified & experienced faculty Members.
• Creative pedagogy tools used.
• Scope for Research work.
• OPD facility & fully equipped Labs.
• Latest updated modalities.
OPPORTUNITIES

JOBS
- Hospital
- NGOs
- Private sector
- MNCs
- Fitness Trainer
- Rehab center
- Clinics
- Acaedician
- Research Scholar

Higher Studies
- MPT in various specialisation
- Certification programs
- Masters in specific subjects (anatomy, physiology, biomechanics etc)
- PhD
- MBA In Health, Hospital administration
- Fellowship program

Start Up
- Clinic
- Rehabilitation center
- NGO
- Polyclinic
- GYM
Gait lab
In Government Sector

- PWD
- Railway
- Multispeciality Hospital
- CRC, RED CROSS, DRDO, BCCL, BARC, CISF, BHEL, ISRO, Army
- Sports Center (SAI), BCCI
- NGOs
- Civil services
- Funded projects
- Academician
- Research fellow
In Private Sector

- Multispeciality Hospital
- MNCs (UHG, EXL) as a medical Transcript
- Different corporate sectors (Philips, WIPRO, INFOSYS)
- Emergency Department
- In Management Sector (BTL, BIOTECH)
- NGOs
- CLINIC
- REHAB
- GAIT & various LAB
- RESEARCH & DEVELOPMENT
- Special educator for special child
- Acadaemician
Academics

- Lecturer
- Tutor
- Professor
- Educator
- Demonstrator
- Research Scholar
- In institutions and Universities.
Higher Education Specialisation

Musculoskeletal

Sports

Neurology

Paediatric

Cardiopulmonary

Rehabilitation

Obs & Gynaecology

Exercise physiology

There are many more ....
Entrepreneurship Start Ups

- independent Freelancing Practice
- Clinic
- Rehabilitation center
- NGO
- Polyclinic
- GYM
TECHNICAL TRACKS

- BIOMECHANICAL LAB (Gait lab)
- Robotics (AIML)
- Exercise testing
- Posture analysis
- Hydrotherapy
- Simulation and Virtual training
- Geriatric lab
- Electrophysiological testing (EMG & Biofeedback)
Clinical Training And Postings

• we provide clinical training in various hospitals of Delhi, NCR. few are listed here
  • Navin Hospital, Greater Noida
  • Motherland hospital, Greater Noida
  • Primus super speciality hospital.
  • J S Hospital
  • B L K hospital
  • RML hospital
  • Safdarjung hospital
  • St. Stephens hospital
  • Sir Gangaram hospital
  • Medanta hospital
OUR RECRUITERS

- Navin Hospital, Greater Noida
- Motherland hospital, Greater Noida
- Primus super speciality hospital.
- UHG-united health group
- J S Hospital
Alumni Success stories

• Nupur Laroiya - pursuing her masters in cardiopulmonary from Jamia hamdard University, Delhi.

• Chetna Sharma - working as a Physiotherapist in Promhex Hospital. During her internship she was awarded as a best physio Intern by Govt Multispeciality hospital, chandigarh.
• Dolly Rawat - she is also pursuing her masters in Sports from Jamia hamdard University, Delhi.
• Hiqua Javed working as physiotherapist in Advanced Physiotherapy Rehabilitation center.
• Kirti Matta working with “Capri spine” - A Non Surgical Approach
Career Opportunities in Medical Laboratory Technology
Medical Laboratory Technology

Medical laboratory technology is the branch of medical science responsible for performing laboratory investigations relating to the diagnosis, treatment, and prevention of disease.

- **Duration:** 4 Years
  3 Years + 1 Year (Internship)
WHY MEDICAL LABORATORY TECHNOLOGY GALGOTIAS UNIVERSITY??

• As the UGC has made it mandatory for us to follow the system of Choice Based Course (CBC) and Outcome Based Education (OBE), our UG courses with fairly well updated contents have been under choice based credit and semester system, the curriculum developed by Ministry of health and family welfare is followed.

• We have adopted Project-based learning (PBL) which involves students designing, developing, and constructing hands-on solutions to a research problem.

• Students encouraged to enroll in NPTEL/ SWAYAM/ MOOCs online courses.

• During internship period the students will submit two project under the supervision of internal faculty (GU) and external faculty (Hospital/ diagnostic Lab).

• Conduction of various medical camps for the awareness and hands on exposure to develop Student Skills for Academic and Professional in handling patients and collection of samples for processing.

• Facility of modern laboratory with advanced instruments for handling within the campus.

• We have incorporated Research Methodology & Biostatistics course in curriculum to make students research oriented.

• The courses were taught by well qualified most experienced faculty from reputed institutions of all over India and during their semester lectures given by industrial and academic experts of laboratory profession to give update knowledge.
Various departments in Laboratory Medicine

- Serology Lab
- Microbiology Lab
- Histopathology Lab
- Biochemistry Lab
- Cytopathology Lab
- Molecular biology Lab
- Blood bank Lab
Career Opportunities: Government sector

State Govt

- Primary Health Centre
- Community Health Centre
- District Hospitals
- Medical Colleges and Research Institutions

Central Govt

- AIIMS
- ESI HOSPITALS
- In defence Hospitals
- Railways (RRB)
- ICMR
- JIPMER
- Ministry of AYUSH
- National Tuberculosis Institute
Career Opportunities: Private sector

Hospitals
- Apollo Hospitals
- Fortis Hospital
- Medanta Multispeciality Hospital
- Dharamshila Narayna Superspeciality Hospital
- BLK Super Speciality Hospital

Diagnostic centres
- SRL Diagnostics
- Thyrocare Technologies Limited
- PathCare Labs (P) Limited
- Metropolis Labs

Major Industries
<table>
<thead>
<tr>
<th>Career Path:</th>
<th>Management</th>
<th>Clinical</th>
<th>Education</th>
<th>Research</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced</strong></td>
<td>Medical Laboratory Manager</td>
<td>Senior Principal Medical Laboratory Scientist (Clinical)</td>
<td>Senior Principal Medical Laboratory Scientist (Education)</td>
<td>Senior Principal Medical Laboratory Scientist (Research)</td>
</tr>
<tr>
<td><strong>Intermediate</strong></td>
<td>Principal Medical Laboratory Scientist (Management)</td>
<td>Principal Medical Laboratory Scientist (Clinical)</td>
<td>Principal Medical Laboratory Scientist (Education)</td>
<td>Principal Medical Laboratory Scientist (Research)</td>
</tr>
<tr>
<td><strong>Basic</strong></td>
<td>Medical Laboratory Scientist/Medical Laboratory Technologist</td>
<td>Medical Laboratory Technologist</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Why Medical Lab Technology?

- A medical laboratory scientist (MLS) is a healthcare professional performs chemical, hematological, immunological, histopathological, microbiological analyses on body fluids as well as other specimens.
opportunities in medical lab technology
b.sc. (mlt) graduate

higher studies
1. m.sc. in medical lab technology
2. m.sc. in medical microbiology
3. m.sc. in medical biochemistry
4. m.sc. in nuclear medicine technology
5. m.sc. in medical imaging technology
6. m.sc. in medical technology
7. m.sc. gen microbiology
8. m.sc. biochemistry
9. pg diploma in clinical genetics and medical biology

entrepreneur
1. own clinical laboratory establishment
2. establishment of own/tie up specialized laboratories in the fields of
   • clinical chemistry
   • clinical microbiology
   • haematology
   • blood banking and serology (immunohematology, transfusion medicine)
   • clinical microscopy
   • histopathology and cytopathology

job’s
nation wide
1. laboratory manager/supervisor
2. health care admin
3. hospital outreach coordinator
4. laboratory information system analyst
5. histopathology specialist
6. cytopathology specialist
7. blood bank technologist

global
1. laboratory scientist in Bahrain, Kuwait, Iraq, Oman, Qatar, Saudi Arabia and the United Arab Emirates (UAE), Singapore, Germany, Canada,
### Roles and Responsibilities: Clinical Laboratory Scientist

<table>
<thead>
<tr>
<th>Roles</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Phlebotomist</td>
<td>• Venipuncture&lt;br&gt;• Capillary puncher</td>
</tr>
<tr>
<td>Lab Manager</td>
<td>• Maintains medical laboratory equipment performance by establishing quality standards; developing operations, quality, and troubleshooting procedures.</td>
</tr>
<tr>
<td>Medical Laboratory Technologist</td>
<td>• Analyze the chemical content of fluids.&lt;br&gt;• Identify fungi, parasites, or bacteria.&lt;br&gt;• Use automated equipment</td>
</tr>
<tr>
<td>Medical Laboratory In charge</td>
<td>• Operate complex precision equipment.&lt;br&gt;• Interpret results to assist physicians in the diagnosis of diseases&lt;br&gt;• Performs tests from the routine to the most complex.</td>
</tr>
<tr>
<td>Blood bank technologist</td>
<td>• Test samples to screen potential donors, store blood, draws and maintain documentation and records.</td>
</tr>
<tr>
<td>Histopathologist</td>
<td>• To operate precision equipment and work with a variety of dyes and chemicals to make tissue abnormalities visible with a microscope.</td>
</tr>
<tr>
<td>Medical Laboratory Assistant</td>
<td>• Sample Collection&lt;br&gt;• Specimen transport&lt;br&gt;• Report Delivery</td>
</tr>
</tbody>
</table>
**INTERNSHIP OPPORTUNITIES PROVIDED BY US**

<table>
<thead>
<tr>
<th>S. NO</th>
<th>Organisation/Company Name</th>
<th>Nature of Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jaypee Hospital, Greater Noida</td>
<td>Hospital</td>
</tr>
<tr>
<td>2</td>
<td>Dr. Path Heal Diagnostics &amp; Research Labs, Okhla, Delhi</td>
<td>Diagnostic Centre</td>
</tr>
<tr>
<td>3</td>
<td>Motherland Hospital, Sec-119, Noida</td>
<td>Hospital</td>
</tr>
<tr>
<td>4</td>
<td>JS Hospital, Noida</td>
<td>Hospital</td>
</tr>
<tr>
<td>5</td>
<td>Yatharth Super speciality Hospital, Greater Noida</td>
<td>Hospital</td>
</tr>
</tbody>
</table>
## Student Placement Details

**Galgotias University**  
School of Medical & Allied Sciences  
B.Sc. (Medical Laboratory Technology)  
**Batch- 2015-19**

### Students Detail

<table>
<thead>
<tr>
<th>S.No</th>
<th>Enrollment No</th>
<th>Name of the Students</th>
<th>Email ID</th>
<th>Placed</th>
<th>Pay scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1512105002</td>
<td>APRAJITA</td>
<td><a href="mailto:palsaumya7615@gmail.com">palsaumya7615@gmail.com</a></td>
<td>Laxmi Lifeline Hospital, green park, New Delhi</td>
<td>1,80,000</td>
</tr>
<tr>
<td>2</td>
<td>1512105003</td>
<td>AYUSHI JAISWAL</td>
<td><a href="mailto:jaiswalayushi129@gmail.com">jaiswalayushi129@gmail.com</a></td>
<td>Caliber Outsourcing services, Gurgaon</td>
<td>2,58,000</td>
</tr>
<tr>
<td>3</td>
<td>1512105004</td>
<td>BHAWNA</td>
<td><a href="mailto:kardambhawna@gmail.com">kardambhawna@gmail.com</a></td>
<td>Doing MBA in SGT University, Gurgaon</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1512105007</td>
<td>SACHIN BANSAL</td>
<td><a href="mailto:sachinbansal774@gmail.com">sachinbansal774@gmail.com</a></td>
<td>Jaypee Hospital, Greater Noida</td>
<td>1,92,000</td>
</tr>
<tr>
<td>5</td>
<td>1512105010</td>
<td>SONALI KASHYAP</td>
<td><a href="mailto:sonaliamme10@gmail.com">sonaliamme10@gmail.com</a></td>
<td>AIIMS, New Delhi</td>
<td>2,04,000</td>
</tr>
<tr>
<td>6</td>
<td>1512105009</td>
<td>Shikha Jha</td>
<td><a href="mailto:Jha.sikha398@gmail.com">Jha.sikha398@gmail.com</a></td>
<td>Helvetia diagnostics and healthcare, Greater Kalish part 1, New Delhi</td>
<td>1,680000</td>
</tr>
</tbody>
</table>

| No. of Total Students: 10 | Own Business: 04 | Unplaced: 01 |
| No. of Students Placed: 05 | Higher Studies: 01 |            |
I’m Sachin Bansal Graduated from B.Sc. MLT batch (2015-19). I did my 3 years undergraduate course and then did a one year internship in Jaypee Hospital, Greater Noida. Now I secured job at Jaypee Hospitals, Noida. I have often wanted to relay my gratitude for the wonderful education and start I received from Galgotias university. Everything I studied and learned as a university student prepared me for this career. I have always enjoyed this field and feel thankful for all the wonderful experiences and personal growth that have come with it. I have worked in different departments in the Laboratory including Histopathology, Blood baking, Biochemistry, and Microbiology.
I’m Sonali Kashyap from B.Sc. MLT batch (2015-19). I did 3 years undergraduate and then did a one year internship in Jaypee Hospitals. Now I secured my job at AIIMS, ICMR Delhi as Lab Technician. I have often wanted to relay my gratitude for the wonderful education and start I received from. I have always enjoyed this field and feel thankful for all the wonderful experiences and personal growth that have come with it.
Alumni success stories

I’m Ayushi Jaiswal from B.Sc. MLT batch (2015-19). I did 3 years undergraduate and then did a one year internship in Jaypee Hospitals. Now I secured my job at Foundation of Innovative new diagnostics as Lab Technician. I have often wanted to relay my gratitude for the wonderful education and start I received from. I have always enjoyed this field and feel thankful for all the wonderful experiences and personal growth that have come with it.
I’m Bhawna Graduated from B.Sc. MLT batch (2015-19). I did 3 years undergraduate and then did a one year internship in Jaypee Hospitals. Now I’m perusing my higher studies in MBA(Hospital Management) in SGT University. I have often wanted to relay my gratitude for the wonderful education and start I received from. I have always enjoyed this field and feel thankful for all the wonderful experiences and personal growth that have come with it.
Career opportunities in Optometry
Definition of Optometry and Optometrist

- **Optometry** is a health care profession that is autonomous, educated, and regulated (licensed/registered).
- **Optometrists** are the primary health & vision care practitioners who specialise in:
  1. Correction of focussing errors in visual system
  2. Correction of errors in visual alignment
  3. Provide primary Eye care and their management
  4. Diagnosis & management of Eye Diseases
  5. Rehabilitation of conditions of the visual system.
Duration and Eligibility of Optometry

- It is a **4 years long** UG Degree course in Optometry
- Includes 1 year clinical Internship
- Candidate should have passed 10+2 Science stream with Physics, Chemistry, Biology and English subjects.
Career Paths After B.Optometry

- B.Optom
  - Specialization
    - Research
    - Clinical
  - M.Optom
    - PhD
Career Paths in Optometry

Profession

- Retail
- Academic
- Research
- Clinical
- Corporate
Corporate Industries

- Work as an Optometrist in national and multinational optical retail companies in different countries.
- Work as a Dispensing Consultant or PALs trainer.
- Sales or Marketing manager and trainer.
- Store manager Optometrist.
- Work as an Optometrist in national and multinational companies of different optical lenses, contact lenses, optical instruments and diagnostic equipment.
- Contact lens product sales manager, Educator and counsellor.
- Diagnostic instrument trainer and sales Mang.
- Surgical equipment instructor and trainer.
- Representative in educational programs.
- Researcher and developer.
Clinical & Hospital practise

- Consultant Optometrist.
- Contact lens Consultant.
- Consultant Ocularist.
- Vision therapist.
- Low vision and rehabilitation consultant.
- Sport vision consultant.
- LASIK assistant.
- Paediatric Optometrist
- Counsellor.
- Trainer Optometrist
- Ophthalmic assistant.
- Ophthalmic Technician
Academics

- Teacher
- Lecturer
- Professor
- Educator
- Demonstrator

In institutions and colleges of repute.
## Specialization & Research areas in Optometry

<table>
<thead>
<tr>
<th>Fellowships and special courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>from 6 months to 2 years</td>
</tr>
<tr>
<td>In depth theoretical &amp; Practical knowledge in particular field</td>
</tr>
<tr>
<td>Research &amp; Publications</td>
</tr>
</tbody>
</table>

### Fellowship Areas
- **Contact lens**
- **LVA & Rehabilitation**
- **Paediatric optometry**
- **Vision Therapy & BSV**
- **Neuro-Optometry**
- **Sport Vision**
- **Ocular Prosthesis**

Research & Publications
Opportunities for Internship

• All Eye care Hospitals (1 Year clinical internship & summer Internships)
  ▪ Dr Shroff Charity Eye Hospital
  ▪ Venu Eye Institute & Research Centre
  ▪ LV Prasad Eye Institute
  ▪ Eye Q Vision Private Limited
  ▪ Sir Ganga Ram Hospital
  ▪ Jaypee Hospital
Opportunities for Internship

- **Lens Manufacturing industries (Summer Internships)**
  - Essilor
  - Alcon
  - GKB

- **Retail Industries (Summer Internships)**
  - Titan Eye hospital
  - Lawerence and Mayo
  - Vision Express
  - Lenskart

- **NGO’S (Summer Internships)**
  - sight savers
  - India Vision Institute (IVI)
Entrepreneurship
Starting own Clinic & Retail chains

- Optometry gives you the right to have an independent personal practise.
- An optometrist can open and practise a personal optometry clinic which can include various services like:
  - Optical dispensing outlet.
  - Clinical and disease diagnosis and management.
  - Contact lenses.
  - Low vision clinic.
  - Binocular vision and vision therapy clinic.
  - Ocular prosthetics.
These options can be accepted as a career development initiatives after working as an optometrist:

- **Optometry and Law**
- **Community optometry**
- Implementation of various associations and educational programs.
- Conducting vision care service camps.
- Conducting awareness programs to educate and make people aware about eye health and vision care.
- Also can shake a leg in running a wholesale business of frames, lenses and optical instruments.
<table>
<thead>
<tr>
<th>Name</th>
<th>alma mater</th>
<th>designation</th>
<th>institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prashant Singh</td>
<td>Batch 2015-2019 Consultant Optometrist</td>
<td>Consultant Optometrist</td>
<td>Indira Gandhi Eye Hospital, Lucknow</td>
</tr>
<tr>
<td>Princy Kashyap</td>
<td>Batch 2015-2019 Masters in Optometry</td>
<td>Masters in Optometry</td>
<td>Ansal University, Delhi</td>
</tr>
<tr>
<td>Hunny Kumar</td>
<td>Batch 2015-2019 Masters in Public Health</td>
<td>Masters in Public Health</td>
<td>Manipal University</td>
</tr>
<tr>
<td>Sandesh</td>
<td>Batch 2015-2019 Fellowship</td>
<td>Fellowship</td>
<td>Dr Shroff Eye hospital, Delhi</td>
</tr>
</tbody>
</table>

Success stories of Alumni

Prashant Singh
Batch 2015-2019
Consultant Optometrist
Indira Gandhi Eye Hospital, Lucknow

Princy Kashyap
Batch 2015-2019
Masters in Optometry
Ansal University, Delhi

Hunny Kumar
Batch 2015-2019
Masters in Public Health
Manipal University

Sandesh
Batch 2015-2019
Fellowship
Dr Shroff Eye hospital, Delhi
CARDIOVASCULAR TECHNOLOGY

• Cardiovascular technicians assist physicians in diagnosing and treating cardiac and peripheral vascular ailments.

• The technologists assists the cardiologist and or cardiothoracic surgeons in cardiothoracic surgery and imaging processes of the heart and blood vessels.
Career Opportunities

• Opening own diagnostic labs.
• Working as an assistant to cardiologist and cardiac surgeon.
• Hands on experiences
• Patient education
Career Path

- Hospitals
Emergency Rooms/Casualty
Cath Labs
Career Opportunities

Jobs

• Government Hospitals
• Private hospitals
Higher Studies

M.Sc in: Cardiac catheterization and Interventional technology

Job Prospects

• Placements in:
  • Hospitals
  • Medical manufacturing companies (Cardiac Pacemakers, Stents, Catheters and Balloons)
  • Industrial Medical facilities
  • Educational Institutions
M.Sc Echocardiography

Job prospects:
• Tertiary or super speciality hospitals
• Educational Institutions

M.Sc Cardiovascular Technology

Job prospects
• Tertiary or super speciality hospitals
• Educational Institutions
M.Sc by Research

Job prospects

• Research labs and institutions
• Education

• Phd in Cardiovascular Sciences
The first batch of students are pursuing:

• Post graduation in various medical and research fields.

• As a tutor in cardiovascular technology in Hospitals.
THANK YOU