



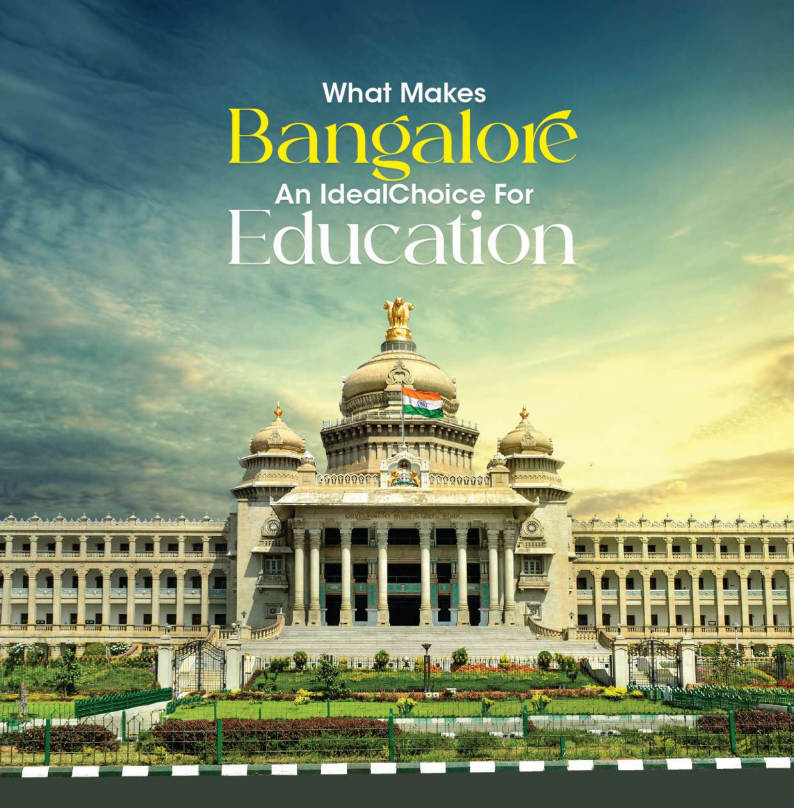
ABHAYA GROUP OF INSTITUTIONS

PROSPECTUS

INSTITUTE OF ALLIED HEALTH SCIENCES | INSTITUTE OF PARAMEDICAL SCIENCES

SCHOOL AND COLLEGE OF NURSING

MULTI-SPECIALITY HOSPITAL (NABH) | ADDICTION RECOVERY CENTER



BANGALORE IS CONSIDERED A PROMINENT EDUCATION HUB IN INDIA. THE STATE BOASTS OF NATIONAL LEVEL INSTITUTIONS IN ALMOST EVERY DISCIPLINE SUCH AS HEALTH, MANAGEMENT, SCIENCE AND TECHNOLOGY, LAW, SOCIAL SCIENCE, EDUCATION, LINGUISTICS AS WELL AS IIM, IIS, IIT, TIER, NATIONAL LOW SCHOOL, NIMHANS, ISEC, RIE MYSORE, REGIONAL INSTITUTE OF ENGLISH, ETC. THE CREATION OF INTELLECTUAL MANPOWER RESTS WITH ONE CONTROL UNIVERSITY, 24 PUBLIC UNIVERSITIES, 12 DEEMED UNIVERSITIES, AND 6 PRIVATE UNIVERSITIES. BANGALORE IS ALSO KNOWN AS A HEALTH TOURISM CENTER WITH STATE-OF-THE-ART HOSPITALS OF INTERNATIONAL REPUTE CATERING TO PATIENTS FROM ACROSS THE NATION AND FROM ABROAD AS WELL, BANGALORE OFFER COST-EFFECTIVE EDUCATION WITH INTERNATIONAL STANDARD OF EDUCATION. MORE THAN 10,000 STUDENTS REPRESENTING AROUND 60 COUNTRIES STUDY IN BANGALORE WHICH ACCOUNTS FOR ONE THIRD OF FOREIGN STUDENTS IN INDIA.



ABOUT US

WELCOME TO THE VIBRANT ABHAYA GROUP OF INSTITUTIONS, ONE OF THE LEADING EDUCATIONAL FOUNDATION, FOCUSING VIGOROUS TRAINING SPECIALIZED LEARNING FACILITY. WE UPHOLD A REPUTATION OF TEACHING EXCELLENCE GAINED OVER A PERIOD OF TIME. ABHAYA GROUP OF INSTITUTIONS IS PART OF JAYALAKSHMI MUNISWAMAIAH TRUST RUN BY MEDICAL PROFESSIONALS, ALREADY HAVING ABHAYA MULTI-SPECIALITY HOSPITAL AND ABHAYA REHABILITATION CENTER ESTABLISHED IN 2001. OUR CAMPUS IS SITUATED IN A SERENE ZONE IN THE GARDEN CITY, BANGALORE, NONETHELESS SPACED OUT FROM ITS SPLENDOR AND GALE WITH LOTS OF GREENERIES AROUND WITH ACADEMIC AMBIANCE IS COMMITTED TO DEVELOP OUR STUDENTS PASSIONATE, DIGNIFIED AND TALENTED TO ACHIEVE AMBITIONS TREASURING OUR RITUAL OF EXCELLENCE. A GREEN HOUSE AT THE MIDDLE OF THE CAMPUS IS PROVIDED TO INTERACT WITH THE PARENTS OF STUDENTS. CAMPUS HAS PLAY GROUNDS AND GARDENS IN ORDER TO MAINTAIN POLLUTION FREE ENVIRONMENT FOR THE STUDENTS. IN HOUSE MEDICAL FACILITIES ARE ALSO PROVIDED INCLUDING PHARMACY. ABHAYA BELIEVES IN A SYSTEM OF EDUCATION THAT FITS WITH THE CHANGING EDUCATIONAL PATTERNS GLOBALLY TO MEET THE NEEDS AND CHALLENGES OF TODAY'S MODERN SOCIETY.

OUR INFRASTRUCTURE









AFFILIATIONS & APPROVALS













AFFILIATED TO RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCE - BANGALORE
RECOGNIZED BY INDIAN NURSING COUNCIL (NEW DELHI), KARNATAKA NURSING COUNCIL
AND GOVT. OF KARNATAKA, PARA MEDICAL BOARD - KARNATAKA
KARNATAKA STATE DIPLOMA IN NURSING EXAMINATION BOARD



WHY ABHAYA

- » Instilling and developing in the students an Aptitude for medical profession and providing them with the necessary knowledge and skills for delivering comprehensive nursing care to patients /people/families.
- » Developing a team spirit by working with other members of the health team in the promotion of health, prevention of illness, restoration of health and alleviation of suffering.
- » Creating in the student's awareness of the social and at the same time, unique nature of each individual, considering her as a person, as part of a family unit and as a member of society at large.
- » Awakening in the students a desire to serve their country today and orienting them to an awareness of the health needs of the rural population and their own role in

working to meet these needs.

- » Developing in the student's qualities of personal, intellectual, and professional leadership as well as decision-making abilities in varying situations.
- » Stimulating a desire for further study in the advanced fields of the nursing profession.

VISION

Strives to be the leader in education, research, and practice innovations to promote excellence in education, research and practice.

MISSION

To provide high-quality education for professionals with, continuous innovations and dedication and build them with ethical values and character.

HEALTHCARE SECTOR OFFERS BOUNDLESS OPPORTUNITIES

Health care is the most trusted professional group in the world. Nursing and Allied health sciences are such profession that gives vast number of chances to gain handsome salary packages and openings to many European countries, Gulf countries, UK, Australia, Newzland, Germany and USA. Nursing professionals can always find jobs in India and abroad in the government sector and private sectors. Healthcare professionals work in different settings and specialities and choose to practice in hospitals, nursing homes, medical offices, ambulance services, occupational health centres, community health centres, multinational companies, insurance sectors, schools, clinics, camps, rehabilitation centres, and shelters, all these make it one of the most vital and promising careers today. Despite an increase in the number of nursing colleges across the country, acute shortage of nurses continues to persist.

NURSES OPPORTUNITIES NOW

The growing shortage of nurses across the globe opens the door for Indian nurses a great opportunity of a better job market with strong financial backup. It is predicted that over a millions of nursing jobs will be there across the world. The nursing shortage is expected to continue through 2035 and this shortage will offer nurses with a job security with attractive salary packages than any other professionals in India. The World Health Organization reported that the world needs nearly six million nurses as covid 19 captures the headlines.





B.Sc NURSING

OVERVIEW

ABHAYA College of Nursing offers a four-year Bachelor of Science in Nursing (B.Sc. Nursing), accredited and affiliated with Rajiv Gandhi University of Health Sciences, Indian Nursing Council (New Delhi), Karnataka Nursing Council, and the Government of Karnataka. The curriculum focuses on holistic healthcare delivery, emphasizing health assessment, problem analysis, and effective service administration. Students gain expertise in wellness, disease management, and research, fostering critical thinking and adaptability. Admissions follow Rajiv Gandhi University's eligibility criteria, with a minimum 80% attendance requirement.

ELIGIBILITY

Applicants must have passed the 10+2 class with Science, including Physics, Chemistry, Biology, and English Core/Elective, with an aggregate of at least 50% marks from a recognized board such as AISSCE, CBSE, ICSE, SSCE, HSCE, or an equivalent board.

COURSE CURRICULUM

SEMESTER I

- General Science
- Communicative English
- Applied Anatomy & Physiology
- Applied Sociology & Psychology
- · Nursing Foundations I

SEMESTER II

- Applied Biochemistry
- Applied Nutrition & Dietetics
- · Nursing Foundations II
- Introduction to Community
 Health Nursing (Including
 Health care Policy & Regulation
 and Environmental science)

SEMESTER III

- Applied Microbiology, & Infection control including Safety
- Pharmacology I
- Pathology I
- Adult Health (Medical Surgical)
 Nursing I with integrated
 pathophysiology
- Professionalism, Professional values & Ethics including bioethics

SEMESTER IV

- Pharmacology II
- Pathology II & Genetics
- Adult Health (Medical Surgical) Nursing II including Geriatrics with integrated pathophysiology
- Educational Technology/ Nursing Education

SEMESTER V

- Child Health Nursing I
- Mental Health Nursing I
- Nursing Management & Leadership
- Nursing Research and Statistics
- Health/Nursing Informatics & technology
- Introduction to Forensic Nursing and Indian Laws

SEMESTER VI

- Child Health Nursing II
- Mental Health Nursing II
- Community Health Nursing I including Epidemiology
- Midwifery / Obstetrics & Gynaecology I



SEMESTER VII

- Community Health Nursing II
- Midwifery and /Obstetrics & Gynaecology II

SEMESTER VIII

Internship (Intensive Practicum/ Residency posting)

M.Sc NURSING



OVERVIEW

The M.Sc. Nursing program at ABHAYA Institute of Health Sciences is a comprehensive and advanced course designed to prepare nurses for leadership roles in the healthcare industry. This rigorous program combines theoretical knowledge with practical training to equip students with the skills and expertise needed to provide high-quality patient care and contribute to the advancement of nursing practice. Students delve into a wide range of topics, including advanced nursing concepts, healthcare management, research methodologies, and evidence-based practice. Through clinical rotations and hands-on experience, students have the opportunity to apply their knowledge in real-world healthcare settings under the guidance of experienced nursing professionals. Graduates of the M.Sc. Nursing program emerge as confident and competent leaders, ready to excel in various healthcare settings, including hospitals, clinics, research institutions, and educational organizations. With state-of-the-art facilities and dedicated faculty members, ABHAYA Institute of Health Sciences provides an enriching learning environment where students can pursue their passion for nursing and make a positive impact on patient care and healthcare delivery.

ELIGIBILITY

Candidates must be registered as a Nurse and Midwife with any State Nursing Registration Council. They should hold a B.Sc. Nursing/B.Sc. Hons. Nursing/Post Basic B.Sc. Nursing degree with at least 55% aggregate marks. Additionally, candidates must have completed one year of work experience after Basic B.Sc. Nursing, and 1 year either before or after Post Basic B.Sc. Nursing. These requirements ensure that candidates have the necessary qualifications and experience for admission.



COURSE CURRICULUM

YEAR - I

- Nursing Education
- Advance Nursing Practice
- Nursing Research And Statistics
- Clinical Specialty-I
- · Medical-Surgical Nursing
- Community Health Nursing
- Pediatric Nursing (Child Health Nursing)
- Obstetrics and Gynecological Nursing
- Psychiatric Nursing

VEAR - II

- Nursing Management
- Nursing Research (Dissertation)
- Clinical Specialty-II

GNM (GENERAL NURSING AND MIDWIFERY)



OVERVIEW

The Diploma in General Nursing and Midwifery (GNM) is a three-year Nursing course designed to cater to the health requirements of individuals, families, communities, and the nation as a whole. The primary objective of this program is to equip nurses with the skills to serve as integral members of the healthcare team, capable of assuming first-level positions in various healthcare settings. The curriculum is structured to empower eligible candidates to address the healthcare needs of the country, communities, and individuals. Moreover, they have the opportunity to pursue further education and specialization in nursing, contributing to the healthcare sector with patience, responsibility, and dedication.

ELIGIBILITY

Below are the minimum requirements candidates must meet to be eligible for the GNM nursing course: Completion of class XII from a recognized educational Board, with a preference for Science subjects as the primary focus of study. A minimum aggregate score of 45% (40% for SC/ST/OBC candidates) at the 10+2 level is required.

COURSE CURRICULUM

YEAR-I

- Anatomy and Physiology
- Microbiology
- Psychology
- Sociology
- Fundamentals of Nursing
- Community Health Nursing I
- First Aid

YEAR - H

- Medical-Surgical Nursing I & II
- Mental Health and Psychiatric Nursing
- Child Health Nursing

YEAR - III

- Midwifery and Gynaecological Nursing
- Community Health Nursing II

INTERNSHIP

- Nursing Education
- Introduction to Research
- Professional Trends & Adjustment
- Nursing Administration and Ward Management

B.Sc. RENAL DIALYSIS

OVERVIEW

The Bachelor of Science in Renal Dialysis program provides comprehensive education and training in renal care and dialysis procedures. Students delve into the intricacies of the renal system, learning about kidney function, disorders, and the principles of dialysis treatment. Through a blend of theoretical study and practical experience, they acquire the skills necessary to operate dialysis machines, monitor patients during treatment, and provide compassionate care to individuals with kidney disease. Graduates of this program are prepared for careers as renal dialysis technologists, Clinical contributors contribute to the management and treatment of patients with renal failure in hospitals, dialysis centers, and other healthcare facilities.



COURSE CURRICULUM

YEAR - I

- Basic anatomy (including histology)
- Physiology
- Biochemistry
- Pathology
- Microbiology
- Subsidiary: English, Kanada, Healthcare

YEAR-III

- Applied Dialysis Technology Paper I
- Applied Dialysis Technology Paper II

YEAR - II

- Applied Anatomy & Physiology for Dialysis Technology
- · Pharmacology related to home dialysis
- · Peritoneal Dialysis
- concept Renal diseases Clinical Manifestation and its management
- manifestation and its management
- Applied Aspects of pathology & microbiology
- Basic renal dialysis technology
- Subsidiary: Nutrition

YEAR - IV

- 1 Year Internship
- Subsidiary: Medio Legal Aspects of Health care, Basic Principles of Blood Transfusion & Fluid Therapy
- Healthcare Management



B.Sc MEDICAL IMAGING TECHNOLOGY

OVERVIEW

B.Sc. in Medical Imaging Technology is a field within Medical Research and Development focused on capturing images of human body parts for both medical and research purposes. The program emphasizes advanced imaging techniques such as MRI and CT scans, healthcare management, and general knowledge in the field. It is suitable for candidates interested in expanding their opportunities in medical research and development. Ideal candidates possess strong time-management skills, excel in tasks

requiring speed and accuracy, handle pressure well, accurately interpret scientific/technical data, make analytical judgments, operate laboratory equipment, and use computer systems. The program is well-suited for individuals with attention to detail, precision, independence, self-motivation, and the ability to work within tight schedules.

ELIGIBILITY

Candidates who have successfully completed their 10+2 education with Science (Physics, Chemistry, and Biology), along with English Core/Elective, achieving an aggregate of 50% marks from a recognized board under AISSCE/CBSE/ICSE/SSCE/HSCE or an equivalent board, are eligible for this course. Additionally, individuals holding diplomas from recognized institutions are also eligible to apply.



COURSE CURRICULUM

YEAR - I

- English
- Kannada
- Health-Care
- Human Anatomy
- Physiology
- Biochemistry
- Pathology-[Clinical Pathology, Hematology & Blood - Banking]
- Microbiology
- Hospital Posting

YEAR - II

- Physics of Radiology, Radiation
- Physics & Medical Physics
- · Radiographic Techniques I*

YEAR - III ≺

- Diagnostic Imaging Techniques
- Radiographic Techniques II
- Computer Application

YEAR - IV

1 Year Internship





B.Sc MEDICAL LABORATORY TECHNOLOGY

OVERVIEW

Medical Laboratory Technology (MLT) is a scientific discipline used for the diagnosis, treatment, and prevention of diseases through clinical laboratory tests. This includes analyzing various body substances such as fluids, tissues, and blood through microorganism screening, chemical analysis, and cell counting. MLT offers two primary career paths: medical laboratory technologists and technicians. Technologists primarily focus on tasks like preparing slides of human tissues or specimens using laboratory equipment, while technicians assist MLTs by conducting blood tests and blood typing. Pursuing a B.Sc. in Medical Laboratory Technology involves studying the prevention,

integral to the healthcare system, playing a crucial role in diagnosis and information collection necessary for providing appropriate medical care to patients. Without MLT, modern medicine would struggle to deliver the right treatment to patients.

ELIGIBILITY

Candidates who have successfully completed their 10+2 education with Science (Physics, Chemistry, and Biology), along with English Core/Elective, achieving an aggregate of 50% marks from a recognized board under AISSCE/CB-SE/ICSE/SSCE/HSCE or an equivalent board, are eligible to apply for this course. Additionally, individuals holding diplomas from recognized institutions are also eligible to apply.

COURSE CURRICULUM

YEAR - I

- Human Anatomy
- Physiology
- · Biochemistry I
- Pathology I
- Microbiology I
- Subsidiary : English, Healthcare

YEAR - II

and treatment of diseases through clinical testing using laboratory equip-

- Biochemistry II
- Microbiology II
- · Pathology II
- Subsidiary: Sociology, Constitution of India, Environmental Science & Health

YEAR - III

- Biochemistry III
- Microbiology III
- Pathology III
- Subsidiary : Biostatistics, Computer Application

diagnosis,

MLT

ment.

YEAR - IV

1 Year Internship





B.Sc. ANAESTHESIA TECHNOLOGY AND OPERATION THEATRE

OVERVIEW

The goal of the B.Sc. Anaesthesia Technology and Operation Theatre program is to educate and equip candidates with the necessary skills to manage and oversee all aspects of operation theatre operations. This includes handling a wide array of surgical instruments, including electronic and advanced equipment found in modern operation theatres. The program aims to prepare candidates to effectively manage patient care and attend to the intricate details within an operation theatre.

Throughout their studies, candidates will be responsible for the sterilization and disinfection of surgical instruments, assisting specialists during procedures, and managing medications, anaesthetic gases, curtains, and sterilization protocols during surgeries. Trained technicians in this field are highly sought after, given the specialized nature of their expertise. Operation theatre technology training encompasses all the procedures involved in operation theatre management.

ELIGIBILITY

Candidates who have successfully completed their 10+2 education with Science subjects (Physics, Chemistry, and Biology), along with English Core/Elective, achieving a minimum aggregate of 50% marks from a recognized board such as AISSCE/CBSE/ICSE/SSCE/HSCE or an equivalent board, are eligible to apply for this course. Additionally, individuals holding diplomas from recognized institutions are also eligible to apply.

COURSE CURRICULUM

YEAR-I

- Human Anatomy
- Physiology
- Biochemistry
- Pathology (Clinical Pathology, Hematology, & Blood banking)
- Microbiology

YEAR - II

- Medicine Relevant to OT Technology.
- Applied Pathology (section A),
 Applied Microbiology (section B)
- Applied Pharmacology
- Introduction to OT technology

YEAR - III

- OTTechnology-Clinical
- OT Technology-Applied
- OT Technology-Advanced

YEAR - IV

1 Year Internship



B.Sc OPTOMETRY

OVERVIEW

ABHAYA Institute of Allied Health Sciences, or Abhaya College of Optometry, offers a four-year undergraduate program leading to a Bachelor of Science (B.Sc.) in Optometry, recognized by Rajiv Gandhi University of Health Sciences and the Government of Karnataka. Optometry, a healthcare profession, involves examining, diagnosing, treating, and managing diseases of the visual system. Graduates can work as opticians, optometrists, and ophthalmic assistants in various settings, including urban and rural areas. Career options include independent practice, establishing clinics, and working with multinational eye care companies. Admission requires a minimum 80% attendance in theory and practical sessions.

ELIGIBILITY

Candidates who have completed their 10+2 education with Science subjects (Physics, Chemistry, and Biology), along with English Core/Elective, achieving a minimum aggregate of 50% marks from a recognized board such as AISSCE/CBSE/ICSE/SSCE/HSCE or an equivalent board, are eligible to apply for this course. Additionally, individuals holding diplomas from recognized institutions are also eligible to apply. Make it small

COURSE CURRICULUM

YEAR - I

- General anatomy & general physiology
- · Basic Biochemistry & Nutrition
- · Ocular anatomy, Ocular Physiology & Biochemistry
- · Physical and geometric optics and principles of lighting
- Computer Basics & Computer Programming
- Functional English & communications
- Mathematics
- Kanada
- Accountancy

YEAR-II

- Optometric Optics & Dispensing Optics
- Visual System Examination & Optometric Tools
- Visual Optics
- Pharmacology, Microbiology and pathology
- Medical Psychology
- Clinics



YEAR - III

- Contact Lens
- Systemic & Ocular diseases
- Low vision aids & Geriatric Optometry
- Practice Management, Iavoin Optometry & Occupational Optometry
- Research Methodology & Pathology
- Pediatric Optometry & Binocular Vision Advancements
- Clinics and Special Clinics

YEAR - IV

- 1 Year Internship
- Project

DIPLOMA IN RENAL DIALYSIS

OVERVIEW

The Diploma in Renal Dialysis program offers specialized training in renal care and dialysis procedures. Students learn about the anatomy and physiology of the renal system, as well as the principles and techniques of dialysis treatment. Through hands-on training, they develop proficiency in operating dialysis machines, monitoring patients during treatment, and ensuring the safety and comfort of individuals undergoing dialysis. Graduates of this diploma program are equipped to work as renal dialysis technicians in hospitals, dialysis centers, and other healthcare settings, where they play a vital role in supporting patients with kidney disease and renal failure.

ELIGIBILITY

Successful completion of Class 10th or 12th from a recognized Educational Board/School is required.



DIPLOMA IN AT & OT ANAESTHESIA TECHNOLOGY AND OPERATION THEATRE

OVERVIEW

The Diploma in Anaesthesia Technology and Operation Theatre Technology is a specialized program aimed at training students to assist in surgical procedures and manage operation theatres efficiently. Through hands-on training and theoretical knowledge, students learn about anaesthesia administration, patient preparation, and surgical instrument handling. Graduates of this program are equipped to work as essential members of surgical teams, ensuring patient safety and contributing to the smooth operation of operation theatres in various healthcare settings.

ELIGIBILITY

Successful completion of Class 10th or 12th from a recognized Educational Board/School is required.

DIPLOMA IN MEDICAL IMAGING TECHNOLOGY

OVERVIEW

The Diploma in Medical Imaging Technology course provides students with specialized training in the field of medical imaging. Through a combination of theoretical learning and practical experience, students acquire the skills needed to operate imaging equipment such as X-ray machines, CT scanners, and MRI machines. They learn to capture high-quality images of the human body for diagnostic purposes, assisting healthcare professionals in the accurate diagnosis and treatment of various medical conditions. This diploma opens up opportunities for graduates to work as radiologic technologists in hospitals, diagnostic imaging centers, and other healthcare facilities, playing a crucial role in patient care.

ELIGIBILITY

Successful completion of Class 10th or 12th from a recognized Educational Board/School is required.



DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

OVERVIEW

The Diploma in Medical Laboratory Technology (DMLT) is a diploma-level program aimed at equipping students with comprehensive knowledge of the functions within a medical laboratory. This course focuses on teaching students about the prevention, diagnosis, and treatment of diseases through clinical laboratory tests. Upon successful completion of the program, graduates are capable of tasks such as examining human body characteristics, aiding doctors in disease treatment, and identifying the presence or absence of specific microorganisms in patients' bodies.

ELIGIBILITY

Successful completion of Class 10th or 12th from a recognized Educational Board/School is required.

DIPLOMA IN OPHTHALMIC TECHNIQUE



OVERVIEW

The Diploma in Ophthalmic Technique program at ABHAYA Institute of Health Sciences provides specialized training in ophthalmic technology. This comprehensive program covers diagnostic procedures, treatment techniques, and patient management in eye care. Students learn various ophthalmic tests and procedures, gaining practical experience alongside experienced professionals. Graduates are equipped to pursue careers as ophthalmic technicians, assisting in delivering high-quality eye care. With state-of-the-art facilities and experienced faculty, ABHAYA offers a dynamic learning environment. The curriculum includes practical training in operating ophthalmic equipment, covering topics such as ocular anatomy, eye diseases, and contact lens fitting. Through internships and hands-on experience, students develop proficiency in eye examinations and patient education, preparing them for successful careers in hospitals, clinics, and optical centres.

ELIGIBILITY

Successful completion of Class 10th or 12th from a recognized Educational Board/School is required.

PG DIPLOMA IN COUNSELLING & GUIDANCE

OVERVIEW

The PG Diploma in Counselling & Guidance program at ABHAYA Institute of Health Sciences is designed to equip students with the knowledge and skills necessary to become proficient counsellors and guides in various settings. Through a comprehensive curriculum, students learn about various theoretical approaches to counselling, communication techniques, and ethical considerations in counselling practice. The program also provides hands-on training through practical sessions, case studies, and supervised counselling sessions, allowing students to develop their counselling abilities in a supportive environment. Graduates of the program are prepared to work as professional counsellors in diverse settings such as schools, colleges, hospitals, rehabilitation centers, and private practices. With experienced faculty members and state-of-the-art facilities, ABHAYA Institute of Allied Health Sciences offers a dynamic learning environment where students can pursue their passion for counselling and make a positive impact on the lives of others.

ELIGIBILITY

Successful completion of any degree from a recognized university is a prerequisite.

DOCUMENTATION REQUIRED FOR ADMISSION

- 10TH GRADE MARKS SHEET
- 12TH GRADE MARKS SHEET
- ANY DEGREE CERTIFICATE
- MARKS CARDS

- TRANSFER CERTIFICATE (TC)
- MIGRATION CERTIFICATE
- COPY OF GOVERNMENT ID PROOF
- 8 PASSPORT-SIZE PHOTOS

OUR HIGHLIGHTS

OUR OWN MULTI-SPECIALITY HOSPITAL FOR TRAINING

OUR OWN NEURO PSYCHIATRY HOSPITAL & ADDICTION RECOVERY CENTER FOR PSYCHIATRY TRAINING

LEARNING FROM HIGHLY REPUTED AND EXPERIENCED DOCTORS GROUP
RAGGING FREE CAMPUS

GATED CAMPUS WITH 24/7 SECURITY & CAMPUS UNDER CCTV SURVEILLANCE
FABULOUSLY DESIGNED AUDIO VISUAL AIDED CLASS ROOMS AND SEMINAR ROOMS
WELL ARRANGED LIBRARY WITH AN ADEQUATE COLLECTION OF BOOKS AND INTERNET FACILITY

STUDENT FRIENDLY ENVIRONMENT & CO-CURRICULAR ACTIVITIES

YOGA AND MEDITATION CLASSES

GUEST LECTURES BY RENOWNED PERSONALITIES FROM VARIOUS HEALTH SECTORS

WI-FI CAMPUS, DIGITAL LIBRARY AND WELL EQUIPPED LABS

LARGE QUADRANGLE FOR BATMINTON, THROWBALL, CRICKET AND VOLLEYBALL

IN-HOUSE HOSTELS WITH HYGIENIC AND HEALTHY FOOD
CAFETERIA & AUDITORIUM

IN-HOUSE MEDICAL FACILITIES INCLUDING PHARMACY

100% PLACEMENT, CAMPUS SELECTION AND JOB COUNSELLING

RECREATION ROOMS WITH TV, CHESS, CARROM AND TABLE TENNIS

CAMPUS SITUATED IN THE MOST PREFERRED LOCATION TO STUDY

GUIDED STUDY HOURS & CONTINUOUS STUDENT ASSESSMENT

UNIVERSITY TOPPERS, 100% PLACEMENT AND RESULTS

HOLY MASS /QURBANA AND ROSARY IN THE CAMPUS CHAPPEL



FACILITIES AND LABORATORIES

LIBRARY

Reference and study materials are made available to the students in the form of a well-stocked library with books of Indian and foreign authors. Journals, periodicals and magazines are regularly subscribed to, adequately catering to the needs of the students.

SPORTS

The college provides adequate facilities for the sporting activities that are necessary to encourage the all-round development of the student. Outdoor sports such as badminton, throw ball, and volleyball as well as indoor games such as table tennis, carom and chess have been made available for the students through appropriate playing fields and equip-

HOSTEL

We serve both vegetarian & non-vegetarian, hygiene and healthy food for our students (breakfast with tea, Lunch, evening tea with snacks and dinner). The canteen facility (shop) is available on the campus itself selling essential items, soft drinks, snacks, ice creams, bakery, food & stationary. RO water facility is available for drinking water.

HOSTEL

The Hostels for girls are inside the college campus and a Separate boy's hostel (allied health) is situated outside the campus. Teaching faculties are staying in the same student's hostel. Warden is available to take care of the student's need at the hostel at any time. The college campus and hostel is protected by a compound wall (gated) with 24/7 security and are always under CCTV surveillance.

INHOUSE MEDICAL FECILITIES

In house medical facilities available for students with doctors, nurses, ambulance and pharmacy. Warden and Health care committee members will take care of the students.

CO-CURRICULAR

Students are encouraged in the multi-faceted development of their personalities through active participation in state shows and other entertainment forms. Various occasions of celebration like the college's Annual day are provided os forums for the students to exhibit their talents and skills in activities that complement academics. Intercollegiate festivals and competitions are a part of the extra-curricular activities provided by the

TRANSPORTATION

The college owns its own fleet of buses to ensure comfortable transportation for its students so as to pursue the course activities



PHYSICS LAB

Well-equipped and designed to provide adequate practical training to students.



MICROBIOLOGY LAB

The labs are arranged as per the guidelines of RGUHS to provide adequate training to students

BIO CHEMISTRY LAB

The biochemistry laboratory is often involved in research into the biochemical basis of disease and in clinical tests in whole blood, serum/plasma. We have a well maintained wide range of equipment, from the simple most basic to automated, modern and sophisticated for the training.

FUNDAMENTALS OF NURSING

A simulated hospital set-up with all the requisite dummies, models, charts and allied equipment to facilitate the practice of basic and advanced nursing procedures.

NUTRITION

Well-equipped to train students to learn the methods of providing balanced or modified diets required for various medical conditions.

MATERNAL & CHILD HEALTH

Equipped with dummies, models, instruments needed for the students to acquaint themselves with the normal and abnormal mechanisms of labour as well as mother and child care.

COMMUNITY HEALTH

Excellent provisions in the form of charts, models, community bags and other facilities made for the students to gain practical knowledge in comprehensive healthcare.

ANATOMY AND PHYSIOLOGY

The Spacious Anatomy and Physiology Lab incorporates the best of equipment and is designed to provide adequate practical training to the students.



OWN HOSPITALS

Our own hospitals help the students to have more clinical exposure in a convenient time. It provides an opportunity for students to learn from experienced doctors at our learning centers prepared for the students exclusively in the hospital itself.

OWN CAMPUS

Our campus is spread across 5 acres in a serene zone full of greeneries around with academic ambiance is committed to develop our students passion and talents in achieving their ambitions treasuring our ritual of excellence.





EXPERIENCED TEACHERS

Our teaching team comprises of specialists, doctors and well known professional personalities instilling and developing in the students an aptitude for study and providing them with necessary knowledge and skills.

CLASS ROOMS

Fabulously designed audio visual aided class rooms are available for the students stimulating a desire for study.





CAFETERIA

Most of the daily need items and refreshments are available within the campus canteen. Snacks, food, soft drinks, desserts are served to the students at an affordable rates.

SPORTS CLUB

Large quadrangle for badminton, throw ball, cricket, and volley ball is available for outdoor games and indoor recreation facilities are provided with TV, chess, carrom and table tennis.





HEALTH CARE CENTER

Dedicated medical facilities availble for the students within the campus.



From starting as a vision of one man's dream to the reality of revolutionizing the healthcare industry a multi-speciality hospital, established in 2001 was a thoughtful initiative from the renowned late Dr. B Anjinappa to provide a global standard in diagnosis and treatment for its patients and constantly contributing for the improvement and development of the health care system. The hospital has incorporated innovative diagnostic and therapeutic medical technologies keeping pace with the amazing progress of medical science which has transformed ABHAYA into one of the top HOSPITAL IN THE CITY. In the short span of its existence, ABHAYA Hospital has created its niche on the map of quality healthcare delivery in South India The hospital has a perfect blend of technological excellence, adequate infrastructure and modern technology which is complemented by talented Doctors like Dr. Satish A, MBBS, MD, Dr. Jagadish A, MBBS, MD and Dr. Uma Satish, MBBS, MD who are leading a team of Doctors. The invaluable experience and guidance of our Founder has uplifted the fame of Abhaya Multi Speciality Hospital to the next Level in the Hospital Industry in the city. The legacy of ABHAYA in pioneering a distinctive culture in the health care sector has helped us to carve an exemplary educational Institution for the most demanded courses in the healthcare sector in Bangalore.



Abhaya Addiction Recovery Center is an shoot of the Abhaya Group of Institutions, committed to the care, treatment, rehabilitation and prevention of addiction to mood-altering substances and alcohol. AARC is a 70-bed, state-of-the-art facility that has been architecturally designed in consultation with a group of psychiatrists and psychologists in order to meet the special needs of addicts. The facility is ideally located in a serene area Kanakapura Road, in the vicinity of Thathaguni Post. Abhaya Addiction Recovery Center is housed in a spacious five-acre, greened landscape in a serene valley. We believe that this will provide a tranquil and soothing atmosphere to facilitate the recovery process. Abhaya's Rehabilitation Center established has grown to be one of the most distinguished Psychiatric rehabilitation care centers in India today. Over the time, the Center has mastered the skills of delivering the best and reliable form of mental and psychiatric rehabilitation care. This experience has given Abhaya's Recovery Rehabilitation Center the

scope to understand its clients at the utmost. AARC caters to specific needs of the clients by providing them with a diverse kind of accommodation to do its best to ensure that the client experiences the 'Home away from Home' experience.

OUR SPECIALITIES

- ACCIDENT AND TRAUMA CARE
- ICU WITH VENTILATOR
- INTENSIVE NEURO CARE
- HI-TECH LABORATORY
- OT FULLY EQUIPPED WITH NEUROSURGERY
- INSTRUMENTS AND C-ARM, CENTRAL MONITORING

හభරා පැල්දු

ABHAYA HOSPITAL

BECOME A MEDICAL

PROFESSIONAL

FROM A COLLEGE WITH ITS OWN

MULTI SPECIALITY HOSPITAL & **NEURO PSYCHIATRY** HOSPITALS

ABHAYA

- CENTRAL OXYGEN, SONOGRAPHY & 2-D ECHO
- DIALYSIS UNIT/ HAEMODIALYSIS
- **PHARMACY & AMBULANCE**
- CT SCAN WITH FREE AMBULANCE SERVICE
- IN HOUSE NEURO SURGERY
- ECG/CT SCAN/ 2-D ECHO/ X-RAY/U-S/DOPPLER SCAN

- RESPIRATORY MEDICINES
- IN HOUSE PSYCHIATRIST/PHYSICIAN/
- INTENSIVIST/RADIOLOGIST/
- INTERNAL MEDICINE
- NEUROLOGY/NEURO SURGERY/PSYCHIATRY
- ORTHOPEDIC AND JOINT REPLACEMENT
- FACIO MAXILLARY SURGERY/ PLASTIC SURGERY/ GENERAL SURGERY
- ONCOLOGY/ PULMONOLOGY
- CARDIOLOGY/CRITICAL CARE MEDICINE/ DERMATOLOGY / EMERGENCY MEDICINE/ ENDOCRINOLOGY
- GASTROENTEROLOGY

CLINICAL FACILITIES



- 1. ABHAYA MULTI SPECIALITY HOSPITAL OWN HOSPITAL
- ABHAYA NEURO PSYCHIATRY HOSPITAL & ADDICTION RECOVERY CENTER – OWN HOSPITAL
- 3. VICTORIA GOVERNMENT HOSPITAL
- 4. NIMHANS, BANGALORE
- 5. INDIRA GANDHI INSTITUTE OF CHILD HEALTH
- 6. VANIVILAS GOVERNMENT GENERAL HOSPITAL
- 7. KAGGALIPURA COMMUNITY HEALTH CENTER
- 8. KIDWAI INSTITUTE OF ONCOLOGY
- 9. SRI JAYADEVA INSTITUTE OF CARDIOLOGY

RESULTS

The result of our college is excellent. We have 100% results and university toppers in many of the departments from our college this year.

SCHOLARSHIP OFFERED BY GOVERNMENT

National Scholarship Portal: Our College is registered in national scholarship portal, Govt. of India. SC/ST, Minority students are eligible to receive scholarship from NSP.

EDUCATION LOAN

The education loans offered by various banks can help you to finance your education

Availability: loans are available for school education, graduation, post-graduation, professional courses.

Eligibility: should be an Indian National. Secured admission to professional/technical courses in a recognised college.

Security : up to 4,00,000- No security and laons above 4,00,000 up to 7.5 lakhs - a collateral in the

form of a suitable third party guarantee.

Repayment : repayment holiday/moratoriam: course period + 1 year or 6 months after getting a job whichever is earlier.

For more information visit: www.vidyalakshmi.co.in



Our own multispeciality hospital and addiction recovery centre provide opportunities for students to pursue their careers. we also have a placement office that provides information and guidance for placement in other reputed hospitals across the world. we conduct training, written tests, group discussions and personality development sessions to improve the interview skills of our students to be successful. 100% placement guaranteed after successful completion of the course. Our students are working in well-reputed hospitals and health care institutions in India and abroad.

OUR STUDENT TESTIMONIALS



ANAGHA NAIR
OHUD GENERAL HOSPITAL AS SALAM, KSA

Very good college. I was graduated from this college and has very good experience. They were dedicated to enabling aspiring students to make informed decisions on their path to academic success. They help students to recognize their individual needs and provide them with the information they require to match themselves with an institution that will polish their skills and help them grow as professional. Really recommend this college. Am really Grateful being a part of ABHAYA family.



ARDRA DOMINIC

West Shore Lay lum, 2567, King George Blvd, BC U4P 0E9, CANADA

lam Ardra Dominic . I am a former student of Abhaya Group of institutions, Bangalore. I am extremely happy to say that I was graduated from this college. The services that we enjoyed from here was excellent. Food, teaching, posting, extra curricular activities were extra ordinary and excellent. Special thanks to the placement team for their effort. Nice atmosphere to study and thanks for the nursing practice & exposure .Now I am in Canada. Thanks to ABHAYA.



ANIT ANTONY

ROYAL PAPWORTH HOSPITAL, CAMBRIDGE, UK

This has honestly been the best experience of my life so far! The journey with my college was really incredible. It had excellent teaching faculty, who took care of the academics as and when required. It was extremely helpful with our own multi-speciality hospital to have clinical exposure. Well maintained campus with good security system. Good college to deal with and talk. Good teaching and result. Would definitely recommend this college. Peaceful and very quiet. Yet a perfect base for exploring and Studying.



DELLA V THOMAS

Aster CMI Hospital, New airport Road, Hebbal. Bangalore

I am Della V Thomas, graduated from this college and now working in Aster CMI Hospital, Bangalore. I loved the way the management consistently created equal opportunities for all students and how they encouraged us to make us strong and independent for tomorrows future. Good infrastructure, facilities, staß and right place to learn and train which leads to a holistic development too. Studies are very good and results are super. Teachers take special care for weaker students to support them and even separate classes are arranged for them. I Strongly recommend this college.



JISNA JOSEPH

ST. JOSEF HOSPITAL, SCHWEINFURT, GERMANY

I am jisna joseph, graduated from abhaya and i am working in germany now. Thanks to abhaya family. Yes abhaya has a very good infrastructure facilities and a beautiful place to study and mold life. The classrooms are well Structured, laboratory are well equipped and all books are available at the library. The living spaces in the campus are very clean and food is also very hygienic. Food centers are also there. Life at college campus was very interesting. Many sports And cultural events took place at the college which motivate the student to take part in these events. The staffs are very supportive and help students in every possible way. I truly recommend this institution for your higher studies.



ATHULLYA DHILEEPKUMAR

TITAN EYEPLUS, BANGALORE

I am Athullya Dhileepkumar one of the graduate of B.Sc Optometry from Abhaya institute of Allied Health sciences. Currently I am associated with Titan eyeplus in Bangalore as an Optometrist. I would like to thank to all my teachers, staffs and management team of Abhaya for helping me to achieve my goals with good knowledge and skills. I am very proud to say that my college has clear commitment to excellence in learning and enhancing the students experience.



AMRUTHA MARIAM BABU

Ashton House Nursing, 6 Bolnore Road, West Sussex, RH 16 4FU. UK

It is often said that college days are the best days that one individual can ever experience in their life. I was one among them who has truly enjoyed my days at this institution. One might get a little apprehensive while entering its sprawling campus which lays across. Talking about the facilities such as hostel, food, lab, classrooms and so on, it is truly world class thereby ensuring a real life practice to the students who are studying there. Even the teachers are really amiable and cooperative. They encourage students in achieving goals along with promoting their talents. They always try to pull weaker students through individual attention. Moreover, it's a ragging free zone too. So I can proudly say that this institution molded me perfectly as a nurse so this college is indeed a blessing to the students there as everything is focused with the aim of overall development of the students.











