

Empowering
Women With a Legacy of Learning
And A Future Of Leadership



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WELCOME TO

QUEENS MEDICAL COLLEGE, KASUR

INTRODUCTION:

On the historic stretch of Ferozepur Road—where the vibrant rhythm of Kasur meets the quiet determination of those who dream beyond their circumstances—a new chapter in Pakistan's medical education has begun, one built with unwavering devotion, purpose, and a vision that extends far beyond the walls of any institution. Queens Medical College for Girls (QMC) stands today not merely as a campus, but as the Symbol of a five-decade-long legacy of healing, service, and excellence. It is a dream that matured with experience, strengthened with compassion, and finally took shape in the form of a state-of-the-art, purpose-built medical institution exclusively for girls, designed to nurture the next generation of female medical professionals who will lead, inspire, and heal with dignity.

Queens Medical College for Girls (QMC) in Kasur is a purpose-built institution shaped by over 50 years of medical expertise. Designed as a modern educational palace, it offers an inspiring environment where young women are empowered to become future healthcare leaders. The campus features advanced lecture halls, smart classrooms, specialized museums, and international-standard labs across all major medical disciplines.

A digital-ready computer lab, rich library, and impressive auditorium enhance academic excellence, while recreational spaces support student well-being. Guided by experienced faculty, QMC is more than a college—it is a movement dedicated to shaping confident, compassionate, and globally capable female medical professionals. Queens Medical College for Girls is constructed on 19 acres on Ferozepur Road Kasur, a 30-minute drive from Kalma Chowk, Lahore. This purpose-built campus consists of a Medical College building affiliated with (600-bedded) Ihsan Mumtaz Teaching Hospital and Bhatti International Teaching Hospital. It has a well-designed girls' hostel with ample space for future expansion. Its environment-friendly features make it a truly green building.

A statement that says when passion becomes profession, experience becomes a gift to the nation.



WHY CHOOSE US

Queens Medical College is dedicated to shaping future healthcare professionals through advanced learning, compassionate care training, and a commitment to excellence in medical education.

1

Modern Facilities

Advanced lecture halls, digital library, high-speed internet, & hands-on medical labs for real-world learning.

2

Women's Empowerment

Punjab's 2nd women-only medical college, dedicated to fostering leadership in healthcare.

3

Expert Faculty

Highly qualified professors offer personalized mentorship and practical guidance.

4

Hospital Affiliations

Clinical training at Ihsan Mumtaz Hospital and Bhatti International Teaching Hospital.

5

Research Focus

Opportunities for clinical trials, case studies, and innovative research projects.

6

Excellence in Education

Dedicated to producing compassionate, skilled healthcare leaders.

7

Community Health

Emphasis on public health, preventive medicine, and social responsibility.

8

Campus Life

Modern hostels, library, computer labs, and recreational areas in a serene environment.

9

Financial Support

Merit-based scholarships and financial aid for deserving students.

10

Personalized Learning

Interactive, problem-based teaching for comprehensive medical education.



Chairman | Sheikh Abdul Aziz

Through my prevalent legacy as an intuitive guide, I pursue the commitment to realise the dream of a woman-dedicated medical education institute in Pakistan. I pledge my vow of offering an exceptional medical education for those would-be female medical practitioners who waive their dream to become an incredible medical professional. My affirmation is not only to provide an arena to grow as medical doctor but also an excellent support in pursuance of instigating professional career ahead.



I commit painstakingly to cater and care each concern of QMCK students in paving their ways to serve the masses with compassionate medical services and humanitarian grounds. My leadership is to render feel like more than a guardianship for all those at Queens Medical College Kasur so that each student can be brimmed with a sense of confidence and guided all way round both in and out of campus.

Chief Executive Officer | Dr. Hammad Ihsan

It is with great pride and purpose that I welcome you to Queens Medical College.

Inspired by my father, **Prof. Muhammad Ihsan Khan** the visionary founder of Gulab Devi Hospital, Lahore I have dedicated my career to advancing the standards of healthcare and medical education in Pakistan. At Queens Medical College, we carry forward this legacy with a focused mission: to provide exceptional medical education that empowers future doctors, particularly women, to serve humanity and excel on a global stage. As both a practicing pediatrician and Managing Director of Ihsan Mumtaz Hospital.



I understand the vital role of well-trained, compassionate healthcare professionals. Queens Medical College stands as a nurturing ground for such professionals where academic excellence meets moral integrity, clinical skill, and human empathy. We don't just teach medicine we shape the future of healthcare through compassion, discipline, and an unwavering commitment to excellence.

Welcome to Queens Medical College — where future healers are born.

Executive Director | **Sheikh M Inam**

For a successful institute, collaboration needs to be executed in a managed environment. We strategically establish resourceful collaboration with our teams and students to review institutional KPIs. Throughout our professional services here at Queens Medical College Kasur, we have driven a productive mechanism with statistical reports to create opportunities for QMCK women doctors to lead and mentor a better research environment on campus. Our teamwork is a manifesto of advantageous associations for the college to outperform under accountability and for the betterment of our students.



We present our carefully designed policies by encouraging students to actively participate in discussions aimed at improving their experience and enhancing the effectiveness of our implementation strategies. The real challenge lies in aligning these policies with the expectations of parents and students, especially concerning safety and risk management. With strong coordination within our team and leadership, we welcome our valued students and guardians to contribute to the growth and innovation of QMC wherever they see potential for positive change. We wholeheartedly welcome your feedback, suggestions, and concerns to help us address every matter with practical and effective solutions.

Director | **Sheikh Muhammad Zeeshan**

Our goal is to offer high-quality academics with guaranteed assimilation to accreditation standards. We foresee the regulatory requirements to provide uninterrupted medical education to our students with strong internal quality benchmarks. Our profound endeavour is to streamline operations for inter-departmental collaboration. We extend our sincere support to all prospective QMCK students as we prepare to launch educational activities effectively. We remain committed to excellence & to cultivating a culture of innovation to meet our shared objectives. All our efforts are directed towards delivering superior medical education & training to future women healthcare professionals enrolled in Medicine at QMCK.



Principal | Dr. Shireen Khawar

Medical Sciences are the most dynamic and powerful achievements of human civilization. It is important for the students to develop them head and heart for acquiring knowledge, skills and attitude to serve humanity. Women are the backbone of families & communities. If you educate a woman, you educate a nation.

Pakistan still has a long way to go for the development of an effective, accessible & affordable healthcare system. There is inadequate infrastructure and inequitable distribution of healthcare facilities. Doctor to patient ratio in Pakistan is significantly lower than the WHO recommended ratio. Both the government and private sector need to prioritize constructing and upgrading healthcare facilities, particularly in less developed & marginalized communities.

Keeping these factors in view, it was essential to establish a state-of-the-art medical education facility catering specifically to the female population of the country. Queens Medical College is being established to achieve these objectives. We firmly believe that Queens Medical College Kasur, as an all-female medical college, will provide high-quality professional education by employing highly qualified faculty in both basic sciences and clinical subjects. The college aims to excel in educational research, curriculum implementation, monitoring, and student assessment of teaching and learning activities.

A student-centered, interactive, and integrated teaching style will be employed. The infrastructure and logistical facilities at the college are modern and well-equipped to support quality education. Queens Medical College will allow girls to obtain quality education in a safe environment, enabling them to reach their fullest potential with respect and dignity.

Let us join hands to achieve our cherished dream of establishing a world-class women's medical college. This will contribute significantly to improving the healthcare system in general and patient care in particular in our country.





Vision Statement

Improving health through excellence in teaching, learning, leadership, and innovation in healthcare practice and research.

Mission Statement

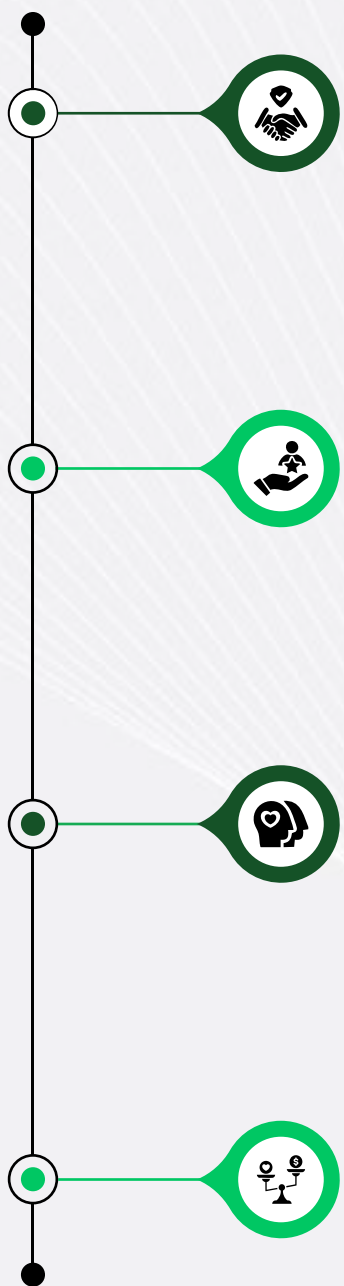
To make valuable contribution to the undergraduate medical education in the country, by developing core knowledge, practical skills and ethical attitudes towards patient care in our graduates.

To produce healthcare professionals who will enhance and extend quality of life in diverse clinical settings, offering the best in terms of efficacy and safety.

To strive to attain the highest standards in education, research, and clinical care and develop tomorrow's healthcare leaders who practice patient-centered medicine of the highest professional standards.

OUR CORE VALUES

At QMC, our core values honesty, respect, empathy, and ethical conduct reflect our commitment to shaping skilled, compassionate, and ethically driven healthcare professionals. These values define our standard of excellence in medical education and practice.



HONESTY

At QMC, honesty is the cornerstone of all academic and clinical endeavors. The institution fosters an environment where truthfulness and integrity are paramount, ensuring that students and faculty uphold the highest ethical standards in education, research, and patient care.

RESPECT

Respect is deeply ingrained in the QMC community. The college promotes a culture of mutual respect among students, faculty, patients, and the broader community. This value encourages the appreciation of diverse perspectives and the dignity of every individual.

EMPATHY

Empathy is essential in cultivating compassionate healthcare professionals. QMC emphasizes the importance of understanding and sharing the feelings of others, enabling students to provide patient-centered care that is both sensitive and responsive to individual needs.

ETHICAL CONDUCT

Ethical conduct is a fundamental principle at QMC. The college instills a strong sense of moral responsibility in its students, guiding them to make decisions that reflect professional integrity and ethical considerations in all aspects of their practice.

CURRICULAR OUTCOMES OF THE FIVE-YEAR MBBS PROGRAM

SKILLFUL

Demonstrates excellence in clinical skills, including diagnosis, treatment, and patient care, ensuring high-quality medical practice.

KNOWLEDGEABLE

Possesses a strong foundation in medical sciences, staying updated with the latest advancements to provide evidence-based care.

COMMUNITY HEALTH PROMOTER

Demonstrates excellence in clinical skills, including diagnosis, treatment, and patient care, ensuring high-quality medical practice.

CRITICAL THINKER

Analyzes complex medical problems logically, applies clinical reasoning, and makes sound decisions in patient management.

PROFESSIONAL

Upholds ethical standards, maintains patient confidentiality, and demonstrates compassion, integrity, and accountability in practice.

SCHOLAR

Engages in lifelong learning, research, and teaching to contribute to medical knowledge & improve healthcare outcomes.

LEADER AND ROLE MODEL

Inspires and guides colleagues and students, demonstrating leadership in healthcare settings & advocating for medical excellence.

OUR GOAL

Queens Medical College is dedicated to providing modern healthcare education and strives to offer state-of-the-art medical training in partnership with Ihsan Mumtaz Hospital and Bhatti Hospital. Our unwavering commitment to professional innovation drives us to create and implement a robust academic foundation that not only meets the current needs of the healthcare industry but also anticipates future advancements. By integrating cutting-edge teaching methodologies and clinical exposure, we aim to empower students with the skills and knowledge necessary to excel in the medical field. Our ultimate goal is to reach a significant milestone: producing the largest number of successful female medical professionals in Pakistan, contributing to a more inclusive and diverse healthcare workforce.

ACADEMIC PROGRAMS

Queens Medical College (QMC) offers a broad spectrum of medical education programs aligned with international standards. We continuously adapt to modern medical advancements while fostering the values of service, empathy, and compassion.

PROGRAMS QMC OFFERS:

MBBS (CURRENTLY BEING OFFERED)

TO BE OFFERED IN NEAR FUTURE:

BDS

Postgraduate Specializations

Nursing

Allied Health Sciences



OUR FUTURE PROSPECTS

We adhere with the reason to Healthcare For All by promoting accessible healthcare for deprived and destitution communities through partnerships with Bhatti Hospital and other charitable institutions.





CODE OF CONDUCT

Queens Medical College is committed to fostering an academic environment grounded in discipline, professionalism, and ethical values. All students are expected to follow a code of conduct that promotes respect, responsibility, and academic integrity. This includes maintaining punctuality, attending classes and clinical rotations regularly, adhering to the prescribed dress code or uniform, and demonstrating respectful behavior toward faculty, staff, patients, and fellow students. The use of mobile phones during lectures or practical sessions is not permitted unless authorized for educational purposes. Acts of academic dishonesty, misconduct, harassment, or violation of institutional policies will not be tolerated and may result in disciplinary action, including suspension or expulsion. The code of conduct ensures that all members of the college community contribute to a safe, inclusive, and professional learning environment.

Confidentiality and Ethics in Clinical Settings:

Students must maintain strict confidentiality regarding patient information & uphold the highest ethical standards during clinical practice and hospital postings.

Respect for College Property:

Students are expected to take care of college infrastructure, equipment, and resources. Any damage or misuse of college property will be taken seriously and may result in penalties.

1. Communication

Students are required to use appropriate language in both verbal and written forms of communication, including online communication. Any communication that is hostile, derogatory, or demeaning toward other students or staff will not be tolerated.

2. Behaviour in Clinical Settings

Students must exhibit professionalism and ethical conduct in clinical settings. All patient interactions must adhere to confidentiality agreements.

3. Identification Cards

Students must wear official identification cards and badges, which should be clearly visible at all times. Non-compliance with this rule may result in denial of entry into the learning environment.

4. Appearance and Dressing

Students are expected to dress appropriately and follow the dress code set by the college. Faculty members and class representative will report any violations. Generally, neat business wear is acceptable, while casual wear is not. Additionally, clothing like jeans and t-shirts is considered inappropriate. Specific dress guidelines must be followed during clinical placements.

5. Non-Discrimination Policy

The college adheres to strict principles of non-discrimination based on gender, ethnicity, race, color, or religious beliefs. Students must respect the dignity of others and avoid any actions that may violate these principles.

6. Classroom Ethics

Students are required to maintain decorum while engaging in classroom activities. Food items are not allowed in the lecture halls, and students must be on time for all classes. Late comers may be refused entry.

7. Mobile Phones

Mobile phone use is restricted during formal academic activities. Phones must be switched to silent mode during lectures, seminars, & any other academic activities unless explicitly permitted by the supervising faculty member.

8. Leaves of Absence

Students must follow the college's attendance policy and manage their leave within the 10% allotted. Any sick leave requires a medical certificate, and students must ensure they catch up with missed material.

9. Internet Usage

Students are encouraged to utilize technology for academic purposes. The college monitors internet traffic to ensure ethical usage. Violations of this policy will lead to disciplinary action.

10. Use of Library

The college library is a valuable resource for students, and all students are expected to respect library policies. Misuse of library materials may result in penalties.

11. Campus Cleanliness

Students must keep the campus clean and dispose of waste responsibly. Any student found violating this policy will face disciplinary action.

12. No Smoking Policy

Strict anti-smoking rules are enforced. Students found smoking will face disciplinary actions, including suspension.

IHSAN MUMTAZ TEACHING HOSPITAL

AFFILIATED TO QUEENS MEDICAL COLLEGE

Ihsan Mumtaz Teaching Hospital stands as a key partner in Queens Medical College's commitment to delivering outstanding medical education. Established in 1994, it has earned the community's trust for over 30 years through compassionate, high-quality healthcare. The hospital's strong legacy and supportive environment played a vital role in inspiring the creation of a women-focused medical institution. Renowned for its modern medical technologies and specialized clinical services, Ihsan Mumtaz Teaching Hospital provides students with the chance to train in a progressive, real-world healthcare setting. With expertise in cardiology, oncology, orthopedics, and critical care, the hospital exposes students to diverse and complex medical conditions. Its 262-bed capacity further ensures access to extensive inpatient training and hands-on learning opportunities.

INTEGRATION WITH QUEENS MEDICAL COLLEGE

Queens Medical College has developed a strong and meaningful partnership with Ihsan Mumtaz Teaching Hospital to ensure that students receive robust, hands-on clinical training. Female medical students from QMC rotate through multiple hospital departments, where they observe real cases and actively participate in patient care under the supervision of experienced mentors. This clinical exposure is further reinforced through structured lectures, seminars, and simulation-based sessions delivered jointly by QMC faculty and hospital professionals. The collaboration also emphasizes research and innovation. Students are encouraged to engage in clinical trials, case-based studies, and ongoing research projects conducted within Ihsan Mumtaz Teaching Hospital. This valuable involvement strengthens their academic foundation while nurturing curiosity, analytical thinking, and a deeper commitment to evidence-based medicine.



BHATTI INTERNATIONAL TEACHING HOSPITAL

AFFILIATED TO QUEENS MEDICAL COLLEGE

Bhatti International Teaching Hospital is one of the principal clinical training partners affiliated with Queens Medical College. Established in 2007, the hospital has been providing the community with dependable, high-quality healthcare for more than a decade. Its modern facilities and strong patient-care culture create an ideal setting for medical students to develop practical skills and confidence. The hospital delivers a wide range of medical services, including general medicine, surgery, paediatrics, obstetrics and gynaecology, and emergency care. Through close collaboration with QMC, students gain meaningful exposure to diverse clinical situations across these departments. With a capacity of 283 beds, Bhatti International Teaching Hospital ensures comprehensive care for a broad patient population while offering students valuable hands-on learning opportunities.

INTEGRATION WITH QUEENS MEDICAL COLLEGE

Queens Medical College has seamlessly incorporated Bhatti International Teaching Hospital into its PMDC and HEC-aligned curriculum to ensure students receive well-rounded, real-world clinical training. Female medical students from QMC rotate through multiple departments at Bhatti International, working under the guidance of skilled healthcare professionals. This hands-on exposure enables them to apply classroom learning directly to patient diagnosis and treatment. Our clinical instructors also help students strengthen their communication skills and develop a clear understanding of the ethical and professional responsibilities expected of future physicians. The hospital further supports learning through case discussions, interactive sessions, and clinical workshops. Faculty members from QMC work closely with the hospital's medical team to design training modules that align with the college's academic goals. This partnership ensures that students receive a comprehensive education that equips them for the demands of modern healthcare.

LEADING OUR FEMALE MEDICAL STUDENTS

Bhatti International Teaching Hospital is committed to fostering a supportive and inclusive environment for female medical students. Understanding the unique challenges women may encounter in the medical field, the hospital has established policies that prioritize safety, respect, and professional integrity for both students and practitioners. QMC's female students are encouraged to take active roles in patient care across multiple specialties, contribute to clinical decision-making, and participate in ongoing research initiatives. This encouragement helps build confidence, strengthens leadership abilities, and equips students to thrive as future healthcare professionals.



DEPARTMENT OF ANATOMY



ANATOMY DEPARTMENT OBJECTIVES

The anatomy department plays a crucial role in medical education.

The following objective are the pillars of the anatomy department.

1. The education and training of healthcare professionals.
2. A comprehensive understanding of the human body's structure and function.
3. Integration of hands-on dissection, advanced imaging techniques, and interactive learning using interactive Anatomy table (Cyber Anatomy Virtual Table).
4. Critical thinking and a deeper appreciation for the complexities of human biology.
5. Basic knowledge for enhancing diagnostic skills and promoting effective patient care.
6. Contributing to ongoing research efforts, exploring new frontiers in medical science and improving health outcomes.



Prof. Dr. Muhammad Amin

The Anatomy Department forms the backbone of undergraduate medical education, providing essential knowledge of human body structure and function. It integrates theoretical instruction with hands-on experience, supported by state-of-the-art facilities and a dynamic curriculum designed to prepare future medical professionals.

Gross Anatomy Dissection Hall: Modern dissection tables, cadaveric specimens, anatomical models, and a Cyber Anatomy Interactive Table for enhanced 3D learning.

Histology Lab: Equipped with advanced microscopes, extensive histological slide collections, and audiovisual aids for studying microscopic anatomy.

Anatomy Museum: Displays a wide array of anatomical specimens, models, and charts for self-directed learning.

FACULTY

Prof. Muhammad Amin

Professor, HOD
MBBS, M. Phil (Anatomy),
CHPE (CMT)

Prof. Muhammad Yasoob Ali

Professor
MBBS, DLO, M. Phil (Anatomy),
CMT

Prof. Sonia Bahsir

Professor
MBBS, M.Phil

Academic Curriculum

General Anatomy: Fundamental study of body systems and structures.

Gross Anatomy: In-depth regional and systemic exploration of the human body.

Histology: Microscopic examination of tissues and organs.

Embryology: Human development from fertilization to birth, including congenital anomalies.

Neuroanatomy: Structure and function of the nervous system.

Clinical Anatomy: Application of anatomical knowledge in clinical settings.

Radiological Anatomy: Interpretation of anatomical structures via X-rays, CT scans, and MRIs.

Teaching Methodology

A diverse range of instructional methods is employed:

- Lectures by experienced faculty
- Hands-on dissection sessions
- Small group discussions
- Problem-Based Learning (PBL)
- E-Learning & virtual dissection via interactive anatomy tables





DEPARTMENT OF **PHYSIOLOGY**





Prof. Tanzeela Waqar

The Physiology Department (headed by Prof. Dr. Tanzeela Waqar), is a vital division of Queens Medical College, dedicated to the study of the functions and mechanisms of living organisms. It bridges fundamental biological sciences and clinical medicine, focusing on how the human body works under normal and pathological conditions.

FACULTY

Prof. Tanzeela Waqar

Professor, HOD
MBBS, M. Phil

Prof. Shireen Khawar

Professor,
MBBS, M. Phil

Prof. Shaista Hussain

Professor
MBBS, M. Phil

Dr. Syed Usama Shayan Zaidi

Asst. Professor
BDS, M. Phil

Key Features of the Physiology Department:

Teaching and Education:

Provides foundational knowledge in physiology to medical students. Covers key systems such as cardiovascular, respiratory, nervous, endocrine, renal, & musculoskeletal systems.

Research:

Conducts cutting-edge research on body functions, mechanisms of diseases & therapeutic interventions. Emphasizes understanding cellular & molecular processes to develop new medical technologies and treatments.

Laboratory Facilities:

Equipped with advanced tools for experimental and clinical physiology studies. Includes facilities for electrophysiology, biochemical analysis, and imaging techniques.

Clinical Relevance:

Collaborates with clinical departments to apply physiological principles in patient care and treatment. Focuses on translational research to improve diagnostics and therapeutics.





DEPARTMENT OF **BIOCHEMISTRY**





Prof. Gul e Raana

The Department of Biochemistry at Queens Medical College Kasur caters essential knowledge needs of biochemical and molecular processes in human health and disease. It builds basic science and clinical practice to help students comprehend the disease system in diagnosis and treatment.

- Basic Biochemistry: Study of biomolecules (protein, lipids, nucleic acids), enzymology, metabolism and cellular functions. Clinical biochemistry: Discipline on diseases (diabetes, cardiovascular disease, liver disorders) and clinical techniques on a biochemical basis.

FACULTY

Prof. Gul e Raana

Professor, HOD
MBBS, M. Phil, PHD

Prof. Hassan Jamil

Professor
BDS, M. Phil

Dr. M Faheem Siddiqui

Associate Professor
MBBS, M. Phil

Dr. Anam Rehman

Asst. Professor
MBBS, M. Phil

Facilities:

Biochemistry Laboratory - Equipped with modern equipment for training on hands under specialist supervision.

Medical Library - Digital resources and updated biochemistry - textbooks for research and learning.

Integrated Teaching – Integration with other medical subjects for a holistic approach.

Research Focus:

- Study on metabolic diseases, cancer biochemistry and clinical applications.
- Research opportunities for students and faculty.





DEPARTMENT OF **PHARMACOLOGY AND THERAPEUTICS**





Prof. Muniza Qayyum

The Department of Pharmacology is home to a highly qualified and specialized faculty and staff, with expertise in various domains of pharmacology, including clinical pharmacology, pharmacotherapy and toxicology. Through an innovative curriculum, we offer students a comprehensive understanding of drug functions, with a focus on pharmacokinetics, pharmacodynamics, drug interactions, adverse drug reactions and medical applications. Our teaching approach combines theoretical knowledge with practical training in pharmacology. We ensure that our medical students are well-prepared to tackle the complexities of modern pharmacotherapy through a rigorous and evidence-based learning experience.

FACULTY

Prof. Muniza Qayyum

Professor, HOD
MBBS, M. Phil, PHD

Dr. Fauzia Perveen

Associate Professor
MBBS, M Phil

Dr. Waleed Arshad

Asst. Professor
MBBS, M. Phil

The Department of Pharmacology at QMCK is equipped with state-of-the-art laboratories and research facilities, allowing students to engage in hands-on experiments and participate in community based research projects. We place a strong emphasis on critical thinking, evidence-based practices, and ethical considerations in pharmacology.

Our students are encouraged to participate in research initiatives that advance medical innovations, improve drug safety, and promote personalized prescriptions, contributing to global efforts aimed at improving health outcomes.

Laboratory Facilities

The Pharmacology department features a separate, fully equipped laboratory designed to facilitate hands on training in both experimental and pharmacy practicals. This advanced facility provides students with the opportunity to develop essential laboratory skills and gain practical exposure to pharmacological techniques.





DEPARTMENT OF **PATHOLOGY**





Prof. Farooq Aziz

Pathology is a scientific discipline that plays a vital role in transforming patient care, bridging the gap between disease and its treatment to facilitate state-of-the-art diagnostic testing, personalized treatment guidance, and innovative genetic technologies that enable disease prevention and a precise line of treatment.

FACULTY

Prof. Farooq Aziz

Professor, HOD
MBBS, M. Phil

Prof. Ghazala Hanif

Professor
MBBS, M. Phil , MME

Dr. M Iqbal Javed

Asst. Professor
MBBS, MPH, DCP, M. Phil
Hematology

Dr. Ambreen Nawaz

Asst. Professor
BDS, MPHIL

Dr. Muhamamd Ashraf

Asst. Professor
MBBS, M. Phil

Dr. Zubaria Rafique

Assist. Prof. of Histopathology
MBBS, FCPS, DipRcp, MIAC

Dr. Sheema Khan

Asst. Professor
MBBS, M. Phil, CHPE

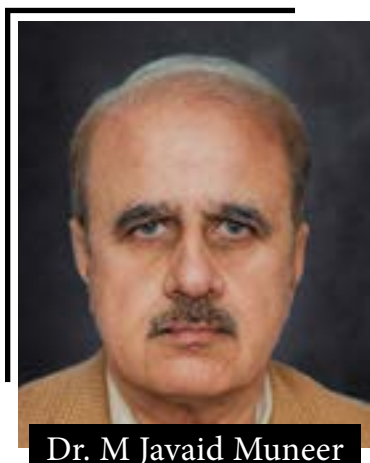
Dr. Ahmed Latif

Senior Demonstrator
B.Sc, MBBS, MPhil (Hematology)

The Pathology Department's expert guidance will significantly enhance the students' educational journey. The department's cutting-edge facilities, including a gross pathology museum, state-of-the-art laboratories, and a comprehensive library, will empower students with the knowledge and skills necessary to excel. The pathology department features advanced sections in Histopathology, Chemical Pathology, Hematology, Microbiology, Immunology, and Molecular Biology, offering students a dynamic learning environment.



DEPARTMENT OF FORENSIC MEDICINE



Dr. M Javaid Muneer

Forensic Medicine applies the investigative methodologies of contemporary medical science to support legal and judicial processes. Legal systems across nations vary significantly, generally categorized into criminal and civil branches, and have evolved over extensive periods under the influence of diverse cultural, religious, and political factors. Medical practitioners operating within primary, secondary, and tertiary healthcare systems are often legally mandated to undertake medicolegal responsibilities, which commonly include performing autopsies. The scope of such responsibilities spans physicians stationed at Basic Health Units (BHUs) to those working in the emergency departments of tertiary care institutions.

FACULTY

Dr. Muhammad Javaid Muneer

Assistant Professor, HOD
MBBS MPH(UHS) DMJ(KEMU)

The prevailing law and order circumstances in a given country further necessitate including comprehensive forensic medicine training in undergraduate medical education. The Department of Forensic Medicine provides medical students with a structured opportunity to acquire knowledge of the legal dimensions of medical practice, foundational skills in conducting medico-legal autopsies, and essential competencies for the documentation and management of medico-legal cases.



DEPARTMENT OF MEDICAL EDUCATION



Dr. Syed Hasan Shoaib

The Department of Medical Education (DME) is an undergraduate medical department that plays a crucial role in enhancing the quality of medical education. Its responsibilities typically focus on curriculum development, faculty development, research, and the implementation of effective teaching, learning, and assessment strategies. The department is headed by the Director of Medical Education, supported by a Demonstrator and a Computer Operator to assist with operations.

FACULTY

Dr. Syed Hasan Shoaib

Asst. Professor, HOD

MBBS, DLO, B.Ed., DCPS in Health Professions Education

Functions of the Department:

- Design and update the undergraduate medical curriculum based on national and international standards (e.g., WFME, NMC).
- Integrate clinical, basic, and community medicine subjects into the curriculum.
- Ensure the alignment of the curriculum with institutional educational philosophies.
- Design and update the undergraduate medical curriculum according to national and international standards (e.g., WFME, NMC).
- Integrate clinical, basic, and community medicine disciplines.
- Align the curriculum with institutional educational philosophies.
- Implement and monitor competency-based medical education (CBME).
- Develop and maintain a curriculum map linking outcomes, teaching methods, and assessments.
- Utilize modern teaching methodologies (e.g., problem-based learning, team-based learning).
- Apply diverse student assessment tools (e.g., MCQs, OSCEs, workplace-based assessments).
- Strengthen feedback, mentoring, and technology-enhanced learning (e.g., LMS, virtual simulations).

DEPARTMENT OF COMMUNITY MEDICINE



Prof. Saadia Shahzad

Community Medicine is a broad branch of medical science that is defined as the science and art of promoting health, preventing disease, and extending life through a variety of interventions (promotive, preventive, curative, rehabilitative, and palliative) in close collaboration with the healthcare delivery system, community participation, and intersectoral coordination. The main goals of Community Medicine are to prevent diseases before they happen, improve the health and well-being of the population, and protect the community as a whole. Community Medicine emphasizes the determinants of health, local health issues, community-oriented primary healthcare, and organizing health services to achieve the highest quality of health. Practicing Community Medicine requires a multidisciplinary approach.

FACULTY

Prof. Saadia Shahzad

Professor, HOD

MBBS, M. Phil, MME, DHEP, UNICEF Certificate of Human Rights & Healthcare Ethics, MPH, MBA

Prof. Munir Akhtar Saleemi

Professor

MBBS, DCH, Licentiate Degree, FCPS (Community Medicine)

Prof. Rizwan Ullah

Professor

MBBS, MSC, MPH

Dr. Muhammad Irfan

Asst. Professor

MBBS, DTCD, MPH

The Department of Community Medicine at QMCK enables undergraduate students to comprehend the disease not only in human beings but also in its dynamic ecology. The subject is taught in accordance with the PM&DC and UHS curricular requirements. The teaching is comprised of the following elements:

1. Interactive Lectures: covering the theoretical aspects of the subject.
2. OSPE: covering the applied aspects of the subject, done with the support of a fully established Community Medicine museum.
3. Practical Research skills: teaching core skills of research methods, conducting research in the community, and publishing original research articles under the guidance of seasoned mentors.
4. Community Household surveys: done in the catchment population area of the attached hospitals under the supervision of the department faculty.

A close-up photograph of a silver stethoscope resting on a reflective surface, surrounded by several colorful pills (yellow, white, green, blue, and red) and capsules.

DEPARTMENT OF MEDICINE



Prof. Aftab Mohsin

Let me introduce the Department of Internal Medicine at Queens Medical College and Allied Hospitals. This department lays the foundation of clinical medicine. It is here that you learn the skills and ethics required to deal with patients directly. Internal Medicine is connected to all specialties of medicine. It is the largest clinical department of the institution.

We aim to inculcate in you the passion to become lifelong learners, preparing you to excel in the service of humanity and to go out and work confidently anywhere in the world.

FACULTY

Prof. Arif Gulzar

Professor
MBBS, M.D

Dr. Sara Ashfaq

Asst. Professor
FCPS Medicine (Fellowship
Endocrinology, Diabetes & Metabolism)

Prof. Aftab Mohsin

Professor, HOD
BSc. MBBS. MRCP (UK), FRCP London. FRCP Edin

Prof. Akmal Fiaz Bhatti

Professor
MBBS, FCPS, FRCP, FPSIM

Dr. Amir Riaz

Asst. Professor
MBBS, FCPS

Dr. Liaqat Ali

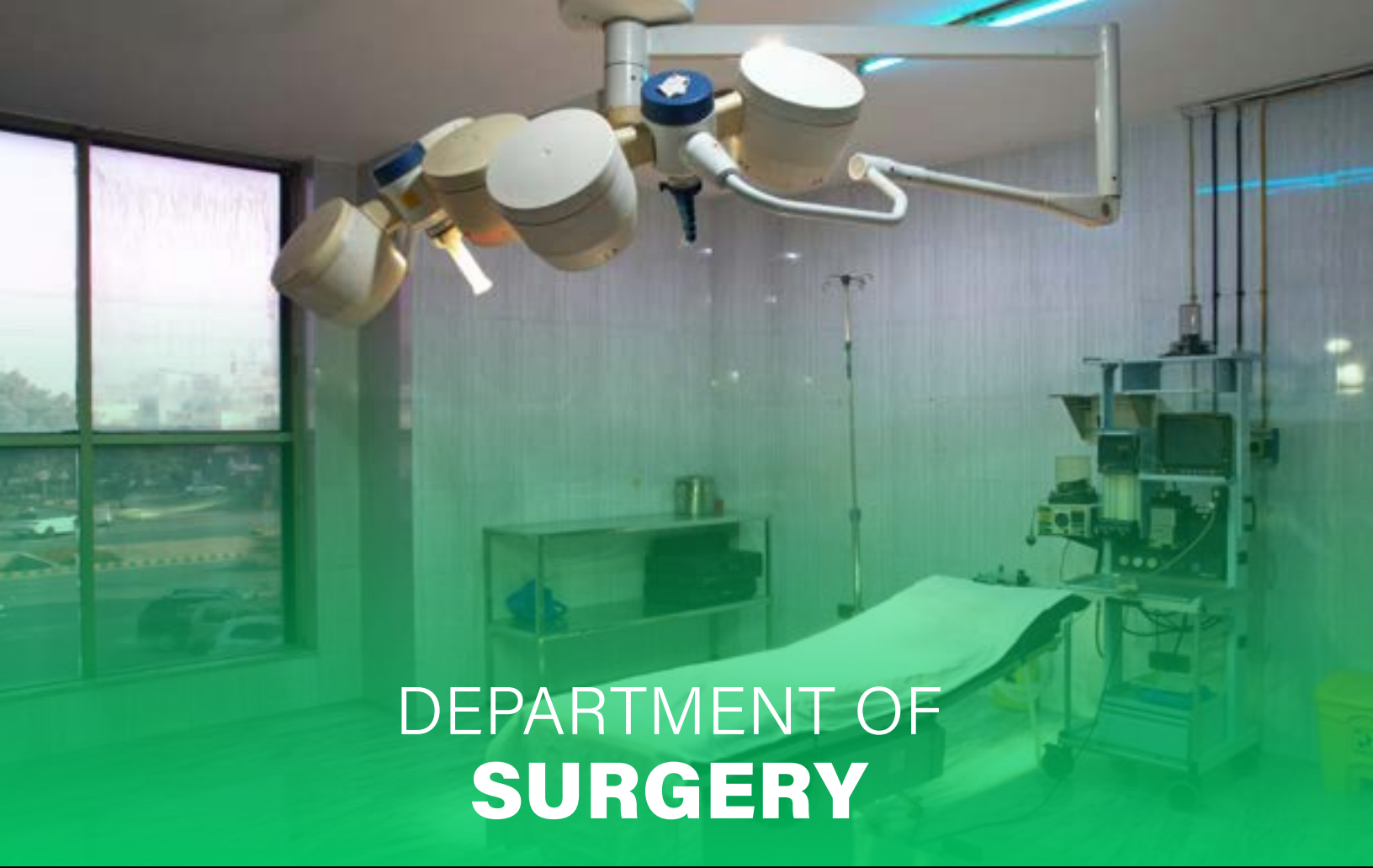
Asst. Professor
MBBS, FCPS

Dr. Salman Walayat

Senior Registrar
MBBS, FCPS

The Department of Medicine boasts a galaxy of outstanding clinicians and experienced medical educationists. Their expertise and commitment create a strong learning environment for every student. They will mentor you to develop the skills, confidence, and professionalism needed to meet the demands of dedicated healthcare providers.







Prof. Nabeel Ahmad

As the Head of the Surgery Department, I embrace the responsibility of guiding and inspiring our students. I encourage you to seize every opportunity within this dynamic field to leave a lasting impact. At Queen's Medical College (QMC), the Surgery Department emphasizes the prevention of physical suffering and mental affliction, alongside the promotion of health through addressing the social determinants of health. Your journey with us will prepare you to confront complex public health challenges and contribute meaningfully to the advancement of society.

FACULTY

Prof. Nabeel Ahmad

Professor, HOD
MBBS, FCPS

Prof. Tahir Bashir

Professor
MBBS, FCPS, FACS

Prof. Hurriat Afzal

Professor
MBBS, FCPS

Dr. Mehboob Alam

Associate Professor
MBBS, FCPS

Dr. Samar Ghufraan

Asst. Professor
MBBS, FCPS, MRCS, FACS

Dr. M Tayyab Javed Khan

Asst. Professor
MBBS, FCPS

Dr. Sajeel Ahmad

Asst. Professor
MBBS, FCPS

Dr. Mubeen Nasir

Senior Registrar
MBBS, FCPS

I extend my deepest gratitude to our esteemed faculty and dedicated staff for their unwavering commitment to excellence in teaching, research, and service. Your dedication remains the driving force behind our department's success and our ongoing mission to inspire the next generation of public health leaders in Pakistan and abroad. At Queen's Medical College, we foster a culture of innovation and excellence, cultivating principles that promote a healthier, more equitable society. Through rigorous academic training and practical experience, we empower our students to make meaningful contributions to global health. I eagerly look forward to working alongside all of you as we continue to fulfill our mission of enriching the health and well-being of the communities we serve.





DEPARTMENT OF **OBSTETRICS AND GYNAECOLOGY**





Prof. Kokab Zia

The Gynecology Department of Queens Medical College is affiliated with two hospitals, Ihsan Mumtaz Teaching Hospital and Bhatti International Hospital, stands as a beacon of excellence in women's healthcare and medical education, led by our esteemed Head of Department, Dr. Kokab Zia. The department is supported by a team of three highly experienced professors, two associate professors, one assistant professor, two senior registrars, and four Senior Medical Officers (SMOs). Our 36 bedded BITH and 33 bedded IMTH hospitals provide a comprehensive range of outpatient (OPD) and inpatient services, operating seven days a week and 24 hours a day. The department is committed to ensuring the highest standards of care through a dedicated and compassionate team, always ready to serve patients with professionalism and empathy.

FACULTY

Prof. Huma Tehseen
Professor
MCPS, FCPS, CHPE

Dr. Naila Khawer
Asst. Professor
MBBS, FCPS, CHPE

Prof. Kokab Zia
Professor, HOD
MBBS, MCPS, FCPS, CHPE

Dr. Sajida Yasmeen
Associate Professor
MBBS, MCPS, FCPS

Dr. Gulnaz Bibi
Senior Registrar
MBBS, FCPS

Prof. Nargis Iqbal
Professor
MBBS, MCPS, MS, MHPE

Dr. Fozia Mubarik
Asst. Professor
MBBS, FCPS

Our vision is to provide patient-centered, evidence-based care while nurturing the next generation of healthcare professionals. Guided by a mission to advance women's health and medical education, we continually strive for innovation, compassion, and excellence in all aspects of our work.

Services Offered:

- Antenatal and postnatal care
- High-risk pregnancy management
- Infertility evaluation and treatment
- Comprehensive gynecological surgeries
- Diagnostic Laparoscopic and minimally invasive procedures
- Family planning and reproductive health services
- Emergency obstetric care



A banner for the Department of Ophthalmology. It features a green background with white text. On the left, there are several posters: one showing a detailed diagram of the human eye with labels, another showing a close-up of an eye, and a third titled '12 BEST FOODS FOR HEALTHY EYES' with illustrations of various fruits and vegetables. On the right, there is a standard eye chart with letters 'E' and 'T' visible.

DEPARTMENT OF OPHTHALMOLOGY



Prof. Tariq Shakoor

It is with high-spirit delight and a deep sense of responsibility that I deal with you as the Head of the Department of Ophthalmology at Queen's Medical College. Ophthalmology is a subject that conjoins precision with optometry innovation alongside compassion to keep and restore one of the most treasured asset of ours vision. Our department is dedicated to advancing eye care via excellence in medical pursuit and studies. We foster you to excel in medical exercise to make sure that we remain leaders on this vital distinctiveness for women's medical education in Pakistan.

FACULTY

Dr. Sohail Ahmed Siddiqui

Asst. Professor
MBBS, FCPS, FRCS

Prof. Tariq Shakoor

Professor, HOD
MBBS, MCPS, FCPS

Prof. Sana Ullah Khan

Professor
MBBS, FCPS

Dr. Maha Shahbaz

Senior Registrar
MBBS, FCPS, MRCS

Dr. Sohaib Abbas Malik

Senior Registrar
MBBS, FCPS, CPS, VR,
MRCS (Edinburgh)

I welcome you to a discipline that is both responsibility-born and immensely rewarding. Ophthalmology offers the specific possibility to make a profound difference inside the lives of sufferers through protecting and reviving their vision and exceptional of lifestyles. As you set out on this adventure, I encourage you to include the complexities of the sector, live curious, and attempt for excellence. Your dedication will shape the future of eye care and contribute to the well-being of countless individuals.



DEPARTMENT OF E.N.T



Prof. Maroof Aziz Khan

The ENT Department at Queens Medical College provides comprehensive medical and surgical care for pediatric and adult patients with ENT and head & neck disorders. Services include 24/7 emergency care & outpatient clinics five days a week. Lead by a senior specialist with 35 years of experience, the department offers advanced procedures such as septorhinoplasty, FESS, microlaryngeal and microscopic ear surgery, as well as thyroidectomy, parotidectomy, & head & neck cancer surgeries. Teaching combines modern methods like Case-Based Learning, Flip Classrooms, WPBA, surgical videos, and access to an e-library. Students receive hands-on training in ENT examinations, procedures, and clinical skills, including tracheostomy care and audiogram interpretation.

FACULTY

Prof. Khalid Munir Cheema

Professor
MBBS, DLO, FCPS

Prof. Maroof Aziz Khan

Professor, HOD
MBBS, FCPS, FRCS

Prof. Syed Nadeem Raza

Professor
MBBS, DLO, FCPS

Dr. Faiza Bajwa

Senior Registrar
MBBS, FCPS

Dr. M Asjad Saleem

Senior Registrar
MBBS MS (K.E) SR ENT.

Objectives:

The main objectives of the ENT Department are:

- To train students in diseases of ENT.
- To promote research in disease and diagnostics.
- To support public health and disease prevention.
- To enhance faculty skills and professionalism.
- To maintain quality and adopt new technologies.





DEPARTMENT OF **PAEDIATRICS AND NEONATOLOGY**





Prof. Aslam Khan

Queens Medical College Houses The Country's Premier Pediatric Department. The College Is Affiliated With 2 Teaching Hospitals:

- Ihsan Mumtaz Teaching Hospital, Lahore
- Bhatti International Teaching Hospital, Kasur

The 61 Bedded Unit Endeavors To Provide State Of The Art Care To Sick Children From All Over The City, As Well As Referred Cases From Other Units And Clinics. The Department Was Established As A Small Unit With The Inauguration Of The Hospital. In The Recent Past, The Department Has Been Renovated And The Number Of Beds Has Been Increased To Provide Quality Care To Patients And Facilitate The Best Possible Under-Graduate Teaching.

FACULTY

Prof. M Aslam Khan

Professor, HOD
MBBS, MRCP, DCH, MRCPPH

Prof. Waqar Hussain

Professor
MBBS, DCH, MRCP, FRCP, FRCPch

Dr. Omair Mazhar

Assistant Professor
MBBS, FCPS

Dr. Mariyum Mateen

Senior Registrar
MBBS, FCPS

Dr. M Habib Ullah Tariq

Senior Registrar
MBBS, FCPS

Dr. Shazra Azam

Senior Registrar
MBBS, FCPS

Dr. Afifa Munir Ahmad

Senior Registrar
MBBS, FCPS

The Main Subdivisions Of The Department Are:

1. Pediatric Emergency Unit
2. Neonatology Unit
3. General Medical Section
4. Pediatric Outpatient Unit
5. Academic Block

Candidates From All Over The Country Keenly Participate In The Course. Tutors Are Also Invited From All Over Pakistan For Facilitating The Course. The Well-Organized Course Has Become Quite Popular Among The Candidates Because Of High Pass Percentage Of The Attending Students.



DEPARTMENT OF ORTHOPAEDICS



Dr. Inam Ur Rahim

The Orthopaedic Department at Ihsan Mumtaz Hospital is dedicated to providing comprehensive care for musculoskeletal conditions. Our team of highly skilled professionals is committed to offering advanced treatments and compassionate care to our patients.

MBBS

Research Focus Areas

Our department is actively conducting research on osteoarthritis to improve treatment outcomes and patient care.

FACULTY

Dr. Yasir Mustafa

Asst. Professor
MBBS, FCPS, CHPE

Dr. Inam Ur Rahim

Associate Professor, HOD
MBBS, FCPS, MS
MCH-Orth (Dundee, UK)

Dr. Arshad Ghani

Asst. Professor
MBBS, FCPS

Dr. Tayyab Mehmood Khan

Asst. Professor
MBBS, FCPS

Dr. Bilal Aslam

Senior Registrar
MBBS, FCPS

Clinical Facilities and Services

- Arthroplasty
- Traumatic Surgery
- Open and Closed Reduction of Fractures
- Pediatric Management of Trauma

Notable Achievements or Recognitions

Our department is recognized for its state-of-the-art facilities and exceptional patient care. Our specialists have consistently delivered outstanding outcomes in orthopaedic procedures, making us a leading center for orthopaedic care in the region.



DEPARTMENT OF PSYCHIATRY



Prof. Altaf Qadir Khan

It is with immense pleasure and a deep sense of purpose that I welcome you as the Head of the Department of Psychiatry at Queen's Medical College. Psychiatry is a discipline that lies at the intersection of human being experience and resilience, dedicated to understanding, treating, and promoting mental health and well-being. Our department is committed to excellence in training, research, and clinical care, ensuring that we remain at the forefront of this vital and evolving field.

FACULTY

Prof. Altaf Qadir Khan

Professor, HOD
MBBS, DIP, FCPS

Prof. Aftab Asif

Professor
MBBS, MRC

Dr. Shafqat Huma

Associate Professor
MBBS, MCPS, FCPS

Dr. Mariam Haroon

Senior Registrar
MBBS, FCPS

To our college students, I welcome you to a discipline that is as challenging as it is rewarding. Psychiatry offers the unique opportunity to make a profound impact on the lives of individuals, families, and communities by addressing the complexities of the human mind and behavior. As you embark on this journey, I encourage you to approach your education with curiosity, empathy, and a commitment to lifelong learning. Your work will not only transform lives but also help reduce the stigma surrounding mental health.



DEPARTMENT OF DERMATOLOGY



Prof. Ijaz Hussain

The Department of Dermatology at Ihsan Mumtaz Teaching Hospital/Queens Medical College is a leading center for skin health, education, and research. Our department is dedicated to providing exceptional patient care, advancing dermatological knowledge, and training the next generation of dermatologists. The department is proud of its recognition for academic excellence, research contributions, and high patient satisfaction rates. Our faculty members have received numerous accolades for their work, and we have hosted national and regional conferences, cementing our reputation as a center of dermatological expertise.

FACULTY

Prof. Ijaz Hussain

Professor, HOD
MBBS, FCPS.

Dr. Amna Saeed

Senior Registrar
MBBS, FCPS

Dr. Sana Rafiq

Senior Registrar
MBBS, FCPS

Dr. Sadia Mohsin

Senior Registrar
MBBS, FCPS

Academic Programs Offered

- Undergraduate Clinical Rotations for MBBS students
- Student electives and Observership programs for national and foreign medical graduates
- Postgraduate training programs
- CME activities
- Hands-on workshops for Aesthetic Dermatology Dermatosurgery
- Training modules on advancements in drug therapy, including biological drugs.



DEPARTMENT OF **CARDIOLOGY**



Prof. Waseem Ahmad

Cardiology is a medical specialty focused on the study, diagnosis, treatment, and prevention of diseases and disorders of the heart and blood vessels. It encompasses a wide range of conditions, including congenital heart defects, coronary artery disease, heart failure, and valvular heart disease and lifestyle modifications. We treat a variety of heart conditions, including coronary artery disease (CAD), heart failure, arrhythmias, and heart valve disease.

FACULTY

Prof. Waseem Ahmad

Professor, HOD
MBBS, FCPS,
DIP (Cardiology)

Dr. Muhammad Rafiq Shah

Senior Registrar
MBBS, FCPS

Dr. Sana Aslam

Senior Registrar
MBBS, FCPS

More Focus On Prevention:

Our department plays a crucial role in preventing heart disease through lifestyle advice, medication, & the early detection & management of risk factors. We perform various cardiac procedures including cardiac intervention angiography, angioplasty, peripheral angiography & angioplasty, transthoracic echocardiogram, pericardiocentesis, exercise tolerance testing (ETT), Holter monitoring, as well as temporary & permanent pacemaker implantation.



DEPARTMENT OF PULMONOLOGY



Dr. Nayyar Manzoor Elahi

The Pulmonology Department is dedicated to the diagnosis, treatment, and management of respiratory and lung-related disorders. Our team of highly trained specialists works to provide comprehensive care for conditions such as asthma, chronic obstructive pulmonary disease (COPD), interstitial lung diseases, sleep disorders, and pulmonary infections.

We offer robust academic programs, including postgraduate and fellowship training in pulmonology and related sub-specialties. Our curriculum combines advanced clinical training with cutting-edge research opportunities, preparing the next generation of pulmonologists to excel in patient care and scientific discovery.

FACULTY

Dr. Nayyar Manzoor Elahi
Associate Professor
MBBS, MCPS, FCPS, DTCD

Dr. Omer Muhammad Naeem
Senior Registrar
MBBS, FCPS

Research Focus Areas:

Our department leads innovative research in areas such as pulmonary fibrosis, asthma and allergy management, sleep medicine, and lung cancer. We actively participate in clinical trials and translational studies aimed at developing new therapies and improving patient outcomes.

Clinical Facilities and Services:

We are equipped with state-of-the-art facilities, including advanced pulmonary function testing labs, bronchoscopy suites, and a specialized sleep study unit. Our multidisciplinary team collaborates to offer services like interventional pulmonology, pulmonary rehabilitation, and management of critical respiratory diseases.

Notable Achievements or Recognitions:

The department has been recognized nationally and internationally for its contributions to respiratory medicine. We have received numerous awards for excellence in research, education, and patient care. Our faculty members frequently publish in leading journals and present at major conferences worldwide.

DEPARTMENT OF NEPHROLOGY



Dr. Hina Akbar

The department of Nephrology of Queens Medical College (QMC) signifies excellence in renal care and renal health education. The department is covering two prominent hospitals: Ihsan Mumtaz Teaching Hospital and Bhatti International Hospital, which are equipped with 268 and 283 beds respectively with a total capacity of 547 beds. Both hospitals have a fully functioning dialysis unit. These hospitals are equipped with modern diagnostic and therapeutic equipment with a fully functioning Intensive Care Unit and an Emergency Department, hence, providing a comprehensive platform for training and health-care delivery.

FACULTY

Dr. Hina Akbar
Senior Registrar
MBBS, FCPS

Dr. Fahad Mehmood
Senior Registrar
MBBS, FCPS

OUR EXPERTISE :

Our nephrology team is expert in their field, with specialized training and experience in managing complex kidney diseases. We stay up-to-date with the latest advances in nephrology, ensuring our patients receive the most effective and innovative treatments available.

OUR SERVICES :

1. Comprehensive diagnosis and treatment of kidney diseases
2. Including chronic kidney disease, acute kidney injury, and kidney stones
3. Kidney transplantation and post-transplant care
4. Evaluation and management of urinary abnormalities
5. Renal biopsy
6. Dialysis services, including hemodialysis and peritoneal dialysis
7. Management of electrolyte disorders, hypertension, and other kidney-related conditions
8. Education and support for patients and their families

DEPARTMENT OF GASTROENTROLOGY



Dr. Usama Khan

The Gastroenterology department at Queens Medical College deals with the diagnosis, treatment, and management of the components of the gastrointestinal tract. A gastroenterologist addresses all concerns from the esophagus to the rectum and treats illnesses such as achalasia, acid peptic disease, pancreatitis, and inflammatory bowel disease, among others. Hepatology focuses on diseases of the liver and related conditions. According to the WHO, approximately 150,000 cases of hepatitis occur annually in Pakistan. This high incidence is largely due to poor sanitation and inadequate waste management, which contribute to the persistence of the virus. Hepatology aims to provide medical care to combat liver damage caused by hepatitis and other diseases such as cirrhosis, liver cancer, and polycystic liver disease.

FACULTY

Dr. M Usama Khan

Senior Registrar, HOD
MBBS, FCPS

Dr. Arshad Kamal Butt

Professor
MBBS, FCPS (Gastro)

Dr. Tayyab Shehzad

Senior Registrar
MBBS, FCPS

Welcome to the Gastroenterology Department of Queens Medical College. Our team of skilled gastroenterologists and nurses specialize in the diagnosis and treatment of conditions affecting the digestive system, including the esophagus, stomach, small intestine, colon and rectum, liver, and pancreas. We use state-of-the-art technology and evidence-based medicine to provide our patients with the highest quality care. Our services include endoscopy, colonoscopy, upper gastrointestinal studies, and liver function tests, as well as the management of conditions such as inflammatory bowel disease, liver disease, and gastrointestinal cancers. We are dedicated to providing compassionate and individualized care for each patient.





DEPARTMENT OF **ANAESTHESIA**



Prof. Naila Asad

Department of Anaesthesia at Queens Medical College Kasur has a major role in medical education and patient care. It provides anaesthesia to major specialities in emergency and on elective list. As HOD we focus on teaching students the basic principles and techniques of anaesthesia and pain management. Students are trained hand on in the administration of anaesthetic techniques, intraoperative monitoring and postoperative pain management and patient care. The department also conducts a wide range of research related to anesthetic techniques, perioperative medicine and pain management. The diverse interest in research ranges from basic investigations to advanced clinical projects that have a direct impact on patient care.

FACULTY

Prof. Naila Asad

Professor, HOD
MBBS,DA,MS, MCPS, FCPS, MCPS-HPE

Hafiz Adil Umer

Senior Registrar
MBBS, FCPS

Dr. Mehwish Mushtaq

Senior Registrar
MBBS, MS





DEPARTMENT OF RADIOLOGY



Dr. Saqib J Ahmad

It is my great honor and privilege to have you as part of QMC. I welcome you as the Head of the Department of Radiology at Queen's Medical College. The science of Radiology is an evolving, dynamic, and research-oriented field. It underpins much of modern medicine in diagnosis and treatment planning for better patient care. Thus, we feel honored to uphold the highest standards in medical education and promote research that advances clinical practice in this transformative specialty.

FACULTY

Dr. Saqib Javed Ahmad

Asst. Professor, HOD
MBBS, DMRD

Dr. Zainab Shoaib

SR radiology

To our students, I extend a warm welcome and receptive greetings to a discipline where technology advances converge with the art of medicine. Radiology induces an incredible opportunity for you to peer inside the human body with clarity to provide essential care in a clinical context. Welcome aboard; challenge ahead. Master the discipline with QMC. It's time for us to chart new courses together toward shaping a lustrous future for health care.





DEPARTMENT OF NEUROSURGERY



Dr. Subhan Shahid

The Department of Neurosurgery is an icon of medical educational perfection at Queens Medical College Kasur (QMCK). We train our medical students for diagnosis, treatment, and handling of brain, back, and nervous system disorders. Our professional doctors are to become future neurosurgeons. The department provides a strong educational foundation and clinical experience on hands.

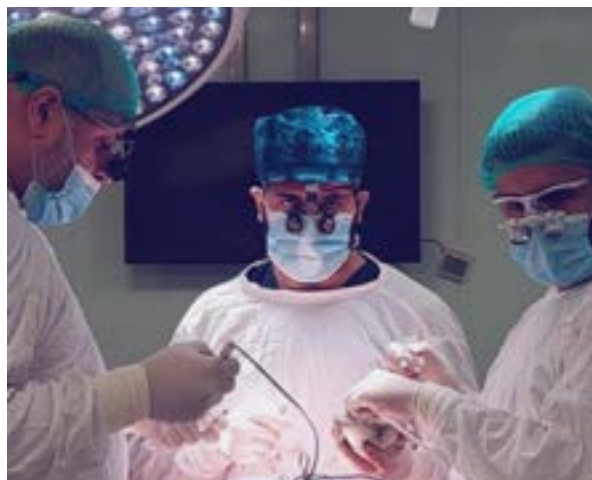
As Head of Department, we learn and teach about different neurosurgical procedures, including trauma control, brain tumor surgery, spinal surgery, and minimally invasive technology. They receive training in neuro-critical care, neurosurgical emergency conditions, and advanced imaging.

FACULTY

Dr. Subhan Shahid

Senior Registrar, HOD
MBBS, MS (NEUROSURGERY)

Equipped with modern operating theater, neuro navigation systems and high-technical clinical equipment, the department receives practical risk for students for state-of-the-art neuro-curge techniques. The faculty consists of experienced neurosurgeons who recommend students through both theoretical and clinical aspects of the region. Through strict training and advanced functions, in QMCK neurosurgical department, the future medical professionals prepare to excel in the challenging field of neurosurgery, improves the patient's results and further research on neurological disorders increasing.



DEPARTMENT OF UROLOGY



The Department of Urology is an icon of medical educational perfection at Queens Medical College Kasur (QMCK). We train our medical students for the diagnosis, treatment, and management of disorders related to the urinary tract and male reproductive system. Our professional doctors are to become future urologists. The department provides a strong educational foundation and clinical experience through hands-on training.

As Head of Department, we teach and learn about various urological procedures, including the management of kidney stones, prostate diseases, bladder disorders, and male infertility. They receive training in urological emergencies and advanced diagnostic techniques.

FACULTY

Dr. Ghazanfar Rafeq

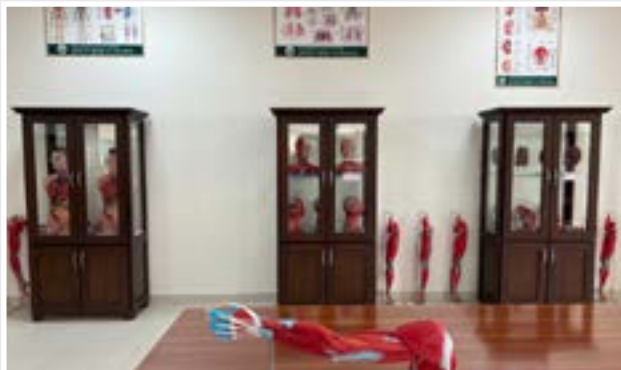
Senior Registrar, HOD
MBBS, FCPS (UROLOGY)

Equipped with modern operating theaters, advanced imaging systems, and high-tech clinical equipment, the department provides practical experience for students in state-of-the-art urological techniques. The faculty consists of experienced urologists who guide students through both theoretical and clinical aspects of the field. Through rigorous training and advanced functions, the Urology department at QMCK prepares future medical professionals to excel in the challenging field of urology, improving patient outcomes and advancing research in urological disorders.



MUSEUMS

Queen Medical College's museums serve as vital learning centers, offering a comprehensive collection of anatomical models, preserved specimens, charts, and medical illustrations. These subject-specific museums including Anatomy, Pathology, and Forensic Medicine provide students with an in-depth visual understanding of human structure and disease processes. They play a key role in reinforcing theoretical knowledge through observation-based learning and interactive discussions under faculty supervision.





LIBRARY

The Queens Medical College Library is a dynamic center of academic excellence, supporting students, faculty, and researchers through a rich collection of books, magazines, journals, and digital resources. The QMC Digital Library provides access to a wide range of e-books and research articles, promoting seamless learning. Spacious study areas and convenient book bank services reflect the institution's commitment to fostering a strong academic and research culture.

LIBRARY SERVICES

QMC Library has 7 main sections:

- ▶ Acquisition Section
- ▶ Circulation Section.
- ▶ Technical Section
- ▶ Serial Section
- ▶ Reference Section
- ▶ Faculty Room
- ▶ Audio Visual Room



FACILITIES

- ▶ **Books Collection:** A rich collection of academic books supporting students, faculty, & researchers.
- ▶ **Medical Journals:** Access to leading national and international medical journals.
- ▶ **Newspapers:** Daily access to Jang, Dawn, The News, and The Nation.
- ▶ **Wi-Fi Access:** High-speed Wi-Fi available throughout the library for students and faculty.
- ▶ **Computer Lab:** Dedicated lab with internet, printing, IT support for research and academic use.

Role of the Queens Medical College Library

- Provides resources to support academic and research needs.
- Functions as a central access point for learning materials.
- Offers bibliographic instruction to enhance research skills.
- Conducts student orientation and training on library use.
- Aligns all services with the College's educational goals.

COMPUTER LABS

The computer lab is equipped with high-performance systems, reliable internet access, and essential software to support medical research and digital learning. Students utilize the lab for anatomy simulations, virtual dissections, accessing online journals, preparing assignments, and enhancing their understanding through interactive modules. The lab serves as a vital resource in developing digital literacy and academic excellence in modern medical education.



AUDITORIUM

The Queens Medical College features a state-of-the-art Auditorium Building designed to host a variety of academic, cultural, and professional events. In support of event organization, the auditorium includes two fully equipped green rooms, each with attached bath facilities, offering convenience and privacy for speakers, performers, or special guests.

Auditorium Overview

AUDITORIUM SEATING CAPACITY:

Standard: 644 seats
Extendable: Up to 700 seats

1

GREEN ROOMS:

2 rooms with private facilities
Designed for speakers, guests, or performers

2

MODERN CAFETERIA:

88 indoor seats
Outdoor seating for 50+ people

3

IDEAL VENUE FOR:

Academic seminars & conferences
Cultural programs & student functions
Workshops, panel discussions, & guest lectures

4

The auditorium provides a professional setting for medical seminars, case presentations, and academic events. It encourages collaborative learning and serves as a platform for students and faculty to engage in meaningful academic exchange.



HOSTELS

Queens Medical College is committed to providing students with a nurturing residential environment that supports academic focus, personal well-being, and community living. Our hostels are thoughtfully designed to ensure a balance between comfort, safety, and productivity, offering students a serene place to call home throughout their educational journey.



Hostel Details

- ▶ 203 rooms with attached baths & balconies, each for 2 students
- ▶ Each room has furniture and storage
- ▶ 10 student kitchens
- ▶ 10 laundries with balconies
- ▶ 1 TV lounge with 28 seats
- ▶ 2 indoor game areas with 32 seats each
- ▶ 1 central courtyard with privacy and 2 lifts
- ▶ 1 dining hall with 192 seats and hygienic meal service
- ▶ Offers diverse menu, filtered water, and tea/coffee stations
- ▶ 1 visitor room with attached bath
- ▶ 1 meeting room and 2 *IT* offices with attached bath
- ▶ Warden office with living, kitchen, and ensuite bedroom
- ▶ 1 cooking area
- ▶ 3 grocery stores
- ▶ 1 bedroom for cooking incharge with attached bath
- ▶ High-speed Wi-Fi across the hostel
- ▶ Common study and discussion rooms
- ▶ 24/7 CCTV security
- ▶ Biometric or card access entry
- ▶ Resident warden and support staff
- ▶ Outdoor courts for basketball, badminton, and volleyball
- ▶ Gardens, walking tracks, sitting areas, and gazebos
- ▶ On-campus health unit for 24/7 medical help
- ▶ First aid and quick access to college hospital
- ▶ Pharmacy and wellness center available



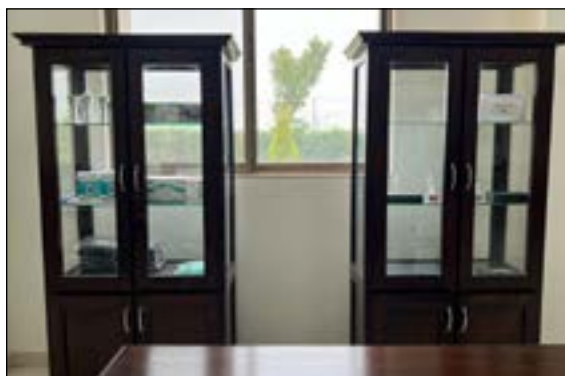
LECTURE HALLS

Queens Medical College features spacious, well-ventilated lecture halls equipped with modern audiovisual aids to support effective teaching and learning. Designed for comfort and focus, these halls provide an ideal environment for delivering lectures, seminars, and academic discussions.



SKILLS LAB

The Skills Lab at Queens Medical College is a state-of-the-art facility designed to enhance clinical competence through hands-on training. Equipped with modern medical simulators and instruments, it allows students to practice essential procedures in a safe and controlled environment, bridging the gap between theory and real-life patient care.



LABORATORIES

Queens Medical College houses fully equipped laboratories that support practical learning in subjects like Anatomy, Physiology, Biochemistry, and Pathology. These labs are designed to provide students with hands-on experience, reinforcing theoretical knowledge through scientific experiments and investigations under expert guidance.



PARKING

Queens Medical College provides convenient and secure parking facilities for students, faculty, and staff. Our spacious parking lots, located near key campus entrances, ensure easy access throughout the day. With designated areas for both two-wheelers and four-wheelers, we prioritize safety and efficiency. The parking service is designed to accommodate a large number of vehicles, providing a hassle-free experience and ensuring that everyone can park their vehicles with ease. With 24/7 surveillance and regular maintenance, our parking facilities guarantee a safe and secure environment for all college members.



TRANSPORT

Queens Medical College offers reliable and comfortable transport services for students, faculty, and staff. Our fleet of well-maintained buses covers major routes across the city, ensuring safe and timely travel to and from the campus. This service is designed to support hassle-free commuting and enhance punctuality for academic and clinical schedules.

SPORTS & GAMES

Queens Medical College offers a variety of sports and games, both indoor and outdoor, to promote physical fitness and teamwork. From badminton and table tennis to cricket and football, our facilities provide opportunities for students to engage in healthy, active recreation and build camaraderie.

Indoor Games

Queens Medical College encourages physical well-being through a variety of indoor games. The indoor sports facilities offer students a chance to engage in activities like table tennis, badminton, and chess, fostering teamwork, mental agility, and overall health.

Outdoor Games

Outdoor games are an integral part of life at Queens Medical College. With spacious fields for cricket, football, and athletics, students can participate in team sports that promote fitness, leadership, and camaraderie. These facilities are designed to cater to recreational and competitive interests, encouraging active participation and healthy competition.

GALLERY

Explore the vibrant and dynamic environment of Queens Medical College through our carefully curated photo gallery. Here, you will find a visual journey of our state-of-the-art facilities, academic events, student activities, and the enriching campus life that defines our college. Each image captures the essence of our commitment to excellence in education, research, and healthcare.

Experience the spirit of Queens Medical College through our most recent moments and milestones.



LEARNING RESOURCE



CLASS ROOM



LABORATORY

COMPUTER LAB



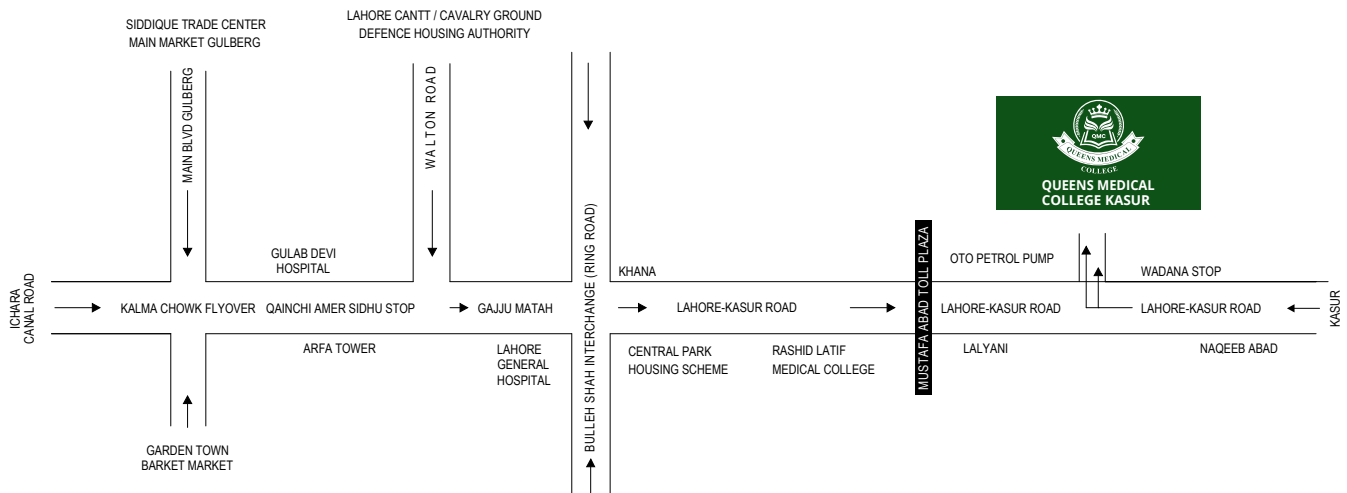
ACADEMIC BLOCK

LECTURE HALL



OUR LOCATION

Queens Medical College is strategically located in the serene suburbs of Lahore, offering an ideal blend of accessibility & tranquility. Our campus spans over 20 acres, providing ample space for academic and recreational activities. Nestled amidst lush green fields, the college is designed to offer a peaceful environment conducive to learning and personal growth.





MBBS ADMISSION

ADMISSION PROCEDURE

- The application process shall be completely online and no manual or paper-based application shall be accepted.
- Candidates must first register on the web portal at <http://private-mbbs.uhs.edu.pk/> using their email ID and password.
- Once the candidate has logged in, he/she will enter his / her profile information (Name, Domicile, Marks, etc.). After making all entries, the candidate will be required to upload his/her scanned mandatory documents, photograph, signatures and left thumb impression (LTI) as per the list provided in the Prospectus.
- Order of Preference for Colleges: Every applicant is required to list the medical and dental colleges in order of preference, starting with his/her first choice. The order of preferences once given shall be final and cannot be changed subsequently. An applicant shall not be considered for a college, he/she has not listed in his/her order of preference.
- After the final submission, the applicant will not be able to edit his/her application.
- Hafiz-e-Quran and students with disabilities must tick the relevant box in the application and upload required documents. An SMS and e-mail shall be sent to the candidate containing information about venue, date and time of the Hifz-e-Quran Test/Medical Board.

Submission Of Processing Fee

UHS/PMDC fees and any applicable government taxes will be required to be paid by the student.

College Management reserves the right to revise/change the Fee in later years of studies.

MDCAT score refund will follow the policy of PMDC/UHS.

The hostel/boarding fees to be paid on quarterly basis (3 months) in advance.

A fine of Rs. 500/- per day shall be charged on all kinds of fee payments after the due date.

Eligibility Criteria According To PMDC

Have passed the MDCAT examination 2025 with at least 55% marks.

Local / open merit applicants must obtain a Higher Secondary School certificate (FSc. Pre-Medical qualification "HSSC") or an equivalent 12th grade qualification in Pakistan (as determined by IBCC) and having obtained a minimum of sixty percent (60%) marks.

Passed the mandatory subjects of biology and chemistry. The student may opt to qualify either physics or mathematics in the examination of the Higher Secondary School Certificate or an equivalent 12th grade qualification recognized in Pakistan.

For foreign applicants desirous to take admission on foreign / overseas quota seat to require to pass their FSc/HSSC/Equivalent from outside Pakistan with mandatory subjects of biology and chemistry and physics / Mathematics.

Provided that the mandatory requirement of MDCAT shall not apply to students seeking admission on a special program seat prescribed exclusively for foreign students and on the seats reserved for overseas Pakistanis. Such students shall qualify SAT-II with minimum score of 550 in each of the three subjects i.e. Biology, Chemistry and Physics/Mathematics or a foreign MCAT examination or UCAT examination with 50% marks as prescribed in PMDC Admission Regulation.

Merit Determination

The weightage criteria for calculation of Aggregate Percentage shall be as follows:

- Matric or equivalent – 10%
- F.Sc. or equivalent – 40%
- MDCAT – 50%

Contact Information

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