



CMH KHARIAN MEDICAL COLLEGE





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VISION

To produce competent doctors equipped with sound knowledge based on scientific principles, imbued with ethics and moral values primed to serve the community through the profession.

MISSION

Our mission is to educate and develop exemplary doctors who practice patient-centered health care, discover and advance knowledge and are responsive to the community needs.



Exit Outcomes for the CKMC Graduates

At the end of our five year MBBS program, the graduates of CKMC should be able to:

KNOWLEDGE

1. Integrate knowledge of basic and clinical sciences in disease prevention and promotion of health and well-being of population.
2. Demonstrate scientific knowledge in all professional activities.
3. Understand basics of research, appraise varied information they would come across during professional work and testify innovative ideas to benefit human society through evidence-based health care practice.

SKILLS

1. Able to perform physical examinations, formulate provisional diagnosis with appropriate investigations to identify specific problems.
1. Perform various common procedures to diagnose and manage non critical clinical problems.
2. Demonstrate competency in life saving procedures.
3. Exhibit propensity of critical thinking skills and lifelong self-directed learning skills.

ATTITUDE

1. Manifest ethical values and professionalism.
2. Demonstrate professional attitude towards patients, their families, seniors and colleagues.
3. Demonstrate dedication and professionalism when faced natural disasters in country.
4. Demonstrate communication skills, inter professional skills and leadership.



Elaboration on outcomes & competencies of the MBBS Program at CKMC.

A. Comprehensive Patient Care

1. Demonstrate skills of integrating basic knowledge with clinical knowledge and treat patients by applying principles of evidence based medicine in routine health care practice.
2. Provide independent patient centered care with compassion, respect and humanity in alleviating common health problems and to promote health.
3. Gather information through history taking, good physical examination and other relevant investigation, using knowledge in interpretation and investigation required for right diagnosis and continuity of care.
4. Practice accountability in patient care.
5. Counsel and guide patient and their families in patient's care, planning and decision making.
6. Have sufficient trainings to carry out independently lifesaving procedures including BLS, ALS and airway management.



B. Demonstrate Ethics and professionalism

1. Demonstrate a commitment to professional responsibilities and adherence to ethical principles.
2. Demonstrate honesty and integrity in interactions with patients, their families and members of health care team.
3. Maintain ethical and legal principles of patient's confidentiality and autonomy.
4. Demonstrate responsiveness to patient's needs.
5. Demonstrate honesty and confidentiality of patients in difficult situations like those about death, bad news, disclosure or errors, and other sensitive topics.

C. Communication Skills, inter Professional Skills and Leadership

1. Demonstrate inter professional and communication skill for collaboration and exchange of information with patients, their families and other health professionals.
2. Provide leadership to promote team work, effective learning environment and health care delivery system.
3. Demonstrate inter professional skills to maintain mutual respect, ethical integrity and trust at workplace.
4. Communicate and cooperate with other health professionals and show responsibility in maintenance of health and prevention of disease in community.



D. Life Long Learner

1. Develop lifelong learning skills that will help graduate to pursue ongoing professional development.
2. Reflect one owns learning activities, determine the learning needs and address gaps in knowledge, skill and attitude.
3. Efficiently and accurately search for learning resources and critically appraise them, to keep abreast with recent advances in medical knowledge.
4. Analyze quality improvement methods and implement changes accordingly.
5. Self-reflect and evaluate own competencies and practice based on internal and external feedback, identify, analyze and implement new knowledge, guidelines, technologies in healthcare practice to improve outcomes.
6. To keep in touch with novel ideas, knowledge and procedures in medical field emerging internationally.

E. Expert Researcher to Bring Innovation to Healthcare Practice

1. Comprehend literature search and research methodology.
2. Demonstrate critical thinkers skills in evidence based health care and apply scientific research for improving patient care.