1- Eligibility criteria for PhD Admissions

- a. MBBS/BDS Pharm-D/B.Sc. (Hons)/Master of Sciences (MS) Degree in the relevant subject.
- **b.** MPhil/MS/FCPS or equivalent qualification recognized by HEC with minimum CGPA 3.0 or First Division in relevant subject.
- c. The candidate has passed University Admission Test for PhD with minimum 70% marks. Those having valid GRE-Subject Test (with minimum 60 percentile score) or GAT (with minimum 60% marks) in relevant subject are exempted from University Admission Test for PhD

2- Relevancy of subjects for PhD Program

Sr	Department	Relevancy of Subject
1.	Anatomy	 a. MBBS / BDS / Master of Science (MS) Degree in the subject of Anatomy b. M.Phil/MS/FCPS or equivalent qualification recognized by HEC with minimum CGPA 3.0 or First Division in the subject of Anatomy / Surgery / subdivision of Surgery
2.	Biochemistry	 a. MBBS / BDS / B.Sc. (Hons.) / BS / M.Sc. / Master of Science (MS) Degree in Biochemistry. b. M.Phil/MS/FCPS in Biochemistry, Endocrinology, Enzymology, Nutrition, Proteomics, Molecular Biology, Bioinformatics and neuropharmacology
3.	Forensic Sciences	 a. M.Phil Forensic Medicine & Toxicology b. M.Phil Forensic Sciences c. MS (Hons) / M.Phil. in Biological Sciences (Biochemistry, Molecular Biology, Biotechnology, Bioinformatics, Molecular Medicine, Microbiology, Genetics, Agriculture Sciences or equivalent) d. M.Phil in Pharmaceutical sciences, Chemistry, e. MS (Hons) / M.Phil. in Computer Science f. M.Phil in Physics, Engineering (Electrical, Mechanical) g. Criminology, Natural Applied Sciences
4.	Haematology	 a. MBBS / B.Sc. (Hons.) / M.Sc. / Master of Science (MS) Degree in Haematology. b. M.Phil/MS/FCPS in Haematology or equivalent qualification recognized by HEC with minimum CGPA 3.0 or First Division in Haematology
5.	Human Genetics & Molecular Biology	 a. Genetics / Human Genetics / Molecular Genetics / Medical Genetics b. Molecular Biology c. Zoology d. Biotechnology e. Biology f. Physiology g. Biochemistry h. Bioinformatics i. Medical Laboratory Sciences j. Molecular Medicine

6.	Immunology	 a. M.Phil Immunology b. FCPS Immunology c. MS Immunology d. M.Phil/MS in life sciences with major subject Immunology / research thesis related to Immunology
7.	Microbiology	a. M.Phil / FCPS Microbiology
8.	Morbid Anatomy & Histopathology	a. M.Phil in Morbid Anatomy & Histopathologyb. MS in Anatomical Pathology / Surgical Pathology
9.	Medical Education	a. Masters in Health Professions Education (MHPE)b. Masters in Medical Education
10.	Oral Pathology	 M.Phil or equivalent and MD/MDS or equivalent in the subjects of: a. Oral Pathology / Oral & Maxillofacial Pathology or similar with a different nomenclature. b. Morbid Anatomy & Histopathology or similar with a different nomenclature.
11.	Pharmacology	a. M.Phil Pharmacologyb. M.Phil Pharmacy
12.	Physiology & Cell Biology	a. M.Phil / MS in all disciplines of Physiology & Cell Biology