Table of Specifications PhD Entrance Test Physiology

Sr. No	Topic	MCQs
1.	Cell Physiology and Homeostasis, Body fluid, Lymph and Blood Physiology	10
2.	Cardio Vascular System	10
3.	Gastrointestinal, Liver and Renal Physiology	10
4.	Pulmonary Physiology (Respiration)	10
5.	Physiology of Endocrines and Reproduction	10
6.	Neurosciences (Sensory, Motor, Special Senses & Higher Mental Function, ANS)	10
7.	Nerve, Muscle, Sports and Physiology of Unusual Environment	10
8.	 Molecular Biology DNA: Structure and Function RNA: Structure and Function & Types Protein: Structure and Function DNA regulatory sequences and regulatory protein DNA Replication, Damage and Repair Transcription/ Translation in Prokaryotes & Eukaryotes 	10
9.	Techniques O PCR types and procedure DNA/RNA Extractions Restriction Endonucleases Recombinant DNA technology Gel Electrophoresis	05
10.	 Research Methodology Biostatistics/Analytical Medical writing/Bioethics 	15
Total		100