## **ELIGIBILITY CRITERIA FOR REGULAR ADMISSION 2025-26**

Sr.	Post-Graduate Degree	Eligibility Criteria
No.	Program	
1.	MICROBIOLOGY	<ul> <li>M. Phil: BS. (Hons.) Applied Microbiology /Microbiology, BS. (Hons.) Biotechnology, DVM, MBBS, BDS, MLT.</li> <li>Ph. D: M. Sc. (Hons.)/M. Phil Microbiology,</li> </ul>
2.	PATHOLOGY	<ul> <li>Biotechnology. Epidemiology &amp; Public Health</li> <li>M. Phil: DVM, MBBS, BDS, BS Applied</li> <li>Microbiology, DND, Pharm-D, MLT</li> <li>Ph. D: M.Phil Pathology, M. Phil Veterinary</li> <li>Sciences, M. Phil MLT, M. Phil DND, M.Phil</li> <li>Biotechnology and M.Phil Molecular Biology with</li> </ul>
3.	PARASITOLOGY	<ul> <li>deficiency courses.</li> <li>Phil: DVM, MBBS, MLT, BS (Hons.) Zoology, BS (Hons.) Biological Sciences, Microbiology.</li> <li>Ph.D: M. Phil Parasitology/ Veterinary Sciences, Medical Science with basic degree of MBBS/</li> </ul>
4.	THERIOGENOLOGY	DVM, Zoology, Microbiology, Biological Sciences. M.Phil: DVM
		Ph.D: M.Phil in Veterinary Science
5.	CLINICAL MEDICINE	M. Phil: DVM Ph. D: M. Phil in Veterinary Science
6.	VETERINARY SURGERY	<ul> <li>M. Phil: DVM (Registered with PVMC), MBBS (Registered with PMDC or PMC), Allied Health Sciences.</li> <li>Ph. D: M. Phil in Veterinary Science, FCPS with a basic degree MBBS (registered with PMDC), M. Phil in Allied Health Sciences</li> </ul>
7.	PET ANIMAL PRACTICES	M. Phil: DVM
8.	EPIDEMIOLOGY & PUBLIC HEALTH	M. Phil: DVM (Registered with PVMC), MBBS (Registered with PMDC or PMC), BS (Hons.) Microbiology. Ph. D: MPhil degree holders in the discipline of Epidemiology and Public Health, One Health, MPH, MPhil in Epidemiology and Biostatistics, MPhil in Community Medicine, or any other relevant field, with a basic degree DVM (registered with PVMC), MBBS/BDS (registered with PMDC or PMC), BS (Hons.) in Microbiology, Bachelor of Nursing (4-year degree registered with PNC), or any allied health professional degree (registered with the relevant council)
9.	ONE HEALTH	M. Phil: DVM (Registered with PVMC), MBBS (Registered with PMDC or PMC), Pharm-D (Registered with PCP), BS (Hons.) Microbiology,

	1	
		BS (Hons.) Environmental Sciences, BS (Hons.) Nutrition and Dietetics, BS (Hons.) Poultry Science or Bachelor of Nursing (04 years degree registered with PNC), BS Medical Laboratory Technology, BS Zoology and any other relevant degree program.
10.	ANATOMY & HISTOLOGY	<ul> <li>M. Phil: DVM, MBBS, BDS/DPT/ BS (Hons.) Zoology/ BS (Hons.) Biological Sciences OR related disciplines (with Anatomy &amp; Histology courses).</li> <li>Ph. D: M.Sc (Hons.)/ M.Phil in Anatomy &amp; Histology/Anatomy/Histology/Zoology OR related disciplines (with Anatomy &amp; Histology sources).</li> </ul>
11.	FOOD & NUTRITION	<ul> <li>disciplines (with Anatomy &amp; Histology courses).</li> <li>M. Phil: Sixteen (16) years of education BS/B. Sc. (Hons.) with major Food and Nutrition, Human Nutrition, Nutrition and Dietetics, Doctor of Nutrition and Dietetics (DND), MBBS (Registered with PMDC or PMC)</li> <li>Ph. D: M. Phil. /M. Sc. (Hons.) Food and Nutrition, Food Science, Public Health, Food Safety.</li> </ul>
12.	FOOD SAFETY AND CONTROL	M. Phil: B.Sc. (Hons.) / M.Sc. Food Science and Technology, Dairy Technology, Food and Nutrition, DVM, Microbiology, Poultry, Fisheries & Aquaculture, Biochemistry & Biotechnology, Pharm D.
13.	PHARMACOLOGY & TOXICOLOGY	<ul> <li>M. Phil: DVM, Pharm-D, MBBS, BDS, BEMS, Anesthesiology, DPT, DND, BS (Hons.) Nutrition and Dietetics, BS (Hon.) Applied Microbiology, BS (Hons.) Nursing, BS (Hons.) Environmental Sciences, BS (Hons.) Biological Sciences, BS (Hons.) Biochemistry, BS (Hons.) Medical Laboratory Technology and other relevant degree having courses of Pharmacology and Toxicology.</li> <li>Ph. D: M. Phil in Pharmacology, M. Phil Pharmacology &amp; Toxicology.</li> </ul>
14.	PHYSIOLOGY	<ul> <li>M. Phil: DVM, MBBS, Pharm-D, Doctor of Nutrition and Dietetics, BS Hons. Zoology, BS Hons. Biological Sciences, BS Hons. Nutrition and Dietetics, BS Hons. Physiology, BDS, MSc Zoology, DPT, BS. Biochemistry, BS Cardiac Perfusion, BS Hons. Medical Laboratory Technology, BS Hons. Respiratory Therapy, BS. Renal and Dialysis Technology. BHMS</li> <li>Ph. D: M.Phil in Physiology or 18 years of education with basic degree in DVM,MBBS, Pharm D, Doctor of Nutrition and Dietetics, BS (Hons.) Nutrition and Dietetics, BS (Hons.) Zoology, BS (Hons.) Biological Sciences, BS. (Hons.) Physiology, BS. (Hons.) Cardiac Perfusion</li> </ul>

		and DPT.
15.	PHARMACEUTICS	M. Phil: Pharm-D/ B. Pharm registered with
		Pharmacy Council
		Ph. D: M. Phil in Pharmaceutics
16.	PHARMACEUTICAL	M. Phil: Pharm-D/ B. Pharm registered with
	CHEMISTRY	Pharmacy Council
17.	PHARMACY PRACTICE	M. Phil: Pharm-D/ B. Pharm registered with
		Pharmacy Council
18.	PHARMACOLOGY &	M. Phil: Pharm-D/ B. Pharm registered with
	THERAPEUTICS	Pharmacy Council
19.		M. Phil: DVM, MBBS, M.Sc /BS (Hons.) in
	BIOCHEMISTRY	Biochemistry, Molecular Biology,
		Biotechnology, MLT, BS Hons in Life Sciences
		and related disciplines, (at least prerequisite
		courses in Biochemistry
		Ph.D: M.Phil/M.Sc (Hons.) Biochemistry,
		Molecular Biology, Biotechnology
20.	MOLECULAR BIOLOGY	M. Phil: DVM, MBBS, M.Sc /BS (Hons.) in
	& <b>BIOTECHNOLOGY</b>	Molecular Biology, Biotechnology, Biochemistry,
		Biological Sciences, Zoology, Genetics, MLT
		from HEC recognized institute.
		Ph.D: M.Phil/M.Sc (Hons.); Molecular Biology,
		Biotechnology, Biochemistry, Forensic Sciences,
		Eighteen year of education with basic degree
		DVM, MBBS, BDS (registered with PVMC, PMC
		or PMDC).
21.	FORENSIC SCIENCES	<b>M. Phil:</b> Sixteen years of education in Biological
		Sciences except plant sciences. The candidate must
		have studied Genetics, Molecular Biology, and
		Biochemistry during his/her last degree
22.	ENVIRONMENTAL	<b>M. Phil:</b> BS (Hons.) Environmental Sciences or
	SCIENCES	Environmental Engineering (4 Year Program), BS
		Hons. Agriculture, Agri. Engg., Animal Sciences,
		Microbiology, DVM, MBBS, M. Sc. Botany, Chemistry, Biochemistry, Zoology, Microbiology,
		Engineering.
23.	POULTRY	M. Phil: DVM, BS (Hons.) Poultry Science,
23.	PRODUCTION	Animal Science, Animal Husbandry, B. Sc.
		(Hons.) Zoology, M.Sc. Zoology
		Ph. D: M. Sc (Hons.)/ M. Phil in Veterinary &
		Animal Sciences
24.	DAIRY	M. Phil: DVM, BS (Hons.) Dairy Technology, Food
	TECHNOLOGY	Science and Technology, Nutrition & Dietetics, Food &
		Nutrition, Engineering, Biochemistry, Biotechnology,
		Animal Sciences, Chemistry, BS (Hons.) Biological
		Sciences, Dairy Science, Animal Husbandry, BS
		(Hons) Zoology, Microbiology, Bioinformatics. Sixteen
		years of Education in any science discipline
		<b>Ph. D:</b> M.Sc. (Hons.) in any science discipline/ M.
		Phil Dairy Technology, Food & Nutrition, Food Safety

Г		
		& Control, Food Technology, Food Engineering,
		Chemistry, Biochemistry, Biotechnology, Livestock
		Management, Animal Husbandry and other related
		degree program. Chemistry, Genetics, Zoology, Animal
		Sciences, Microbiology, Dairy Science. Eighteen Years
		of education in any science Discipline
25.	LIVESTOCK	M. Phil: DVM/B.Sc (Hons.) AH, BS (Hons)
	MANAGEMENT	Animal Science.
		Ph. D: M. Phil / M.Sc (Hons) in Animal/
		Veterinary Sciences
26.	ANIMAL BREEDING	M. Phil: DVM, BS in Animal Sciences, Poultry
20.	& GENETICS	
	& GENETICS	Sciences, BS. Dairy Technology, BS Zoology, BS.
		Fisheries & Aquaculture, BS Wildlife & Ecology,
		BS Genetics and BS Molecular Biology.
		Ph. D: M.Sc (Hons)/ M. Phil in Animal Breeding
		& Genetics, M. Phil Genetics, M. Phil /M. Sc.
		(Hons.) in Veterinary and Animal Sciences and
		M. Phil Fisheries & Aquaculture
27.	GENETICS	M. Phil: BS (Hons.) Genetics/ Fisheries &
27.	GLIGLIES	Aquaculture/ MLT/ Botany/ Biological Sciences/
20		Biochemistry/ Molecular Biology/ Zoology
28.	ANIMAL NUTRITION	M. Phil: DVM
		<b>Ph. D</b> : DVM with M.Phil in Animal Nutrition.
29.	MEAT SCIENCE &	M. Phil: DVM , B. Sc. (Hons)/BS Animal
	TECHNOLOGY	Science, Poultry Production, Applied
		Microbiology, BS Food Science and Nutrition,
		Food Science & Technology, Agriculture with
		major Food Technology, Food Engineering, B. Sc.
		(Hons.)/M. Sc. Zoology
		<b>Ph. D:</b> M.Phil. in the discipline of Meat Science
		and Technology, M.Phil/MS in Animal Sciences,
		Food Science and Technology and Poultry Science
30.	FISHERIES &	M.Phil: BS (Hons.) /M.Sc Fisheres &
	AQUACULTURE	Aquaculture, Zoology, Applied Zoology, Wetland
		Management, Wildlife & Ecology, DVM,
		Environmental Sciences, BS (Hons.) Biological
		Sciences & Allied Subjects (Prasitology, Anatomy
		& Histology, Microbiology)
		<b>Ph.D:</b> M.Sc (Hons.)/MS/ M.Phil in Fisheries &
		Aquaculture, Zoology, Applied Zoology, Wildlife
		& Ecology, Environmental Sciences, Biological
		Sciences & Allied Subjects (Prasitology, Anatomy
		& Histology, Microbiology)
31.	WILDLIFE &	M.Phil: BS (Hons.) in Wildlife & Ecology,
	ECOLOGY	Zoology, Fisheries & Aquaculture, Environmental
		Sciences, Natural Resource Management, BS
		(Hons.) Biological Sciences, DVM, Agriculture,
		Forestry, Botany and allied subjects. M. Sc. in
		Wildlife & Ecology/ Management, Zoology, Biology, Geography (B. Sc. with Botany, Zoology

		& Geography), Wetland Management, Fisheries &
		Aquaculture, and Botany.
		Ph. D: M.Sc. (Hons.)/MS /M. Phil in Zoology,
		Wildlife, Ecology, Biological Sciences, Ecology &
		Natural Resource Management, Range
		Management, Forestry, Botany.
32.	ZOOLOGY	M. Phil: BS (Hons.)/ M. Sc. in Zoology, Fisheries
		and Aquaculture, BS (Hons.) Biological Sciences,
		Applied Microbiology, MBBS, BDS, DVM, M.Sc.
		Parasitology, Anatomy, Physiology.
		Ph. D: M.Sc. (Hons.)/MS/M.Phil. in Zoology,
		Fisheries & Aquaculture, Wildlife & Ecology,
		Parasitology, Anatomy, Physiology, Wildlife &
		Range Management.
33.	BOTANY	M. Phil: BS Botany, MSc Botany, BS Biological
		Sciences.
		Ph. D: M. Phil Botany
34.	BUSINESS	M.Phil: 16 years of education in Business
	MANAGEMENT	Management Administration i.e. BBA, B.com
		(Hons.)/MBA from HEC recognized University
		Ph. D: Ms/MPhil Business Management, Business
		Administration, Management Science,
		Management Marketing, Finance, Supply Chain
		and Retail Management, Banking and Finance,
		Accounting and Finance, Financial Management,
		Accounting and Analytics, International Trade,
		Human Resource Management, Insurance and Risk
		Management, Total Quality Management, Quality
		Management, Islamic Banking & Finance,
		Business Analytics.
		2.00111000 1.1101 / 1001