How to Apply:

- Submit the online admission form along with the scanned copy of all the required documents and the bank draft for Rs.2000/- (Non-refundable) in favor of the Vice Chancellor, Rawalpindi Medical University, on university's website www.rmur.edu.pk
- Dispatch the hardcopy of the submitted form along with attested copies of the documents and the bank draft in original through
 courier at Department of Medical Education, Rawalpindi Medical University, Main Campus, Tipu Road, Rawalpindi.
- Entrance test will be conducted at Rawalpindi Medical University, Main Campus, Tipu Road, Rawalpindi.
- List of candidates eligible for appearing in the test and shortlisted candidates qualifying the test will be notified on the university's
 website.
- In service candidates are required to apply through proper channel along with NOC from the competent authority.

IMPORTANT DATES:

1. Last Date for Submission of Application (Online): 15-07-2023

2. Last Date for Receipt of Hardcopy of Application: 17-07-2023

The under signed authority reserve the rights to make any changes and amendment in the above mention details.

Prof.Muhammad Umar Vice Chancellor Rawalpindi Medical University Rawalpindi

Contact: 051-9330068

Website: www.rmur.edu.pk
Address: Office of Medical Education (DME) R & D Department Main Campus, Tipu Road, Rawalpindi



RAWALPINDI MEDICAL UNIVERSITY, RAWALPINDI ADMISSIONS NOTICE FOR HEC-APPROVED PhD PROGRAMS

Rawalpindi Medical University, Rawalpindi a Public Sector University, is to raise the standard of living for Pakistan's population via education, research, innovation, and affordable high-quality healthcare. RMU is seeking applications from highly qualified individuals that desire to excel in their research skills and who are imaginative and creative, RMU is offering admissions in following PhD Programs (On Campus):

	Eligibility Criteria
PhD Health Sciences (Biochemistry)	MBBS or equivalent (Medical field) with First Division in the Annual System OR CGPA 3.0 out of 4.0 in the Semester System. BDS/Non MBBS with sixteen years of education
	OR 2. MPhil/ FCPS or equivalent degrees (after MBBS/BDS/Non MBBS) with First Division in
	Annual System/ CGPA of 3.0 out of 4.0 in the Semester System
	3. Qualifications must have valid registration with regulatory body
	4. Candidates will have to pass RMU PhD entrance test and interview. Those candidates who ha
	already passed GAT Subject with minimum 60% marks or having valid GRE-Subject Test (w
	minimum 60 percentile score) will be exempted from RMU entry test.
	 Each applicant shall submit a statement of purpose with word limit of approximately 800 to 10
	words (12-point font), which shall form an integral part of the application. It should have for
	sections:
	★ Academic & Professional Preparation Focused Interest in the Field
	Career plans upon completion of the program
	Any relevant strengths or weaknesses in background or ability to carry out profession
	responsibilities
PhD Microbiology and Molecular Biology	Eligibility Criteria.
	 MBBS or equivalent (Medical field) with First Division in the Annual System C
	CGPA of 3.0 out of 4.0 in the Semester System. BDS/Non MBBS with sixteen year
	of education OR
	Postgraduate Qualification like MPhil/FCPS with First Division in the Annual Syste
	OR CGPA of 3.0 out of 4.0 in the Semester System.
	3. Qualifications must have valid registration with regulatory body
	 Candidates will have to pass RMU PhD entrance test and interview. Those candidat
	who have already passed GAT Subject with minimum 60% marks or having val
	GRE- Subject Test (with minimum 60 percentile score) will be exempted from RM
	entry test. 5. Each applicant will submit a statement of purpose with word limit of approximate
	800 to 1000 words (12-point font), which shall form an integral part of the application
	It should have four sections
	♣ Academic & Professional Preparation
	Focused Interest in the Field
	♣ Career plans upon completion of the program • Career plans upon completion of the program
	Any relevant strengths or weaknesses in background or ability to carry o
	professional responsibilities
	MBBS with First Division in the Annual System OR CGPA of 3.0 out of 4.0 in the System of the Sy
	Semester System. OR
	MPhil/ FCPS/MD or equivalent degrees with First Division in the Annual System
	CGPA of 3.0 out of 4.0 in the Semester System
	3 Qualifications must have valid registration with regulatory body
	 Candidates will have to pass RMU PhD entrance test and interview. Those candidat
PhD Chemical and Molecular Pathology	who have already passed GAT Subject with minimum 60% marks or having val
	GRE-Subject Test (with minimum 60 percentile score) will be exempted from RM
	entry test. 5. Each applicant shall submit a statement of purpose with word limit of approximate
	 Each applicant shall submit a statement of purpose with word limit of approximate 800 to 1000 words (12-point font), which shall form an integral part of the application
	It should have four sections:
	Academic & Professional Preparation
	Focused Interest in the Field
	4 Career plans upon completion of the program
	Any relevant strengths or weaknesses in background or ability to carry or
	professional responsibilities