



National University of Medical Sciences (NUMS) is a Federal Public Sector University, with primary responsibility to promote and achieve excellence in advanced health education, research and service delivery. The Rawalpindi Campus houses the **NUMS Institute of Advance Studies & Research (NIASR)**, which is dedicated to conduct cutting edge research and evidence based teaching in basic, applied and clinical disciplines along with Social & Behavioral Sciences. NUMS following a holistic educational philosophy wherein Social Sciences and Humanities are included among core subjects medical & biological sciences in Undergraduate & Graduate Programs. All these domains will function with their independent faculties, but in relevance to accomplishment of NUMS vision and mission.

Pursuing its mission of "understanding and improving life through innovation in healthcare, the university is also establishing a comprehensive, integrated evidence based **"NUMS Healthcare Model"**.

NUMS is seeking applications from Pakistani national of high caliber, self-motivated and reflective professionals having excellent interpersonal communications skills for following NUMS faculty and administrative positions on **"Contractual Basis"** (renewable): -

Sr. #	Name of Post (s)	Qualification & Experience	No of Vacancies	Max Age on Closing
DPH (Department of Public Health)				
1.	Professor Public Health/ Epidemiology	<p>Qualification:</p> <ul style="list-style-type: none"> PhD/ FCPS or equivalent qualification as per PM&DC / HEC in the relevant field from HEC recognized University/ Institution. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per PM&DC / HEC Faculty appointment criteria. For more details, please visit: www.numspak.edu.pk. 	1	55 Years
2.	Associate Professor (Public Health)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD/ FCPS/ MPhil or equivalent qualification in relevant field as per PM&DC/ HEC criteria in the relevant field/ subject. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per PM&DC/ HEC appointment criteria. For more details, please visit: www.numspak.edu.pk. 	1	50 Years
3.	Assistant professor (Public Health)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD / MPH or equivalent qualification as per HEC/ PM&DC Faculty Appointment Criteria in the relevant field from HEC recognized University/ Institution. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per HEC/ PM&DC Faculty Appointment Criteria for public health. For more details, please visit: www.numspak.edu.pk. 	2	45 Years
DND (Department of Nutrition & Dietetics)				
4.	Professor (Nutrition & Dietetics)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD in the relevant field from HEC recognized University/ Institution. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per HEC Faculty Appointment criteria. Preference will be given to candidates having expertise in Nutraceuticals Extraction, Formulation, Nutrition Assessment & Bio fortification and Novel Food Product Development. For more details, please visit: www.numspak.edu.pk. 	1	55 Years
5.	Assistant Professor (Nutrition)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD in the relevant field from HEC recognized University/ Institution. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. For more details, please visit: www.numspak.edu.pk. 	2	45 Years
6.	Assistant Professor (Food Science/Food Engineering)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD in the relevant field from HEC recognized University/ Institution. <p>Experience:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. For more details, please visit: www.numspak.edu.pk. 	1	45 Years
DBT (Department of Biotechnology)				
7.	Associate Professor (Natural Products)	<p>Qualification:</p> <ul style="list-style-type: none"> PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. Preference will be given to candidate having research expertise in proteomics and anti-cancer drug discovery from reputed University For more details, please visit: www.numspak.edu.pk 	1	50 Years

8.	Associate Professor (Nanomedicine)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria • Research specialization in Bio-functionalization of nanofibers for tissue regeneration, biomaterials for drug delivery as Nanomedicine. <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years
9.	Associate Professor (Biotechnology)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to individuals with experience in Food and Algal Biotechnology <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years
10.	Associate Professor (Natural Products)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Expertise in metabolomics and natural product anti-inflammatory antidiabetic drug discover will give preference. <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years
11.	Assistant Professor (Natural Products)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to candidate having 2 years' experience in Pharmacognosy, Bio-analytical chemistry and drug discovery. <p>For more details, please visit: www.numspak.edu.pk</p>	1	45 Years
DMI (Department of Molecular Biology & Immunology)				
12.	Associate Professor (Molecular Virology, Vaccinology)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution <p>Experience & Publication</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to candidate having research expertise in vaccine development in reputed University/ Institutions <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years
13.	Associate Professor (Microbiome, Metagenomics)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years
14.	Assistant Professor (Metabolome, Microbiome, Fermented Foods)	<p>Qualification:</p> <p>Ph.D from HEC recognized University/ Institution with specialization in the relevant field.</p> <p>Experience & Publications:</p> <p>At least 2-years practical research experience and minimum 2 research publications in the HEC recognized Journals preferably.</p> <p>For more details, please visit: www.numspak.edu.pk</p>	1	45 Years
DMBG (Department of Molecular biology Genetics)				
15.	Associate Professor (Molecular Biology/Diagnostics and biomarker discovery)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to candidates at least 5 years of post-PhD research experience in the following areas: <ul style="list-style-type: none"> • Novel strategies and methods for the diagnosis of infectious diseases. • Specialized expertise in molecular diagnostics, biomarker discovery, and translational research for tuberculosis and other infectious diseases. <p>For more details, please visit: www.numspak.edu.pk</p>	1	50 Years

16.	Assistant Professor (Molecular Biology/Immunogenetics)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to candidates at least 2 years of post-PhD research experience in the following areas: <ul style="list-style-type: none"> • Immunogenetics and Molecular bases of Autoimmune disorders <p>For more details, please visit: www.numspak.edu.pk</p>	1	45 Years
17.	Assistant Professor (Human Genetics)	<p>Qualification:</p> <ul style="list-style-type: none"> • PhD in the relevant field from HEC recognized University/ Institution. <p>Experience & Research Publications:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC Faculty Appointment Criteria. • Preference will be given to a candidate having at least two years of post-PhD research experience in the following areas: <ul style="list-style-type: none"> • Translational genomics of hematological diseases, telomeropathies, and transplant biology • Stem cell-based translational and regenerative research • Functional genomics, introduction of knock-out and knock-in in animal models of genetic disease analysis of NGS data for human genetic disease. <p>For more details, please visit: www.numspak.edu.pk</p>	1	45 Years
Clinical Trial Units (CTU)				
18.	Professor (Research & Commercialization)	<p>Qualification:</p> <ul style="list-style-type: none"> • Ph.D/ FCPS from HEC recognized DAIs with first degree in medical or biological sciences. <p>Experience:</p> <ul style="list-style-type: none"> • Must have duly recognized experience & publications as per HEC/ PM&DC Faculty Appointment criteria for Professor. • Minimum 15-17 Years relevant experience in academia alongwith 10 years Post Professor working experience in research & commercialization at HEC recognized DAIs/ health care sector. Relevant certifications & demonstrated evidence of research will be an added advantage. • In-depth knowledge of relevant rule, regulations and related working experience in the context of drugs, biologics, clinical research/trials and budget preparation for clinical trials. • Current knowledge of emerging technologies & hands on experience in formulation & implementation of policies related to Clinical Trails and/ or drug bioequivalence. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	60 Years
19.	Senior Specialist Clinical Trials	<p>Qualification:</p> <ul style="list-style-type: none"> • MPH/ MPhil/ FCPS/ PhD with basic degree in MBBS/ BDS/ Pharm D/ BS in Health Sciences. GCP certified professionals with added certifications in clinical trials from national and global bodies will be preferred. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 7 years of experience in clinical research industry including 5 years of working experience in conduct and management of Clinical Trials. • Having command on the regulatory framework of clinical trials conducted in Pakistan with understanding of IRBs, NBC and DRAP • Sound experiential knowledge of ICH- GCP guidelines. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	50 Years
20.	Scientific Officer (HPLC- MS)	<p>Qualification:</p> <ul style="list-style-type: none"> • MSc or equivalent in Chemistry/ Biochemistry/ Pharm D from HEC recognized University/ Institution. Preference will be given to higher qualification in the relevant field. Must be computer savvy. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 5-7years' experience in relevant field in a reputed Institution/ University /organization/ health care sector reputed organizations. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	45 Years
21.	Scientific Officer (Bio-Analytical)	<p>Qualification:</p> <ul style="list-style-type: none"> • MSc or equivalent in Microbiology/ Chemistry/ Biochemistry/Pharm - D from HEC-recognized University/ Institution. Preference will be given to higher qualification in the relevant field. Must be computer savvy. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 5-7years' experience in relevant field in a reputed Institution/ University /organization/ health care sector reputed organizations. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	45 Years

22.	Senior Clinical Research Associate	<p>Qualification:</p> <ul style="list-style-type: none"> • Master or equivalent qualification in the relevant field with basic degree of MBBS/ BDS, Pharm-D / BS in Clinical/ Biological Sciences from PM&DC/ HEC recognized Institution/ University. <p>Experience:</p> <ul style="list-style-type: none"> • 3-4 years of experience in Clinical Research. <p>For more details, please visit: www.numspak.edu.pk.</p>	2	45 Years
23.	Clinical Research Associate (CRA)	<p>Qualification:</p> <ul style="list-style-type: none"> • MBBS/ BDS Pharm -D / BS in Clinical/ Biological Sciences from PM&DC/ HEC recognized University /Institution. <p>Experience:</p> <ul style="list-style-type: none"> • 1-2 years of experience in Clinical Research. <p>For more details, please visit: www.numspak.edu.pk.</p>	3	45 Years
24.	Research Pharmacist	<p>Qualification:</p> <ul style="list-style-type: none"> • Pharm D from HEC recognized University/ Institution. Should be registered with Pakistan Pharmacy Council. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 5-year post qualification relevant experience. Experience in a clinical trial unit will be preferred <p>For more details, please visit: www.numspak.edu.pk.</p>	2	45 Years
25.	Registered Nurse Officer	<p>Qualification:</p> <ul style="list-style-type: none"> • BSC Nursing from PNC recognized University/ institution with valid registration from Pakistan Nursing Council. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 3-5 Years' experience as Registered Nurse in reputed public/ private sector Hospitals/ Medical Institutions. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	40 Years
Project Directorate				
26.	Project Manager	<p>Qualification:</p> <ul style="list-style-type: none"> • Bachelors/Master's (16 years' education) degree in Civil Engineering from HEC recognized University/Institution. Should be PEC registered and preferable PMP certified. Preference will be given to higher qualification in relevant field. Must be Computer savvy. <p>Experience:</p> <ul style="list-style-type: none"> • At least 8- 10 years' practical experience in the supervision/ management of mega project. Preference will be given to personnel having hands-on experience in the supervision of hospitals/multi-story building and handling of specialized engineering equipment relevant to multi-story building construction for fast track projects. Market competitive package will be offered. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	55 Years
27.	Sub Engineer (B&R)	<p>Qualification:</p> <ul style="list-style-type: none"> • DAE (Civil). Preference will be given to higher qualification in the relevant field. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 12-15 years post qualification experience in Civil Engineering construction and multi-story buildings construction projects. Preference will be given to individuals having experience with Govt Civil Works departments. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	50 Years
28.	Sub Engineer (E&M)	<p>Qualification:</p> <ul style="list-style-type: none"> • DAE (Electrical), preference will be given to higher qualification in the relevant field. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 12-15 years post-qualification experience in Electrical & HVAC works in multi-story building projects. Preference will be given to individuals having HVAC installation experience with multinational companies. <p>For more details, please visit: www.numspak.edu.pk.</p>	1	50 Years

NUMS Directorate				
29.	Assistant Director (Human Resource)	<p>Qualification:</p> <ul style="list-style-type: none"> • Master's/ Bachelor's degree (16 Years education) from HEC recognized University/Institution preferably in Management/ HRM. Preference will be given to higher qualification in relevant field. Must be computer savvy. <p>Experience:</p> <ul style="list-style-type: none"> • Minimum 7 years' experience including 5 years working experience respectively in HEC recognized University/ Medical Institution/ reputed organizations. • Preference shall be given to Experience of working in HR Department of HEC recognized DAIs/ health care sector. • Should have Sound knowledge of emerging technologies & hands on experience in policy formulation, implementation and development of processes in HRM. • Should have strong verbal/ written communication skills <p>For more details, please visit: www.numspak.edu.pk</p>	1	45 Years

General Conditions

1. Salary package will be determined according to qualification, experience & capability.
 2. Basing upon competency and experience, age limit may be relaxed.
 3. Interested applicants can apply ONLINE through NUMS' job portal i.e. <http://careers.numspak.edu.pk>.
 4. Application fee (non-refundable) for posts at Serial No. 1 to 24 & 26 to 29 is Rs.1500/- and Serial No. 25 is Rs.1000/-. Please deposit said fee at Habib Bank Ltd in NUMS account and upload proof of pay through NUMS job portal. Deposit separate fee for each post. Application without fee will not be entertained.
 5. Last date for submission of applications is **22nd Jun 2026**. Incomplete applications shall be rejected.
 6. The University authorities reserve the right to accept or reject any application and increase/ decrease the number of advertised posts without assigning any reason.
 7. Only shortlisted candidates will be called for test/ interview and decision of the University shall remain final in all cases.
 8. Conflict of Interest of any kind will be demerit leading to non-selection.
 9. Part time, honorary, apprentice, internee and freelance experience will not be counted towards the minimum experience required.
 10. In case of selection, applicants presently working in Government, Semi Government and Autonomous Bodies should either resign or seek NOC from employer before joining.
 11. For all positions only HEC certified/verified degrees and documents will be acceptable.
 12. No TA/DA will be paid for test/interview.
 13. Any clause not included in above mentioned terms & conditions shall be dealt in accordance with the provisions on NUMS Statutes.
- For more details please visit: www.numspak.edu.pk

**NUMS IS AN EQUAL
OPPORTUNITY**

**Director Human Resource
NUMS Secretariat, Abid Majeed Road, Rawalpindi Cantt.
Phone no. 051-9275316**

Ad No. 105(1)/06/2026