

PT.B.D.SHARMA UNIVERSITY OF HEALTH SCIENCES, ROHTAK

Advt. No. : 02/2012

Closing Date: 16.03.2012

Interview Date: 30.03.2012

Applications on plain paper are invited to fill up the vacant posts of **Teacher (Assistant Professor) (Medical/Non-Medical/Super-speciality)** in various specialities **on contract basis** (as per Annexure-A) of Pt. B.D.Saharma Post Graduate Institute of Medical Sciences (P.G.I.M.S.), Rohtak for a period of one year only or till regular incumbents join, whichever is earlier. The applications, complete in all respects, alongwith certificates/ testimonials in support of educational qualifications, permanent registration with the MCI/ State Medical Council, proof of date of birth, proof of thesis grading, attempt certificate in UG/PG Course and the National /International Conferences attended and paper presented together with any other documents in support of additional qualifications i.e. medals, prizes, publications etc. must reach the Director, PGIMS, Rohtak by 16-03-2012 at 5.00 PM. The eligible candidates may appear for **walk-in-interview** on 30-3-2012 at 10.00 AM in the office of the Vice-Chancellor, Pt. B.D.Sharma University of Health Sciences, Rohtak. The applicants must also mention their complete correspondence address, including contact number and bio-data, as under:-

Name	Educational qualification				Experience after PG	Publications	Extra curricular activities	Remarks
	%age	Attempt	Month/ Year of Passing					
	MBBS							
	MD/MS							
	DM/M.Ch.							

Annexure-A

Sr. No.	Name of Posts	Number of posts
1.	Teacher (Assistant Professor-(Medical/ Non-medical) - 05 i) Anatomy ii) Biochemistry iii) Physiology	01 01 03
2.	Teacher (Assistant Professor-(Medical)- 15 i) Anaesthesiology ii) Accident & Emergency (Medicine) iii) Medicine iv) Radiodiagnosis v) Pathology	07 01 03 03 01
3.	Teacher (Assistant Professor) (Non-Medical) –Biotechnology Deptt.-01 i) Medical Bioinformatics	01
4.	Teacher (Assistant Professor-Super Speciality)-01 i) Neuro Surgery	01

QUALIFICATION & EXPERIENCE

Sr.No	Name of Post	Qualification	Experience
1.(i) to (iii)	Teacher (Assistant Professor - Non-Medical)	1. Postgraduate qualification in the subject concerned. 2. M.Sc / Ph.D./ D.Sc/ DRP (Diploma in Radiological Physics) in the subject concerned.	As Registrar/ Resident/ Tutor Demonstrator or an equivalent post in speciality concerned for three years in a Medical College recognized by the Medical Council of India out of which one year should be after post-graduate qualification. However, one year post-PG experience is relaxable in Anatomy, Physiology & Bio-Chemistry Departments only if the eligible candidates not available.
2.(i) to (v)	Teacher (Assistant Professor-Medical)	1. A basic university qualification included in the schedule to Indian Medical Council Act, 1956 (102 of 1956). 2. MD/MS or equivalent Postgraduate qualification recognized by the Medical Council of India in the subject concerned.	Three years teaching experience in the speciality concerned in a recognized Medical College as Resident/ Registrar/ Demonstrator/ Tutor out of which one year should be after post-graduate qualification. However, one-year post PG experience is relaxable in Anatomy, Physiology & Bio-Chemistry Departments only if the eligible candidates not available.
3.(i).	Assistant Professor	Area of Specialization:- Bioinformatics.computational/Biology/	EXPERIENCE AND PUBLICATIONS Minimum three years teaching and/or research

Sr.No	Name of Post	Qualification	Experience
	(Medical Bioinformatics)	Genomics/ Proteomics/ Structural Biology Postgraduate qualification, e.g. Master's Degree in Biotechnology/Bioinformatics/ Biophysics. A Doctorate Degree of recognized University/Institute in a basic or allied Medical Science subject e.g. Medical Biotechnology/Biophysics. Bioinformatics/X-ray Crystallography/ Immunology/Structural Biology etc.	experience in a recognized medical/research Institution in an allied medical subject after obtaining doctorate degree and preferably in Medical Molecular Biology. Biophysics/Structural Biology/Genomics and Clinical Proteomics/Computational Biology. Minimum two publication with atleast one in international journal and atleast one as first author Desirable:- Consistently excellent scholastic/academic record, demonstrated ability to write grant proposal/(s) successfully, Post Doctoral training in a frontier area of medical Bioinformatics Research and of direct relevance to clinical diagnosis or patient care (preferably from a recognized top-ranking medical institution abroad).
4. (i)	Teacher (Assistant Professor– Super–speciality)	1. A basic university qualification included in the schedule to Indian Medical Council Act, 1956 (102 of 1956). 2. DM/ M.Ch or equivalent qualification recognized by the Medical Council of India in the subject concerned.	As Registrar/ Resident/ Tutor Demonstrator or an equivalent post in the concerned super-speciality for three years in a Medical College recognized by the Medical Council of India.

Age: Not less than 25 years and not more than 50 years upto the last date of receipt of applications.

Salary: Medical/Non-Medical at a consolidated salary of Rs.50,000/-PM Only (Inclusive of all allowances).

Note:

1. Number of posts are liable to increase or decrease either way, including complete withdrawal.
2. The degree of undergraduate/postgraduate /DM/M.Ch./Ph.D not recognised by the MCI/DCI will render the candidate ineligible.
3. No separate interview letter will be sent.

REGISTRAR