

Advertisement No. Contractual 04/2025-26 Walk-In-Interview

Banaras Hindu University invites ONLINE applications from Indian Citizen for engagement on the post of Teaching Associate/Teaching Assistant on contractual basis to run course in Mathematics/Applied Mathematics/Mathematics and Computing Mathematics with MCA for the SCS M.Scs in Mathematics and Computing at DST-CIMS, Institute of Science, BHU for academic session 2025-26 which may be extended, if required,

Further, the engagement for the post of **Radiological Physicist**, Department of Radiotherapy & Radiation Medicine, IMS is purely on contract basis initially for a period of one year with mandatory break as per University rules, which may also be extended, if required.

The last date for online submission of application form is 30.09.2025

The engagement on these positions are purely on contract basis. The candidates are requested to submit downloaded application form along with self-attested certificates/documents to the Office of the Registrar, Recruitment & Assessment Cell, Holkar House, Banaras Hindu University, Varanasi-221005, on or before 06.10.2025. The candidates are advised to visit the University website www.bhu.ac.in/rac for further updates viz., status of their eligibility condition/short-listed position. Further, the shortlisted candidates shall be informed well in advance through E-mail about the date of Walk-in-Interview.

Name of the post		Fixed emoluments
Teaching Associate/Teaching Assistant	1	Rs. 63,000/-p.m.(fixed) (for Teaching Associate)
		Rs. 57,000/-p.m.(fixed) (for Teaching Assistant)
Radiological Physicist	2	Rs. 75000/- p.m.(fixed)

Post	Name of the post	Name of the course & Department/Faculty	Number of
code			post &
			Category
1.	Teaching Associate/	DST-CIMS, Institute of Science	01-UR
	Teaching Assistant		
2.	Radiological Physicist	Department of Radiotherapy & Radiation	02-UR
		Medicine, IMS, BHU	

Essential/Desirable Qualifications (E.Q./D.Q.):

For Post code-1: E.Q: *Teaching Assistant* (i) M.Sc. in Mathematics/Applied Mathematics/ Mathematics and Computing (ii) NET in relevant discipline

Desirable Qualification for Teaching Assistant: (i) Mathematics with MCA

Teaching Associate: E.Q: (i) M.Sc. in Mathematics/Applied Mathematics/ Mathematics and Computing with Ph.D. in relevant discipline.

For Post code- 2: E.Q.:

- 1. B.Sc. with Physics as one of the main subjects
- 2. M.Sc Physics with Dip.RP (AERB approved)

M.Sc Medical Physics (AERB Approved)

3. Candidates who have passed after 2012 must have one year internship in a recognized well equipped Radiation Therapy Department (approved by AERB)

Desirable Qualification: AERB certified RSO (Radiological Safety Officer).

General Instructions to the Candidates

- The engagements on the posts are purely on contract basis for academic session 2025-26, which may be extended, if required.
- 2. the engagement on the post of Radiological Physicist (**on contract basis**) **in** Department of Radiotherapy & Radiation Medicine, IMS, BHU, initially for one year, which may be extended., if required.

- 3. Eligibility of a candidate and satisfaction of any other criteria shall be considered as on the last date of submission of online application form i.e. **30.09.2025.**
- 4. In case of any dispute/ambiguity that may occur in the process of selection, the decision of the University shall be final.
- 5. The University reserves the right to withdraw any advertised post(s) at any time without giving any reason or may increase or decrease the number of posts.
- 6. Relaxation of 5% marks (from 55% to 50%) will be provided at the Master's level in case of SC/ST//OBC/ differently-abled candidates for Teaching Associates as per UGC Regulations and its subsequent amendments from time to time as per rules.
- 7. The candidates should bring their original certificates/mark-sheets for verification at the time of walk-in-interview.
- 8. No TA/DA will be paid for attending the Interview.

Dated:11.09.2025 REGISTRAR