

DEPARTMENT OF PHYSICS & ASTROPHYSICS UNIVERSITY OF DELHIDELHI -110 007 INDIA

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Date: 31.07.2021

Ref. No. PDH BCC 3726

Advertisement for the post of Guest Faculty

The Department of Physics & Astrophysics intends to appoint up to 26 Guest Faculty (UR-09, OBC-07, SC-05, ST-03, EWS-02), in the following areas of theory and laboratory teaching for the academic semester beginning on 1st September 2021, if they are deemed qualified by the interview committee.

- 1. Theory Courses: Classical Mechanics, Quantum Mechanics, Mathematical Physics, Statistical Physics, Nuclear & Particle Physics, Electromagnetics Theory and Electrodynamics, Atomics & Molecular Physics & Plasma Physics.
- Experimental Course: Computer Laboratory and other core and Elective laboratory courses as mentioned in the M.Sc. syllabus. (http://physics.du.ac.in/pdfs/syll2019/MSc Physics course2019.pdf)

Eligible candidates are invited to send their application as per the attached proforma along with CV and all relevant documents in one pdf file only. Application by email with multiple files will not be accepted. One can also send a hard copy addressed to the Head, Department of Physics & Astrophysics, University of Delhi, Delhi - 11007 to be delivered by the 13th of August 2021.

Candidate must either reside in the NCR area, or if selected, must move to reside in the NCR area since classes may take place in the in-person mode too.

ELIGIBILITY:

- Minimum qualification: Ph.D. in Physics from a UGC recognized university. The candidates should fulfill the latest UGC notified (amended up-date) and as adopted by the University of Delhi for the position of Assistant Professor. Candidates who are already enrolled with Ad-hoc panel of the Department of Physics & Astrophysics, University of Delhi can also be considered for the interview.
- The superannuated (retired) teachers may also be considered for engagement as Guest faculty subject to maximum age limit of 70 years.

Desirable: Candidate should have few years of teaching experience in the Post Graduate University/Colleges/Institute and must have taught them at the Post Graduate Level.

Application along with the CV may be sent to the Head, Department of Physics & Astrophysics, University of Delhi, Delhi – 110007 latest by 13 August 2021 at the following e-mail address <u>documents@physics.du.ac.in</u> as a single pdf file.

31.7.2021

प्रो. इतेश स्वित्र प्राणि मिन्निक सिंग् सिंग सिंग विजयास्यमा / Head मोलिकी और सागोल भौतिकी विभाग Department of Physics & Astrophysics दिल्ली विश्वविद्यालय / University of Delhi दिल्ली-110007 / Delhi-110007

DEPARTMENT OF PHYSICS & ASTROPHYSICS UNIVERSITY OF DELHI

APPLICATION FORM GUEST FACULTY

Attach Photograph (Size limit)

Name in full (In Block Letters) Dr
Date of Birth (in words)
Father's Name
Mother's Name
Mailing Address
Tel. No (with STD code)Mobile
E-mail ID
Permanent Address
Permanent Address
······
Pin Code

10. Present Employer (if any).....

DEPARTMENT OF PHYSICS & ASTROPHYSICS UNIVERSITY OF DELHI

(Please fill this proforma in block capitals. Incomplete applications are liable to be rejected.)

11. EDUCATIONAL QUALIFICATIONS:

SI. No.	Examination/ Degree	Name of Board/ Institute/ University	Discipline/ Subject(s)	Year of Passing/ award	Percentage of Marks/ Final Grade	Attach Evidence/ Proof
1	Graduation					
2	Post Graduation					
3	M. Phil.					
4	M. Tech.					
5	Ph.D.					

12. Whether qualified NET with JRF/NET.....Qualifying date of test............Qualifying date of test......

13. Title of Ph.D. thesis:

13. (a) Date and year of award.....

14. Details of Employment: (in chronological order starting with the most recent)

SI. No.	Name of Employer	Status of Institute/ University (Govt./Quasi Govt./Autonomous etc.)	Post held/ Designation	Pay Scale/ Level	Period of Employment		Nature of Duties	Attach Evidence/ Proof
					From	То		

14(a).	Experience:	(i)	Teaching	Years/Months	
		(ii)	Research (excluding	Years/Months	
		(iii)	Total:	Years/Months	

15 Preferred subject areas as per the Advertisement:_

• I hereby declare that the information given by me in the application is true, complete and correct to the best of my knowledge and belief; that nothing has been concealed or distorted thereof. If at any stage, I am found to have concealed/distorted any information or given any false statement, my application/appointment (Guest Faculty) shall be liable to summarily rejected/terminated without notice or compensation.

Date:

Place:

(Signature of the Applicant)