

## Office of the Dean, College of Biotechnology, U.P. Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidhyalay Evam Go-Anusandhan Sansthan, Mathura



## Walk-in-interview

A walk-in-interview will be held on 20-01-2024 at 10:00AM in the committee room, College of Biotechnology, DUVASU, Mathura for the following post purely on contractual basis. No TA/DA will be provided for appearing in the interview. The candidates are advised to be present at least half an hour before interview. For more information visit the university website www.duvasu.com

S. No.	Post ,	Number of Post	Emolument Rs./month
1.	Assistant Professor	06	45,000/-
2.	Teaching Associate	04	40,000/-
3.	Computer instructor	01	30,000/-

<sup>\*</sup>The preference will be given to candidates having undergraduate teaching experience

Dean Dean

Qualification for the Post of Assistant Professor: (06)

S. No.	Department	Essential Qualification	Desirable Qualification
1.	Department of Plant Biotechnology	Graduation – Biological Sciences/ Life Sciences/ Biotechnology/ Microbiology/ Biochemistry subjects (55%)  Post Graduation with NET in Life Sciences/ Plant Biotechnology/ Biotechnology/Agricultural Biotechnology/ Microbiology/ Biochemistry subjects with minimum 55 % marks (or an equivalent grade in a point scale wherever grading system is followed) OR Ph.D in relevant subjects.	Post Graduation with NET  - Plant Biotechnology/ Agricultural Biotechnology / Biotechnology or Ph.D in relevant subjects.  Experience: Minimum Five Years Experience of Teaching at Undergraduate Level
2.	Department of Animal Biotechnology	Graduation – Biological Sciences/ Life Sciences/ Biotechnology/ Microbiology/ Biochemistry subjects (55%)  Post Graduation with NET in Life Sciences/ Biotechnology/Animal Biotechnology / Microbiology/ Biochemistry subjects with minimum 55 % marks. (or an equivalent grade in a point scale wherever grading system is followed) OR Ph.D in relevant subjects.	Post Graduation with NET  - Animal Biotechnology/ Biochemistry/Biotechnology Or Ph.D in relevant subjects.  Experience: Minimum Five Years Experience of Teaching at Undergraduate Level
3.	Department of Microbial & Environmental Biotechnology	Graduation – Biological Sciences/ Life Sciences/ Biotechnology/ Microbiology/ Biochemistry subjects (55%)  Post Graduation with NET in Life Sciences/ Plant Biotechnology/Animal Biotechnology/ Environmental Biotechnology / Microbiology/ Biochemistry subjects with minimum 55 % marks(or an equivalent grade in a point scale wherever grading system is followed) OR Ph.D in relevant subjects.	Post Graduation with NET Microbiology/ Environmental Biotechnology/ Agricultural Biotechnology /Biochemistry Or Ph.D in relevant subjects.  Experience: Minimum Five Years Experience of Teaching at Undergraduate Level
4.	Department of Basic Sciences	Graduation – Biological Sciences/ Life Sciences/ Biotechnology/ Microbiology/ Biochemistry subjects (55%)  Post Graduation with NET – Biological Sciences/ Life Sciences/ Computer Applications/Basic Sciences/ Zoology/Botany/ Maths/Statistics subjects with minimum 55 % marks (or an equivalent grade in a point scale wherever grading system is followed) OR Ph.D in relevant subjects.	Post Graduation with NET – Zoology/Botany/Maths/ Statistics Or Ph.D in relevant subjects.  Experience: Minimum Five Years Experience of Teaching at Undergraduate Level

Qualification for the Post of Teaching Associate: (04)

<b>Essential Qualification</b>	Desirable Qualification	
M.Sc.(Biotechnology/Microbiology/Botany/Zoology/Biochemistry) Or M. Tech. Biotechnology		

## Qualification for the Post of Computer Instructor: (01)

## **Essential Qualification**

- Postgraduate or graduate degree in computer science/ Information technology with 60% marks.
- Knowledge and experience in computer languages

