WALK - IN INTERVIEW

Applications are invited for one post of Senior Research Fellow (SRF) on a contractual basis under the ICAR research Projectentitled: **Livestock and Poultry Product Safety** in the Department of Pharmacology and Toxicology COVSc Jabalpur. Interested candidate may attend the walk-in interview with their bio data, original document, two sets of photocopy and two attested passport size photograph as per the following schedule. Candidates with required qualification may submit their application in prescribed format.

Date and Time of Interview:

12.09.2025 at 11 AM

Venue:

Office of Dean

College of Veterinary science & AH. Jabalpur (MP).

Detail information

1	Title of Project	Livestock and Poultry Product safety
2	Funding agency	ICAR, New Delhi
3	Position and post	SRF, 01
4	Fellowship	Rs 37000/- Per Month +HRA
5	Project duration	up to 31 March 2026
6	Essential qualification	Post-graduatein Veterinary Science preferably in Veterinary Pharmacology/MSc Basic Science + NET + 2 years of research experience.
7	Age limit	Maximum 35 years on the last date of application
7	Desirable Experience	PhD, NET, research experience in relevant field and in analytical techniques
8	Selection	Process Walk-in Interview

Term and Condition for appointment

- Position is purely temporary and for limited duration
- No TA/DA will be provided for attending the interview.
- The position does not confer any right to claim regular or part time appointment at the university

Formats for application

1. Name of the candidate:	

- 2. Fathers Name:
- 3. Date of Birth:
- 4. Address for Correspondence (with phone number and Email):
- 5. Academic Qualifications (Matriculation Onwards):
- 6. Work Experience (If any)
- 7. Details of Training/Conference/workshop/seminar attended:
- 8. Publications:
- 9. Technologies Known:
- 10. Additional Information (if any):

Declaration:

I hereby declare that all the information furnished above is true and correct to the best of my knowledge and belief.

Signature of the Candidate

^{*}Attach photocopy of relevant documents as enclosure