

भा.कृ.अनु.प.-राष्ट्रीय मांस अनुसंधान संस्थान

(पूर्व भा.कृ.अनु.प.-राष्ट्रीय मांस अनुसंधान केंद्र) चेंगिचेर्ला, पोस्ट बॉक्स सं 19, बोडुप्पल, हैदराबाद - 500 092, तेलंगाना भारत



ICAR - National Meat Research Institute

(Formerly ICAR-National Research Centre on Meat) Chengicherla, P.B. No. 19, Boduppal PO, Hyderabad-500 092, Telangana, India (ISO 9001:2015, ISO/IEC 17025:2017 NABL मान्यता प्राप्त, FSSAI रेफरल प्रयोगशाला)

F.No.2-221/2025-26/NMRI

Dated 10.10.2025

Advertisement

The following temporary positions are proposed to be filled-up through Walk-in-Interview at this Institute under the following Project/Institute.

Date of Interview: 28.10.2025

(1) Young Professional – I Under Institute funded project entitled "Development of Novel Molecular Assays for Food Authenticity"

Duration of the project: Up to March, 2026

Post Code No.	Name of the Position, Upper age limit	No. of Posts	Essential Qualification	Monthly emoluments (Rs)
01	Young Professional-I Minimum 21 years Maximum 45 years With relaxation to SC / ST / OBC & PH as per Gol Rules	01	Master's degree or M. Tech in Biotechnology, Food Science & Technology, Food Safety & Quality Assurance, Food Technology and Nutrition, Biochemistry, Molecular Biology, Microbiology, Veterinary Science, or a related discipline, or a B. Tech in a relevant field with 1-2 year of relevant experience.	Rs.30,000/- pm (fixed)

Desirable:

- (i) Experience in food testing in accordance with ISO 17025:2017 and FSSAI regulations.
- (ii) Skilled in molecular biology techniques such as DNA/RNA extraction, Digital PCR, and qPCR
 - (2) Young Professional-II under FSSAI funded project entitled "Strengthening of Referral Food Laboratory (NMRI)."

Duration: up to March,2026

02	Young Professional-II Minimum 21 years Maximum 45 years With relaxation to SC / ST / OBC & PH as per Gol Rules	01	Master's degree, M. Tech, or Ph.D. in Food Science & Technology, Food Safety & Quality Assurance, Food Technology and Nutrition, Biochemistry, Biotechnology, Molecular Biology, Microbiology, Veterinary Science, or a related discipline, with 1-2 year of experience in laboratory operations, quality control, or production control.	Rs.42,000/- pm (fixed)

Desirable: ((i) Experience in food testing in accordance with ISO 17025:2017 and FSSAI regulations.

- (ii) Proficient in Food Safety Management Systems, including FSSC and ISO 22000, as well as HACCP implementation.
- (iii) Skilled in fundamental molecular biology techniques such as DNA/RNA extraction, PCR, and gPCR.
- (iv) Trained in FSSAI regulatory requirements, ISO standards, Proficiency Testing (PT) Schemes, and Certified Reference Material (CRM) schemes.
- (v)Skill in co-ordinations, customer relationships, writing and publications.

(3) Young Professional – I Under ICAR Funded Project (Young Scientist – Corpus Fund) entitled "Development of Certified Reference Materials (CRM) for Genetic Identification of Economically Important Meat Species to Combat Food Fraud."

Duration of the project: Two year

03	Young Professional – I, Minimum 21 years Maximum 45 years With relaxation to SC/ ST / OBC & PH as per Gol Rules	01	Master's degree or M. Tech in Biotechnology, Food Science & Technology, Food Safety & Quality Assurance, Food Technology and Nutrition, Biochemistry, Molecular Biology, Microbiology, Veterinary Science, or a related discipline OR a B. Tech in a relevant field with 1-2 year of relevant experience.	Rs.30,000/-pm (fixed)	

Desirable:

- (i) Experience in molecular biology-based testing
- (ii) Training/experience in accordance with ISO/IEC 17025:2017 **OR** ISO 17034:2016 **OR** ISO/IEC 17043:2023 standards.
- (iii) Skill in documentation as evident by work experience/publications.
 - (4) Laboratory Assistant (Highly Skilled) Under ICAR Funded Project (Young Scientist Corpus Fund) entitled "Development of Certified Reference Materials (CRM) for Genetic Identification of Economically Important Meat Species to Combat Food Fraud."

Duration of the project: Two year

Laboratory Assistant (Highly Skilled Worker), Minimum 21 years Maximum 45 years With relaxation to SC/ ST / OBC & PH as per Gol Rules	Bachelor's degree. in Biotechnology Biochemistry / Microbiology Molecular Biology/ Life Science or a equivalent disciple from a recognize university OR Diploma in Laborator Technology / Biotechnology wit relevant laboratory experience.	Rs.20,000/- pm (fixed)
---	---	---------------------------

Desirable:

Skilled in handling molecular biology techniques/laboratory operations.

- The position advertised above is purely temporary and co-terminus with the Project.
- Candidates possessing the prescribed essential qualifications will only be considered for the interview. No documents other than pass certificate or provisional pass certificate from recognized institution will be accepted as proof of completion of a degree/course. The date of interview shall be the crucial date for determining educational qualifications.
- Candidates should bring the proof of essential qualifications (Originals) and other certificates like experience and credentials. A set of xerox copies of the same should be attached with the application form.
- Candidates must report for walk-in interview at ICAR-National Meat Research Institute, Chengicherla, Hyderabad on 28.10.2025 at 9:00AM and get their certificates verified.
- Candidates meeting the eligibility criteria will only be allowed to attend the interview.
- No TA / DA will be paid for the candidates appearing for interview.

Note:

- 1. The decision of the Director, ICAR-NMRI, Hyderabad with respect to selection of candidates shall be final and binding on the applicants.
- 2. Candidates should visit the website of the institute (https://nmri.res.in/) for regular updates or corrigenda if any, from time to time.

ICAR-NATIONAL MEAT RESEARCH INSTITUTE CHENGICHERLA, BODUPPAL POST HYDERABAD-500 092 APPLICATION FORM

		<u>APPLICA</u>	MOH	1 FUK	<u>.IVI</u>		
ost Code No	:	Name of the	Posit	ion:			
1. Name	Name of the Candidate						
2. Father	Father's Name / Husband's name:						
3. Date of	Date of Birth and age as on date of walk-in-interview:						
4. Addre	ess for corresponden	ce	:				
5. Telep	none / Mobile Num	ber	:				
6. Valid	email address		:				
7. Educa	tional qualifications	s (Graduation	onwar	rds)			
Sl. No.	Name of the	Board /		Subje	ct /	Percentage	of Year of
	Examination	University		Stream		Marks	Passing
0 - F	<u> </u>						
8. Exper	T						T
Sl. No.	Organization	Designation	Pay	-		ıration	Nature of duties
					From	То	
9. Wheth	ner NET qualified?						
10. No.	of publications, if a	nv:					
	r	•	<u>DECL</u>	LARA	<u>TION</u>		
	•						e true, complete and
							nt of any information
							y time before or afte
			e to be	e rejec	tea. I sha	an be bound b	by the decision of th
Director, I	CAR – NRCM, Hy	uerabad.					
Place:							
i iacc.							

(Please attach a set of self-attested copies of certificates to this application)