



भा.कृ.अनु.प - भारतीय श्री अन्ना अनुसंधान संस्थान
ICAR- INDIAN INSTITUTE OF MILLETS RESEARCH



Global Centre of Excellence on Millets (Shree Anna)

राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad-500 030, Ph: 040-24599331/ 040-29885838

DETAILED NOTIFICATION

Eligible and interested candidates are invited for a walk-in-interview to be held at Nutrihub, ICAR – Indian Institute of Millets Research, Rajendranagar, Hyderabad, on **11th April, 2025 from 10:00 A.M.** onwards for recruitment of the following position under the below mentioned project as per the details given below.

1.	Name of the Post	Research Manager (1 Post)
	Project	MoFPI - PMFME
	Emoluments	Rs. 80,000/- (Basic: Rs. 60,000 + Allowances)
	Project till	June, 2025
Essential qualifications:		
<ul style="list-style-type: none">• Master's Degree in Food Technology/Food Science & Nutrition/Food Engineering/PG Diploma in Agribusiness Management and allied fields with minimum of 60% marks.• 3-5 years of research experience in relevant field.• Preferably candidates from reputed institutes/business schools.		
Desirable Qualifications:		
<ul style="list-style-type: none">• Experience in FMCG/ Food Sector, basic knowledge in cereals processing machinery, postharvest machinery, primary processing machinery, also able to handle incubation, startups, ability to analyze data and documentation skills.• Proven documentation, analytical skills and research communication.• Knowledge/experience in Product development & enhancement of shelf life of products.• Experience in branding and digital marketing.• Experience in dealing with startups/micro enterprises and hand holding.• Ability to organize trainings to startups/micro enterprises and liaise with FSSAI.• Proficiency in English, and sufficient knowledge in MS-Office, statistical packages and computer usage with proven documentation skills.• Willing to travel for field visits to micro processing units from various states.		

Terms & Conditions:

1. The above posts are purely temporary and on contractual basis till **expiry of the project**.
2. The selected candidates shall not claim for regular appointment/absorption in ICAR-IIMR, Hyderabad or funding agency at the end of the project.
3. The age limit of above position is up to 40 years as on the date of interview. The relaxation in the upper age limit is five years for SC/ST/women candidates and three years for OBC candidates as per rules.
4. **Interested and eligible candidates may submit their duly filled-in application form (as per the format-Annexure – I & II enclosed) with a photograph affixed on it and signed, along with CV, qualification and experience certificates scanned copies as a single pdf to**

5. All the relevant original testimonials (date of birth, qualification certificates, experience certificates, etc., if any) are to be shown and a set of attested copies of all the certificates will be required to be submitted by the candidates for verification at the time of the interview. (No candidate will be interview if coming without original certificate).
6. No TA/DA will be paid for attending the interview.
7. Report for walk-in registration from 09:00 AM to 10:00 AM on the date of interview, candidate need to wait till they are called/allowed to the meeting for the interview.
8. The decision of the Director, ICAR-IIMR is final and binding in all respects.
9. Canvassing in any form will lead to cancellation of candidature.
10. The selected candidate may have to join immediately.
11. For further details/updates/modifications please visit our website <https://millets.res.in/ad.php>, regularly.
12. IIMR reserves the right to alter/ Change/ Cancel this Advertisement/ Recruitment without assigning any reason at any stage of recruitment process.
- 13. Candidates have to produce an undertaking, stating that they are not enrolled in any other job or academic courses etc. (either full time or part time) for attending the interview.**
14. In case of any disputes, it will be resolved within the jurisdiction of Hyderabad, Telangana court only.

Sd/-

PRINCIPAL INVESTIGATOR