

**FOOD QUALITY TESTING LABORATORY
N.M. COLLEGE OF AGRICULTURE
NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI-396 450 (GUJARAT)**

WALK-IN-INTERVIEW

One post of **Senior Research Fellow** is to be filled as per the ICAR guidelines on temporary contractual basis in the plan project “**Strengthening of Food Quality Testing Research Unit**” (B.H. 12024) running at Food Quality Testing Laboratory, N.M. College of Agriculture, Navsari Agricultural University, Navsari-396 450, Gujarat, India.

1. **Discipline:** Agricultural Biochemistry/Plant Biotechnology
2. **Qualifications:** Ph.D. or Post Graduate degree with 4/5 years of Bachelor degree or 3 years of bachelor degree with Post Graduate degree in professional course (3 years) or Post Graduate degree in Basic Science with 3 years of Bachelor degree with NET qualification and 2 years research experience.
3. **Emoluments:** As per ICAR guidelines.
4. **Age limit:** 35 years for men and 40 years for women
5. **Job profile:** Pesticide residue, biochemical and elemental analysis from food and agricultural commodities.
6. **Preference:** Candidates having working experience in Government Research Organization or Agricultural University set up and got Post Graduate degree/Ph.D. degree from agricultural Universities will be given preference.
7. **Nature of fellowship:** It is full time basis.
8. **Appointment period:** The appointment will be of purely time-bound and not exceeding the project duration. Appointment would be discontinued owing to administrative reasons or misconduct or failure to perform the duties assigned at any point of time during project period without prior notice.
9. At the end of the contract period, the appointee has no right to claim any employment or engagement in the NAU.

Note:

- The candidates will have to attend the interview at his/her own cost.
- Candidate has to submit application in prescribed format along with copies of relevant certificate at the time of interview.
- The candidate has to produce his/her original certificates at the time of interview for verification.
- The candidates will have to remain present at **Food Quality Testing Laboratory, N. M. College of Agriculture, Navsari Agricultural University, Navsari - 396 450 (Gujarat) on 10/10/2016 at 8.00 hrs.**

No.ACN/FQTL/Adv./474-496/ /2016,
Navsari, Date: 23/09/2016


I/c Professor and Head
Food Quality Testing Laboratory
N.M. College of Agriculture,
NAU, Navsari -396 450

CSWRs for information and wide circulation to:

1. The Registrar, NAU/AAU/JAU/SDAU.
2. The Director of Research and Dean P.G. Studies, NAU/AAU/JAU/SDAU.
3. The Director of Student welfare, NAU/AAU/JAU/SDAU.
4. The Principal, College of Agriculture, Navsari/Bharuch/Waghai/Anand/Junagadh/ Sardarkrushinagar.
5. The Account Officer-cum-Comptroller, NAU, Navsari.
6. Notice Board, NMCA, Navsari, ACHF, Navsari and PG hostel
7. The Director, IT cell, NAU, Navsari for wide publicity on NAU website.

APPLICATION FORM FOR THE POST OF SENIOR RESEARCH FELLOW

01 Full Name of Candidate :

02 Correspondence Address :

Contact No.: email:

03 Date of Birth :

04 Educational Qualification :

Particulars	B.Sc.	M.Sc.	Ph.D.
Marks (%)			
Class obtained			
Year of passing			
University			
NET (Year of passing)			

05 Medal/Award/Prize :

Particular	Chancellor	Vice Chancellor	Merit	Prize	Others
Number					

06 Experience :

____ Year ____ Month ____ Day (As on 10-10-2016)

07 Publications:

	Research Papers	Popular articles	booklets	Folders	Book chapters	Other
Nos.						

08 Participation :

	Seminars/ Symposium/ Workshop	Trainings	NSS/NCC/ Tracking	Other
Nos.				

09 Co-curricular activities :

	State level	National level	State level award	National level award
Nos.				

10 Language known :

Language	Speak	Read	Write
Gujarati			
Hindi			
English			

Affix
Recent Passport
size duly signed
Photograph

To the best of my knowledge, all the information filled in the form are true and correct

Place:

Name and signature of the candidate

Date:

Note: 1. Candidate should bring the 10 copies of the application form at the time of interview.

2. Attach the copies of the documentary proof for point 3 to 9 (Only two set)