

DIRECTORATE OF RESEARCH

ANAND AGRICULTURAL UNIVERSITY ANAND-388110

WALK - IN - INTERVIEW

The following contractual posts are to be filled up for the project mentioned below in Anand Agricultural University.

Name of Project and B.H.	Name of Post	No. of Post	Dept. / Center	Educational Qualification	Fellowship Amount (Rs.)	Age limit	Duration
Feasibility of Iron Gypsum as soil Amendment and its effect on Crops yields and soil properties under salt affected soil, B.H. 18560-02	Research Fellow		Micronutrient Research Station, ICAR Unit-9, AAU, Anand	Soil Science & Agricultural Chemistry / Agronomy OR	Rs.25,000/- per month fixed	Maximum 35 years	Upto 31.03.2027
Evaluation of bio- efficacy of penflufen 154G/L + trifloxystrobin 154 G/L/ FS (EverGold	Research Fellow	01	Department of Plant Pathology, BACA, AAU, Anand	B.Sc. (Hons.) Agri OR Pursuing M.Sc. (Agri.) in Plant Pathology M.Sc. (Agri.) in Plant Pathology		Maximum 35 years	Two years or till completion of the project
Xtend) on chilli crop as seed treatment, B.H.18560-12				OR Pursuing Ph.D. in Plant Pathology	(Fixed per month)		
Hybrids Rice Coded SAU trials,	ybrids Rice Research oded SAU Fellow als, (Contractual	01	Main Rice Research Station, AAU, Nawagam	B. Sc. (Agri.)	Rs. 20,000/- (Fixed per month)	Maximum 35 years	Upto August, 2026
B.H. 18457-22 St	Staff)			M. Sc. (Agri.) in Plant Breeding & Genetics / Genetics & Plant Breeding	Rs. 25,000/- (Fixed per month)		
	Field Assistant (Contractual Staff)	01	Main Rice Research Station, AAU, Nawagam	Diploma in Agriculture	Rs. 16,000/- (Fixed per month)		
Evaluation of Spidoxamat 36 g/L + Abamectin	Contractual Staff (Research	aff earch	Department of Entomology,	B. Sc. (Agri.) / Pursuing M. Sc. (Agri.) in Agril. Entomology	Rs. 20,000/- (Fixed per month)	Maximum 35 years	Two years or till completion
18 g/L OD on chilli against whiteflies and mites, B. H. 18560-06	Fellow)		BACA, AAÛ, Anand	M. Sc. (Agri.) / Pursuing Ph.D. in Agril. Entomology	Rs. 25,000/- (Fixed per month)		of project
Evaluation of Tetraniliprole 120 g/L +	Staff (Research		Department of Entomology,	B. Sc. (Agri.) / Pursuing M. Sc. (Agri.) in Agril. Entomology	Rs. 20,000/- (Fixed per month)	Maximum 35 years	Two years or till completion
Thiacloprid 360 g/L SC against pod borer complex in red gram, B. H. 18560-07	Fellow)		BACA, AAU, Anand	M. Sc. (Agri.) / Pursuing Ph.D. in Agril. Entomology	Rs. 25,000/- (Fixed per month)		of project

Other Agency	Research	05	All India	B.Sc. (Chemistry /	Rs.18,000/-	Maximum	One Year
Project (##) B.H. 18560-14	Fellow		Network Project on Pesticide Residues & Contaminants ICAR Unit-9, AAU, Anand	Biochemistry / Industrial Chemistry) Essential qualification: Minimum six-month work experience in Pesticide Residue Analysis is essential	(Fixed per month)	35 years	
National Innovations in Climate Resilient Agriculture (AICRPAM- NICRA), B. H. 2030-19	Young Professional – II	01	Department of Agricultural Meteorology, BACA, AAU, Anand	M.Sc. in Agril. Meteorology Desirable: Knowledge of crop simulation modelling, technical writing and Gujarati language	Rs.42,000/- (Fixed per month)	Minimum 21 years Maximum 45 years	Upto 31.03.2026, which may be extended or terminated any time as per discretion of the funding agency

(##) (1)To study the residue and persistence of Abamectin 18 g/L + Spidoxamat 36 g/L OD on Brinjal (one season) (2) To study the residue and persistence of Abamectin 18 g/L + Spidoxamat 36 g/L OD on Rose (one season) (3) To study the residue and persistence of Cyclanilide 22.1 g/L + Mepiquat Chloride 88.2 g/L SC on Black gram (one season) (4) To study the residue and persistence of Penflufen 154 g/L + Trifloxystrobin 154 g/L FS as seed treatment on Chilli (one season) (5) To study the residue and persistence of Abamectin 18 g/L + Spidoxamat 36 g/L OD on Chilli (one season) (6) To study the residue and persistence of Abamectin 18 g/L + Spidoxamat 36 g/L OD on Tomato (one season) (7) To study the residue and persistence of Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC on Rose (one season) (8) To study the residue and persistence of Penflufen 154 g/L + Trifloxystrobin 154 g/L FS as seed treatment on Onion (one season) (9) To study the residue and persistence of Abamectin 18 g/L + Spidoxamat 36 g/L OD on Cucumber (one season) (10) To study the residue and persistence of Lcafolin-methyl 200 g/L SC on Citrus (two season) (11) To study the residue and persistence of Lcafolin-methyl 200 g/L SC on Pomegranate (two season) (12) To study the residue and persistence of Penflufen 154 g/L + Trifloxystrobin 154 g/L FS as seed treatment on Tomato (one season)

Note: 1. The appointment will be purely on the contractual basis and AAU is not bound to provide any employment after the specified duration.

- 2. The university, if so required, as per the rules, can terminate the service of all above contractual without any notice at any time.
- 3. Preference will be given to the candidates having work experience and expertise in the relevant field /

The interested candidates are informed to remain present on 3rd October, 2025 at Yaqyavalkya Hall Directorate of Research, Anand Agricultural University, Anand at 09.00 hrs for walk-in-interview. Kindly note that no TA / DA or any expenses will be given for attending the said interview.

Application should have "cover letter" clearly indicating "Name of Post" and "Name of Project" for which candidate is applying with their Bio-data (As per attached performa), one passport size photo, attested copies of documents and all the originals of educational qualification, work experience and proof of age. The relevant information pertaining to walk-in-interview is available on AAU website: http://www.aau.in under career section. Candidates are advised to visit the AAU website before coming for the interview for the updated information in this regard

DIRECTOR OF RESEARCH & DEAN

FACULTY OF P. G. STUDIES

No. AAU/DR/RES/T-3/ 4830

Copy F.W.Rs. for information and wide circulation to:

- 1. Director of Research, Agril. University, Sardarkrushinagar / Junagadh / Navsari
- 2. Director of Student welfare, (Placement Cell), Agril. University, Anand / Junagadh / Navsari / Sardarkrushinagar
- 3. Registrar, Agril. University, Anand / Sardarkrushinagar / Junagadh / Navsari
- 4. The Comptroller, AAU, Anand

Date: 23 - 09- 2025

- 5. The Principal / Dean of concerned faculties, AAU / SDAU / JAU/ NAU
- 6. Other Concerned University / Colleges

Copy to:

- 1. All Unit / Sub-Unit Officers of Anand Agricultural University, Anand
- 2. Pl of the concerned projects with a request to remain present at 8:45 hrs onwards on 3rd October, 2025 at Yaqyavalkya Hall, Directorate of Research, University Bhavan, AAU, Anand for scrutiny of applications and interview.

Bio-data Form

	e of Project and B.H.:							
1	Full Name	••						
2	Mailing Address	•						
	Mobile No. and E-mail	•						
3	Date of Birth	•	Age :	Years				
4	Sex	*						
5	Educational Qualification							
	Particulars	Name of University	Passing Year	OGPA / Percentage				
	Graduate							
	Post Graduate							
	Ph. D.							
6	Medal / Award:							
	A. Chancellor / Vice Chancellor / National Level Medal							
	tribution							
7	Experience: Govt. / Semi Govt. / Nationalize / Private Institute							
8	Publication :							
	A. Research Articles							
	B. Farmer's related articles in magazine / Booklet / Folder							
9	Seminar / Workshop / Symposium / Training etc.:							
	A. Oral / Poster Paper Presentation / Participation							
	B. Short or Long term training / Personnel Development training							
	C. NSS / NCC / Tracking Camp or Such type other trainings							
10	Other Activities : Game /	Cultural Progra	am / Debate etc.	•				
	A. State Level Participation B. National Level Participation							
	C. State Level Award							
	D. National Level Award							
11	Knowledge of Gujarati Language							
12	(SSC / HSC Passed with Gujarati Subject) Knowledge of Computer:							
	Present status of study OR service OR working as RA/SRF/JRF:							
13	Fresent status of study C	Service OR	working as RA/S	DKF/JKF :				