

**DIRECTORATE OF RESEARCH
ANAND AGRICULTURAL UNIVERSITY
UNIVERSITY BHAVAN, ANAND-388 110(Gujarat)**



☎ / Fax : 02692-260117/261134(O)

e-mail : dr@aau.in

:- Recruitment of Research Fellow :-

:- (Walk in interview) :-

The following posts are to be filled up for the below mentioned projects sponsored by **Government of Gujarat, NDDB, Anand and GSBTM, Gandhinagar** in the office / Department of **Agricultural Biotechnology, Anand Agricultural University, Anand.**

Project Name	Name of Post	No. of Post	Head quarter	Educational Qualification	Fellowship Amount (Rs.)	Age limit	Tentative project duration
Establishment of Department of Nanotechnology at Anand	SRF	01	Department of Nanotechnology, AAU, Anand	M. Sc. (Agri.)/ M.Sc. in Plant Biotechnology/ Plant Molecular Biology and Biotechnology/Chemistry/Physics/ Nanotechnology.	Rs. 16,000/- + 10% HRA pm (for two years) and thereafter 18,000/- + 10% HRA pm fixed	For Male : 35 years For Female : 40 years	Five Years
Development of micropropagation technology in Opuntia (<i>Opuntia ficus indica</i>)	SRF	01	Plant Tissue Culture Laboratory, AAU, Anand	M.Sc. / M.Sc.(Agri) in Agri. Biotechnology/Biotechnology/ Plant Molecular Biology & Biotechnology/ Plant Physiology with first class in the relevant subject	Rs. 16,000/- + 10% HRA pm	For Male : 35 years For Female : 40 years	Two Years
Commercial production for Kankoda and Parvar using Micropropagation Technology	SRF	01	Plant Tissue Culture Laboratory, AAU, Anand	M.Sc. in Agri. Biotechnology /Biotechnology/ Plant Molecular Biology and Biotechnology	Rs. 16,000/- + 10% HRA pm (for two years) and thereafter 18,000/- + 10% HRA pm fixed	For Male : 35 years For Female : 40 years	Three Years
Large scale diagnosis of sex in Papaya (cv. Madhubindu) by Loop mediated Isothermal Amplification (LAMP) and its comparison with routinely used PCR technique	JRF	01	Plant Tissue Culture Laboratory, AAU, Anand	M.Sc. / M.Sc.(Agri) in Agri. Biotechnology/Biotechnology/ Plant Molecular Biology & Biotechnology / Biochemistry preferably with first class in the relevant subject	Rs. 14,400/- fixed	For Male : 30 years For Female : 30 years	One Year

The appointment will be purely on the contractual basis and hence will not provide any employment after completion of the research scheme. The services of fellow will be terminated without any notice at any time by the University.

The interested candidates are requested to remain present on **22-08-2014** at **Department of Agricultural Biotechnology, Anand Agricultural University, Anand** at **9.00 AM** with the application on plain paper along with complete bio-data stating (i) Full Name (ii) Mailing Address (iii) Date of Birth and Age (iv) Sex (v) Educational Qualification from H.S.C. onwards with certified copies of mark-sheets (vi) Experience (vii) other relevant details like publications, knowledge of computer etc. (viii) contact telephone (ix) E-mail address (x) Other details if any and original documents. **If the number of candidates are more, Screening Test will be conducted.**

Kindly note that **no TA / DA or any expenses** will be given for attending the said interview.

No. AAU/DR/RES/T-3/ 9029 /2014
Date : 13-08-2014

[Signature]
Director of Research &
Dean P. G. Studies

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

- Registrar, Agril. University, Anand / Sardar Krushinagar / Junagadh / Navsari
- Director of Student Welfare, (Placement Cell), Agril. University, Anand / Junagadh / Navsari / Sardar Krushinagar
- Director of Research, Agril. University, Sardar Krushinagar / Junagadh / Navsari
- The Account Officer-cum-Comptroller, AAU, Anand
- The Principal / Dean of concerned faculties, AAU / SDAU / JAU / NAU
- Other Concerned University / Colleges
- Ps to Vice chancellor, AAU, Anand

Copy to:

- The Concerned Unit Head, AAU, _____
- Concerned PI
- All Unit / Sub-Unit Officer of Anand Agricultural University, Anand