



Anand Agricultural University
Anand-388110

Applications are invited for the following posts under different projects at Department of Animal Biotechnology and Animal Genetics and Breeding College of Veterinary Science & AH, Anand Agricultural University, Anand, Gujarat.

No.	Name of Research Project	Post	Pay Scale	Agency	Desiered Qualifications
1	Whole Genome Sequencing and Development of allied Genomics Resources in Two Commercially Important Fish – <i>Labeo rohita</i> and <i>Clarias batrachus</i> .	Research Associate (ONE)	Rs. 22,000/- + HRA	DBT	Minimum First Class in Bachelor & Master degree M.V.Sc. (AGB, Vety. Microbiology or Animal Biotechnology), Ph.D. Life Science & Biotechnology NET qualified candidate will be preferred.
		Senior Research Fellow (TWO)	Rs. 16,000/- + HRA (1 st two Years) Rs. 18,000/- + HRA(3 rd Year)		Minimum First Class in Bachelor & Master degree M.V.Sc. (AGB, Vety. Microbiology or Animal Biotechnology) / M.Sc. / Ph.D. Life Science & Biotechchnology NET qualified candidate will be preferred.
2	Matagenomic Analysis of Ruminial Microbes (NAE Project) B.H.2030-20	Senior Research Fellow (ONE)	Rs. 16,000/- + HRA (1 st two Years) Rs. 18,000/- + HRA(3 rd Year)	ICAR (NAE Project)	Minimum First Class in Bachelor & Master degree M.V.Sc. (AGB, Vety. Microbiology or Animal Biotechnology) / M.Sc. / Ph.D. Life Science & Biotechchnology NET qualified candidate will be preferred.
3	Molecular understanding of Progressive Retinal Atrophy (PRA) in dogs bred in India B.H. 18479			DBT Project	
4	Genetic Diversity and Haplotyping Innate Immune Genes in Indian Cattle & Buffalo B.H. 18478	Junier Research Fellow (ONE)	Rs.16,000/- + HRA	DBT Project	Minimum First Class in Bachelor & Master degree M.V.Sc. (AGB, Vety. Microbiology or Animal Biotechnology) / M.Sc. / Ph.D. Life Science & Biotechnology NET qualified candidate will be preferred.
5	Single Nucleotide Polymorphism Detection in Coding Region of Poultry Genome & It's association with FCR in Broilers B.H.18474	Senior Research Fellow (ONE)	Rs. 16,000/- + HRA	DBT Project	Minimum First Class in Bachelor & Master degree M.Sc. / Ph.D. in Bioinformatics M.Tech/ M.Sc./Ph.D. Computer Science /MCA Candidate with Knowledge of Programming language will be preferred
6	Core Laboratory – Network Project on Animal Genetic Resources B.H.2028-1	Senior Research Fellow (ONE)	Rs. 16,000/- + HRA (1 st two Years) Rs. 18,000/- + HRA (3 rd Year)	ICAR Project	- M.Sc.(Genetics , Biotechnology) Experience in Cloning Sequencing and Microsatellite analysis preferred.

The interested candidates can send their application on plain paper with brief bio-data including Name, Adders, Date of birth, Educational qualifications, Experience etc. along with duly attested copies of relevant certificates/documents to the **Professor, Animal Biotechnology, Veterinary College, A.A.U., ANAND – 388 001 on or before 30 April, 2013**. The application envelope must be superscribed with post applied for. **Selection Procedure will include written Scrutiny Test followed by Personal Interview**. The candidates have to attend the interview at their own cost. Late application will not be entertained.

Candidates who wish to apply for more than one posts are requested to mention name of posts interested with single application form/detail.

The appointment will be purely on the contractual basis and Anand Agricultural University is not bound to provide any employment after completion of the research scheme. The university may terminate the service of fellow without any notice at any time. Selected candidates will have to execute a bond to serve in the project for a minimum one year.

No. AAU/GVC/ 478-90 /2013.

Date: 16/4/2013.

Copy F.W.Cs. for the information and wide circulation to: -

1. Registrar, AAU, SDAU, JAU, NAU.
2. D.S.Ws. (Placement cell) AAU, SDAU, JAU, NAU.
3. Director of Research, AAU, Anand
4. The Account Officer cum Comptroller, AAU, Anand
5. P.S. to Vice Chancellor/ P.S. to Registrar, AAU, Anand
6. Order/ Select file
7. Other Veterinary Colleges.

DEAN