RAJASTHAN UNIVERSITY OF VETERINARY AND ANIMAL SCIENCES, BIKANER

Advertisement for contractual engagement of Teaching Associates

Applications from eligible candidates are invited for **Walk-in-Interview** for contractual engagement as **Teaching Associates** (**145 posts**) purely on temporary basis for a limited period on fixed emoluments as decided by the University.

Interested candidates are advised to fill the online application form (13.07.2023 to 19.07.2023) available on university website (www.rajuvas.org) and appear in person for Walk-in-Interview as per the schedule along with print out of duly filled online application form, score card and necessary documents which include all original certificates and testimonials and one set of self-attested photocopies of all documents.

Online application form, score card and interview schedule are available on university website <u>www.rajuvas.org</u>

The terms and conditions are as follows:

- 1. This is a temporary engagement for a period of one year or till regular appointment is made on the post of Assistant Professor and equivalent, whichever is earlier.
- 2. This engagement can be terminated even without any notice at any point of time in case the work and conduct is not found satisfactory.
- 3. No TA/DA will be paid to candidate for appearing the interview.
- 4. Mere appearing in interview does not provide any guarantee for engagement as Teaching Associate.
- 5. Teaching Associates may be engaged in any unit of the University as per the requirement. Candidates are advised to fill order of preference in online application form.
- 6. The essential qualification for engaging Teaching Associate is Master`s degree with 55% marks (or an equivalent grade scale) in the concern subject (see table).
- 7. Any type of canvassing or approaching the interview board members or university authorities will cause cancellation of candidature of that particular candidate.
- 8. The number of Teaching Associates can be increased or decreased at any point of time i.e. before engagement or even after engagement.
- Due representation will be given to candidates of different categories as per reservation policy of Government of Rajasthan (SC 16%, ST 12%, BC 21%, MBC 5% and EWS 10%).
- 10. Last date for submission of online application form is 19.07.2023 till 5 PM.

Subject wise eligibility qualifications for Teaching Associates:

Sr. No.	Name of Subject	Qualification
1.	Agronomy	Master`s degree in Agronomy
2.	Agri. Extension	Master`s degree in Agri. Extension
3.	Animal Biotechnology	Basic Veterinary Qualification
		Master's degree in Animal Biotechnology or equivalent
4.	Animal Genetic &	Basic Veterinary Qualification
5	Breeding	Master`s degree in Animal Genetic & Breeding or equivalent
5.	Animal Nutrition	Basic Veterinary Qualification Master's degree in Animal Nutrition or equivalent
6.	Dairy Chemistry	Master`s Degree (M. Tech /M. Sc) in Dairy Chemistry / Food Safety and Quality Assurance having undertaken substantial Research Work on Dairy Chemistry from an Indian University or recognized foreign university
7.	Dairy Engineering	Master's Degree (M. Tech /M. E) in Dairy Engineering / Agricultural Engineering having undertaken substantial Research Work on Dairy Engineering from an Indian University or recognized foreign university
8.	Dairy Microbiology	Master's Degree (M. Tech /M. V. Sc./ M.Sc.) in Dairy Microbiology / Veterinary Microbiology having undertaken substantial Research Work on Dairy Microbiology from an Indian University or recognized foreign university
9.	Dairy Technology	Master's Degree (M. Tech /M. V. Sc) in Dairy Technology / Dairy Science and Technology / Animal Products Technology/ Livestock Products Technology having undertaken substantial Research Work on Milk and Milk Products Technology from an Indian University or recognized foreign university
10.	Dairy Trade & Dairy Business Management	Master's Degree (M. Sc /M.V.Sc./ M.B.A.) in Dairy Economics/ Dairy Extension/ Veterinary Business Management/ Agricultural Business Management having undertaken substantial Research Work on Dairy Sector, Veterinary Economics or Agri Business Management from an Indian University or recognized foreign university
11.	Disaster Management Technology	Master's degree in Disaster Management
12.	Electronics and Communication Engineering	Master`s degree in Electronics and Communication Engineering
13.	Farm Machinery and Power Engineering	Master`s Degree in Farm Machinery & Power Engineering
14.	Food Business Management	Master`s Degree (M. Tech /M.B.A.) in Food Business Management/ Veterinary/ Animal / Agri Business Management having undertaken substantial Research Work on Food Technology and Business Management from an Indian University or recognized foreign university
15.	Food Plant Operations	Master's Degree (M. Tech /M E) in Food Plant Operations Management / Mechanical Engineering having undertaken substantial Research Work on Production and Industrial Engineering/ Processing and Food Engineering /Food Technology Management/ Food Supply Chain Management from an Indian University or recognized foreign university
16.	Food Process Engineering	Master's Degree (M. Tech /M E) in Food Processing Engineering/ Food Engineering/ Processing and Food Engineering/ Agricultural Processing and Food Engineering / Food Process Engineering and Management/Food Technology and Management from an Indian University or recognized foreign university
17.	Food Processing	Master's Degree (M. Tech /M Sc) in Food Processing
	Technology	Technology / Food Technology / Post Harvest Technology /

		Food Science and Technology from an Indian University or
18.		recognized foreign university Master`s Degree (M. Tech /M. Sc) in Food Safety and Quality
10.	Food Safety & Quality Assurance	Assurance/ Dairy Microbiology/ Food Microbiology / Dairy Chemistry having undertaken substantial Research Work on Food and Foods Products from an Indian University or recognized foreign university
19.	Livestock Product Technology	Basic Veterinary Qualification Master's degree in Livestock Product Technology/ Animal Products Technology or equivalent
20.	Livestock Production Management	Basic Veterinary Qualification Master's degree in Livestock Production Management or equivalent
21.	Plant Breeding and Genetics	Master's degree in Plant Breeding and Genetics or equivalent
22.	Photogrammetry, Remote Sensing and GIS	Master's degree in Photogrammetry/Remote Sensing/ GIS/ Geo physics
23.	Poultry Production Management	Basic Veterinary Qualification Master's degree in Poultry Science / Livestock Production Management or equivalent
24.	Processing & Food Engineering	Master`s degree in Processing & Food Engineering
25.	Veterinary A.H. & Extension	Basic Veterinary Qualification Master`s degree in Veterinary A.H. & Extension or equivalent
26.	Veterinary Anatomy	Basic Veterinary Qualification Master`s degree in Veterinary Anatomy or equivalent
27.	Veterinary Physiology and Biochemistry	Basic Veterinary Qualification Master's degree in Veterinary Physiology or equivalent/ Master's degree in Veterinary Biochemistry or equivalent
28.	Veterinary Gynaecology & Obstetrics	Basic Veterinary Qualification Master's degree in Veterinary Gynaecology & Obstetrics or equivalent
29.	Veterinary Medicine	Basic Veterinary Qualification Master`s degree in Veterinary Medicine/ Veterinary Preventive Medicine/ Veterinary Clinical Medicine or equivalent
30.	Veterinary Microbiology	Basic Veterinary Qualification Master`s degree in Veterinary Microbiology / Veterinary Bacteriology/ Veterinary Virology / Veterinary Mycology/ Veterinary immunology or equivalent
31.	Veterinary Parasitology	Basic Veterinary Qualification Master's degree in Veterinary Parasitology or equivalent
32.	Veterinary Pathology	Basic Veterinary Qualification Master's degree in Veterinary Pathology or equivalent
33.	Veterinary Pharmacology & Toxicology	Basic Veterinary Qualification Master's degree in Veterinary Pharmacology & Toxicology or equivalent
34.	Veterinary Public Health and Epidemiology	Basic Veterinary Qualification Master`s degree in Veterinary Public Health and Epidemiology or equivalent
35.	Veterinary Surgery & Radiology	Basic Veterinary Qualification Master's degree in Veterinary Surgery & Radiology or equivalent
36.	Wild Life Management and Health	Basic Veterinary Qualification Master`s degree in Wildlife Sciences or equivalent