



KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY
BIOSCIENCE RESEARCH AND TRAINING CENTRE
THONNAKKAL, THIRUVANANTHAPURAM-695317
Phone: 0471- 2618010, E-mail: brtc@kvasu.ac.in

APPLICATION FOR THE POST OF RESEARCH ASSISTANT

Date:

1. *Name of the applicant:*
2. *Date of birth (DD/MM/YY):*
3. *Age (as on 01.01.2022):*
(Attach Proof)
4. *Gender:*
5. *Nationality:*
- 6.. *Permanent address:*

7. *Address for communication:*

8. *Mobile/Phone No.(Mandatory):*
9. *Email (Mandatory):*
10. *Whether the applicant belongs to SC/ ST/ OBC:*
(Answer "YES" or "NO")
If "YES", Specify and enclose valid certificate
11. *Educational Qualification (Attach copies of certificate/mark sheet)*

Affix applicant's
recent photo

	<i>Examination passed</i>	<i>Board/ Institute/ University</i>	<i>Year of Passing</i>	<i>% Marks /OGPA</i>	<i>Subject studied</i>
1.	<i>+2 or equivalent</i>				
2.	<i>Bachelor's degree: (Please specify)</i>				
3.	<i>Master's degree (Please specify)</i>				
4.	<i>Additional Qualifications(Please specify)</i>				

12. Applicant's self-appraisal on fulfilling eligibility: (Please indicate Yes/No to each of the following points.

If 'Yes', please enclose supporting documents. Application without supporting documents submitted will not be accepted.

	<i>Particulars</i>	<i>Yes/No</i>	<i>If Yes, supporting proof attached (Yes/No)*</i>
<i>Essential Qualifications*:</i>			
1.	A post graduate degree in Veterinary Science or in Microbiology/Biotechnology		
2.	A cumulative work experience of minimum one year in a reputed State or Central Government Institute/ Research centre (Duration spent as part of any academic programme, including any degree/diploma, will not be considered as work experience).		
3.	Experience in working in a BSL-2 facility		
4.	Hands on experience in techniques such as PCR, Real Time PCR, ELISA and other diagnostic /molecular biology techniques		
5.	Experience in cell culture media preparation, culturing and maintenance of mammalian cell lines and related sterile techniques		
6.	Experience in bacterial culturing and related sterile techniques		
7.	Experience in laboratory maintenance, record keeping, data entry, sample collection, analysis and scientific reporting.		
<i>Desirable Qualifications*:</i>			
1.	PhD in the relevant subject		
2.	Experience in virus isolation and identification in cell lines		

*Supporting document can be a single certificate vouching the details or can be separate certificates

DECLARATION

I hereby declare that all the information furnished in this application is true and complete to the best of my knowledge and belief. I also understand that any of the information, if found otherwise, during the recruitment process or later, will make me ineligible for the position.

Signature & name of the applicant

Place:

Date: