### ELIGIBILITIES AND TERMS AND CONDITIONS:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Section/Project in which required</th>
<th>Name of the post &amp; Number</th>
<th>Qualification</th>
<th>Age limit</th>
<th>Total emolument</th>
<th>Duration</th>
</tr>
</thead>
</table>
| 1.      | "National Agriculture Innovation Foundation (NIAF)" project under ITMU | Research Associate - 01 No. | **Essential Qualification:**  
Ph. D. degree in any discipline of Veterinary and Animal Sciences or in Dairy Technology or allied discipline/Dairy Chemistry/Food Science/Food Technology/Food Microbiology/Food Science & Nutrition or Biochemistry /Microbiology /Animal Biotechnology  
OR  
With Master degree holder: Master degree in the above said subject with 4/5 years Bachelor's degree having 1st division or 60% marks or equivalent overall grade point average, with at least three years of research experience as evidenced from Fellowship/Associateship/Training /other engagements & one research paper in Science Citation Index (SCI)/NAAS rated (>4.0) Journal as OM SR/59/2-09/2018 of DST dated 30/01/2019.  
**Desirable Qualification:**  
1. Experience of working in the areas of Food Sciences/Molecular Biology/Handling of small animals with hands on knowledge of routine Laboratory techniques.  
2. Diploma in IPR/Two year's experience in IP management  
3. Should possess professional knowledge of MS Office i.e. MS-Word, Excel and Power point. | Maximum 40 years for men  
Maximum 45 years for women | Rs. 49,000/- per month + HRA (Master degree holders) and Rs. 54,000/- per month + HRA for (Ph.D) | Initially for 01 (one) year. May be extendable depending on performance and project funding |
| 2.      | DBT funded project on "Socio-economic upliftment of yak rearing communities in Northeastern Region by capacity building and technological intervention" | Research Associate -II - 01 No. | **Essential Qualification:**  
Ph. D. in Animal Reproduction & Gynaecology or having 03 years research experience after MVSc. in Animal Reproduction & Gynaecology with specialization at least one research paper in Science Citation Indexed (SCI) journal | | Rs. 49,000/- per month as per GoI, Ministry of Science and Technology, DST's O.M. No. SR/59/2-08/2018 dated 30/01/2019 |

1. The positions are purely temporary on co-terminus basis and do not entitle the appointment to any claim implicit or explicit on any ICAR post.  
2. The positions are initially for one year and may be extendable depending on performance and Project/Institute funding/DBT funding as per norms.

*CONT'D TO NEXT PAGE*
3. Age limit is 40 years for men and 45 years for women candidates.
4. Emoluments payable as per DBT/ICAR norms.
5. Selected candidates are expected to work at Nyukmadung farm of the institute and field. He/She may undertake extensive tour to different location of yak rearing tract of Arunachal Pradesh and other parts of the India (particularly Yak rearing state) for sampling, analysis, attending trainings and seminars etc. as part of the project/Institute requirements.
6. Candidates are required to bring all relevant documents, certificates and mark sheets in original along with an application with bio-data at the time of walk-in-interview. A recent passport size photograph should be affixed on the top of the application with enclosures i.e. self-attested copies of certificates, mark sheets etc. from matriculation/HSLC onwards.
7. No TA/DA will be paid for attending the interview.
8. Date of interview: 06/11/2019 at 10.00 am onwards
9. Venue: College of Veterinary Science, Assam Agricultural University, Khanapara, Guwahati, Assam.

Administrative Officer I/c.
ICAR-NRC on Yak, Dirang