



पशुधनं नित्यं सर्वलोकोपकारकम्।

Ph.No. 0151 - 2540028 (O)
2549348 (Fax)
regrajuvas@gmail.com

**RAJASTHAN UNIVERSITY OF
VETERINARY AND ANIMAL SCIENCES, BIKANER**

No: F. (01) / RAJUVAS /Reg./ *Est-1* /2020/ *114*



Dated: *13.02.2020*

All Deans/Directors
Rajasthan University of Veterinary and Animal Sciences
Bikaner

**Sub.- For granting promotion under CAS Regulation 2010/2018 of Assistant
Professor/ Associate Professor for various stages.**

Dear Sir,

On the subject cited above, applications are invited from Assistant Professors/Associate Professors working under your control for career advancement scheme (CAS) for various stages.

Following proformas are to be filled up by the concern Assistant Professor/Associate Professor for their eligible stage. **All the eligible faculty members are required to download below mentioned proformas from University website.** You are requested to kindly forward the same to the undersigned **within one month period of the issue of this letter.** The cut-off date for all qualifications and performance indicators shall be 31.12.2019.

1. Proforma for Brief Particulars of the candidate
2. APAR for the assessment period only duly verified by Dean/Director.
3. Personal History.
4. Score Card alongwith relevant and supported documents duly signed by the candidate.

For the case of the concerned teachers, the following general guidelines are stated for submitting the application under the CAS Scheme:-

1. The candidates should mention essentially whether he/she wants to be considered either in UGC Regulation 2010 or UGC Regulation 2018 in the duly signed covering letter of the application.
2. Counting of past services under CAS will be considered as per rules and regulations; however, candidates will furnish all necessary documents required as per UGC Regulation 2010 (Clause10) upto stipulated time so that such cases can be considered.

Hence, you are hereby directed to circulate it among all the faculty members under your control.

Encl - As above.

Yours faithfully,


(Ajeet Singh)
REGISTRAR