



## NOTIFICATION

Subject: Announcement of Results and invitation of application for Re-Valuation/  
Photocopy of Answer Books of Examinations of January 2020.  
Ref: Approval of Hon'ble Vice-Chancellor's Order dated: 01.03.2020

The Results of all the following B.G. Courses of First Semester Examinations of University held during Janar - 2020 have been announced.

1. M.S.W
2. M.Com

The candidates can apply for Re-Valuation/Photocopy of Answer Books of First Semester Examinations of B.G. Courses held in January 2020.

The interested candidates may apply for Re-Valuation within 10 days from the date of announcement of the results to the Registrar, Karnataka State Rural Development and Panchayat Raj University, Gadag in the prescribed form, which is available in University website [www.kardpru.org](http://www.kardpru.org). The candidates can download the Re-Valuation/ Photocopy Application Form and apply along with Declaration for having paid the fee Rs. 1000-00 per paper for Re-Valuation and Rs.500-00 for Photocopy per paper in the sum of 100 thousand favor of THE FINANCE OFFICER, KARNATAKA STATE RURAL DEVELOPMENT AND PANCHAYAT RAJ UNIVERSITY, GADAG. The amount may also be paid to Bank of Baroda A/C No. 11400100009997 in SC Code: H438004A0467X. The photocopy will be sent to the candidate through e-mail.

Sl. No	Application for	Without Penalty	With Penalty	Last Date Without Penalty	Last Date With Penalty
1.	Re-Valuation	Rs. 1000-00	Rs. 1000+250-00	14.03.2020	17.03.2020
2.	Photocopy	Rs. 500-00	Rs. 500+150-00	14.03.2020	17.03.2020

The application must be complete in all respects and submitted through the Course Coordinator. Incomplete forms or forms without requisite fees will be rejected and any correspondence in the matter will not be allowed. Any delay on the part of postgraduate department is not binding on KARNATAKA STATE RURAL DEVELOPMENT AND PANCHAYAT RAJ UNIVERSITY, GADAG.

Note: Fees once paid either for Re-valuation/Photocopy of Answer Booklets will not be refunded or adjusted for future Examinations.

  
REGISTRAR  
