



**Karnataka State Rural Development and Panchayat Raj University, Gadag**  
Raitha Bhavana, General Cariappa Circle, Gadag – 582 101

Date: 30-07-2018

Ref: VC's approval dated 30/07/2018

**ELIGIBILITY CRITERIA FOR ADMISSION TO POSTGRADUATE COURSES.**

<b>MA(Master of Arts), MSW (Master of Social Works), MPH (Master of Public Health) and MBA (Rural Management / Agribusiness Management)</b>	Any graduate with a minimum of 50% (45% for SC / ST / Cat. I / Differently able candidates) of marks in the aggregate of all the subjects including languages is eligible. The eligibility criteria for <b>MBA</b> (Master of Business Administration) Course are as recommended by the Government of Karnataka from time to time:
<b>M.Com. (Entrepreneurship / Cooperative Management )</b>	B.Com/ BBA / BBM graduates with 50% (45% for SC / ST / Cat. I / DA candidates) of marks in the aggregate of all the subjects including Languages is eligible.
<b>M.Sc. in Geoinformatics</b>	Any Graduate (including Farm Sciences) or Engineering graduate with a minimum of 50% (45% for SC / ST / Cat. I / DA candidates) of marks in the aggregate of all optional subjects is eligible. The order of preference is as follows:  1. Any Science or Engineering graduate who has studied Mathematics either at Degree or at PUC (10+2 level).  2. M.Sc. Geography Post-graduates.  3. Any graduate who has studied Geography as optional / Major subject at the degree level.
<b>M.A. / M.Sc. in Economics (Development Economics)</b>	Any graduate with Economics as major or optional subject, with a minimum of 50% (45% for SC / ST / Cat. I / DA candidates) of marks in the subject at the degree is eligible.
<b>M.Sc. in Computer Science (Data Analytics)</b>	Any Science or Engineering graduate with computer science subject who has studied mathematics either at degree or at PUC (10+2 level) OR B.C.A. graduate with mathematics as one of the subjects OR B.Sc. PCM graduate with one year P.G. Diploma or Certificate Course in Computer Science, with a minimum of 50% (45% for SC / ST / Cat. I / DA candidates) marks in the aggregate of all the optional subjects is eligible.
<b>M.Sc. in Renewable Energy.</b>	Any Science (including Farm Sciences) or Engineering graduate with a minimum of 50% (45% for SC / ST / Cat. I / DA candidates) of marks in the aggregate of all the optional subjects is eligible provided the candidate has studied Mathematics and Physics (or Electronics) either at degree or at PUC (10+2 level)
<b>M.Sc. in Food Science &amp; Technology</b>	Any Science (including Farm Sciences) or Engineering graduate with a minimum of 50% (45% for SC / ST / Cat.-I / DA candidates) marks in the aggregate of all the optional subjects, provided the candidate has studied Chemistry or Biochemistry and one of the Life Science subjects either at degree level or at PUC (10+2 level) is eligible.

**NOTE:** In M.Sc. Geoinformatics Course 15% of seats are earmarked for M.Sc. Post-graduates in Geography, Geology & Environmental Science. Hence they may also apply.

  
REGISTRAR