

**PG (NEW) CBCS**  
**M.Sc. Semester-III Examination, 2019**  
**FOOD SCIENCE & NUTRITION**  
**PAPER: FSN-395 (PRACTICAL)**

**Full Marks: 50****Time: 4 Hours**

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1. Compute one way ANOVA of the three sets of hemoglobin percentage scores supplied to you (To be picked up by lottery) and interpret your results. 20
  2. Draw the Bar diagram/pie-diagram/line diagram from the supplied data (To be picked up by lottery) with complete legend by using MS-excel and submit the print out from a file of word document of creation with Roll No. and date. 10
  3. Submit your laboratory note books. 10
  4. Viva-voce 10

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