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

Full Marks: 50

Time: 4 Hours

10

- 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.
- Draw the Bar diagram/pie-diagram/line diagram from the supplied data (To be picked up by lottery) with complete legand by using MS-excel and submit the print out from a file of word document of creation with Roll No. and date.
- 3. Submit your laboratory note books.10
- 4. Viva-voce

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