## Third Semester Examination-2018 M.Sc. NUTRITION & DIETETICS

Paper Code: NUD-305 (Practical)

Full Marks: 50 Time: 4 Hours

### Write the answer for each unit in separate sheet

### Unit-33

(Experiments on Biostatistics)

1. Compute the correlation coefficient between two sets of data and determine	15
the level of significance (data will be provided by lottery).	
2. Laboratory Note Book.	5
3. Vive-Voice.	5
TI '4 24	
Unit-34	
(Computer Applications in Nutrition)	
1. Formulate of Bar diagram from the supplied data using MS-Excel.	8
$\mathbf{Or}$	
Formulate of Pic diagram in the supplied data using MS-Excel.	
Or	
Formulate of line diagram for the supplied data using MS-Excel.	
2. Use any software packages for analysis of nutritional data.	10
Or	
Create and design a MS-Word table for the Nutritional data representation in tabular form. Create a chart for the table.	
Or	
Create and design a MS power point sides for presentation of Nutritional data and chart.	
3. Viva – Voice.	4
4. Laboratory Note Book.	3

# Third Semester Examination-2018 M.Sc. NUTRITION & DIETETICS

Paper Code: NUD-305 (Practical)

Full Marks: 50 Time: 4 Hours

## Write the answer for each unit in separate sheet

### Unit-33

(Experiments on Biostatistics)

(Experiments on Biostatistics)	
<b>1.</b> Compute the correlation coefficient between two sets of data and determine the level of significance (data will be provided by lottery).	15
2. Laboratory Note Book.	5
3. Vive-Voice.	5
Unit-34	
(Computer Applications in Nutrition)	
1. Formulate of Bar diagram from the supplied data using MS-Excel.	8
Or	
Formulate of Pic diagram in the supplied data using MS-Excel.	
Or	
Formulate of line diagram for the supplied data using MS-Excel.	
2. Use any software packages for analysis of nutritional data.	10
Or	
Create and design a MS-Word table for the Nutritional data representation in tabular form. Create a chart for the table.	
Or	
Create and design a MS power point sides for presentation of Nutritional data and chart.	
3. Viva – Voice.	4
4. Laboratory Note Book.	3