03

## **First Semester Examination-2017**

## **M.Sc. NUTRITION & DIETETICS**

Paper Code: NUD-106

Full 1	Marks: 50	Time: 2 Hours
Write the answer for each unit in separate sheet		
Unit-XI		
Q.1	Quantify haemoglobin as per the method directed by the exarthe provided sample.	niner using
	Write the principle of the procedure and interpret your result.	
		8+2+2=12
Q.2	Identify the ABO system and Rh type of the provided blood swrite the report on your result.	sample and
		4+2+2=8
Q.3	Laboratory note book.	02
Q.4	Viva-Voce.	03
Unit-XII		
Q.5	Assess the nutritional status of the pre-school children using	the provided
	data and write a comment on it.	8+2=10
Q.6	Evaluate the nutritional status of school going children using	the provided
	data and write a comment on it.	8+2=10
Q.7	Laboratory note book.	02

**Q.8** Viva-Voce.