## PRINCIPLES OF HUMAN NUTRITION PRACTICAL

Sem	Subject Code	Category	Lecture		Theory	Practical		Credits
V	19CNF52	Core practical IV	Hrs/sem	Hrs/Per week		Hrs/sem	Hrs/Per week	3
			-	-		75	5	

- 1. Quantitative estimation of calcium (5 HRS)
- 2. Quantitative estimation of phosphorus (5 HRS)
- 3. Quantitative estimation of vitamin-C(10HRS)
- 4. Quantitative estimation of thiamine (10 HRS)
- 5. Quantitative estimation of riboflavin (10 HRS)
- 6. Demonstration of Iodine value (5 HRS)
- 7. Quantitative estimation of Iron (10 HRS)
- 8. Demonstration of saponification number (5 HRS)

**Distribution of arks:** Practical -40 (IA) +60 (univ. exam) = 100 Marks

## TEACHING METHODOLOGY

- Chalk and board teaching
- Study Assignment method
- Active learning method
- Group discussions
- PPT
- Seminars
- Other Group activity

## **SYLLABUS DESIGNER:**

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