BIOCHEMICAL BASIS OF NUTRITION

Sem	Subject Code	Category	Lecture		Practical		Credits
III		Core Practical V	Hrs/sem	Hrs/Per week	Hrs/sem	Hrs/Per week	4
			-	-	45	3	

PRACTICAL

- 1. Identification of carbohydrates (Qualitative Tests)
- 2. Identification of proteins (Qualitative Tests)
- 3. To study general properties of the enzyme Urease & Achromatic time of salivary amylase.
- 4. Estimation of glucose in urine by Benedict's methods
- 5. Urine analysis normal & abnormal constituents of urine.
- 6. Blood glucose estimation.

7.Renal Function test

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