## SARDAR PATEL UNIVERSITY Programme: B.Sc (Home Science) Semester: IV (Food Science & Quality Control-Vocational) Syllabus with effect from: November/December-2012

## Theory

## **Objectives:**

This course will enable students to:-

- > Get acquainted with the composition of different food stuffs.
- > Understand the chemistry of foods and food systems.
- > Apply the theoretical aspects in ensuring food quality.

Paper Code:UH04CFDN02		
Title Of Paper: Foods Science		Total Credit: 3
Unit	Description in detail	Weighting (%)
Ι	<ul><li>Introduction to food science, approach to the study of food science and its scope.</li><li>Physical foundation of food science solids and amorphous foods, liquids and role in food products, gases and role in products, true solutions, dispersions &amp; suspensions, sols, gels, foams and emulsions.</li></ul>	15%
Π	Moisture in foods, structure & hydrogen bonds & states of water, water activity & food stability	10%
III	<b>Carbohydrates:</b> Classes and types, chemical reaction in food hydrolysis, thermal degradation, dehydration, caramalization, maillard reaction, applications in food industry & other sweetening agents	17%
IV	<b>Lipids:</b> Physio-chemical properties of fat & application in food preparation, shortenings- shortening value and factors affecting it, fat substitutes determination of fats/oils rancidity reversion & polymerization	17%
V	<b>Proteins:</b> Physio-chemical properties of protein, hydration solubility viscosity gelation emulsification binding foams changes on cooking, denaturation, coagulation etc.	
VI	<b>Enzymes:</b> Nomenclature definite specificity, catalysis regulation enzyme modification of food by endogenous enzyme, enzyme inhibitor in food Vitamins and mineral structure (in brief)	10%
VII	Pigments endogenous to food, structure, chemical and physical properties, effect of processing and storage Flavours- vegetables and fruits and spice flavours.	15%

## **Basic Text & Reference Books**

- Birch, G.G.(1977) Sensory properties of foods applied science PublicationCharley Helen (1982) Food Science 2<sup>nd</sup> edition Macmillan Publishing Co.
- > Encyclopedia of Food technology AVI Publications.
- Fennema, O.R. (1985) Food Chemistry 2<sup>nd</sup> edition Macrel Dekker inc. N.Y.
- Ronsivalli, L.J. and Vieira, E.R. (1992) Elementary food science 3<sup>rd</sup> edition Chapman & Hall New York.
- Swaminathan, M. (1982) Food Science, Chemistry, and Experimental foods Bangalore printing and publishing co. ltd. (BAPPCO).

