Department of Chemistry Sch ool of Basic Sciences

Vocational Course for UG Programmes

Paper Name- BASIC ANALYTICAL CHEMISTRY Paper Code VOC143

Coarse Objectives- 1. Students learn about the quality of soil, water and cosmetics.

- 1. Impart the theoretical and practical knowledge of basic principles of analysis of water, soil and cosmetics
- 3. Impart the theoretical and practical knowledge of basic principles of separation techniques.

Credit:3(1+2) 75 hours

Unit	Topics	Hours
1	Soil: Composition of soil, Cosmetics: Major and minor constituents and their function	7
2	Water quality and Separation Methods: Definition of pure w ater, sources responsible for contaminating water, water samplin g methods, water purification methods. Chromatogra phy: General introduction, principles of paper chromatography, TLC, Ion exchange and column chromatography etc.	8
J	Analysis of Soil a. Determination of pH of soil samples. b. Estimation of Calcium and Magnesium ions as Calcium carbonate by complexometric titration.	30
	Analysis of water: Definition of pure water, sources responsi ble for contaminating water, water sampling methods, water purification methods. a. Determination of pH, acidity and alkalinity of water sample. b. Determination of dissolved oxygen (DO) of a water sample.	

Thomany DI

Jehn 0423

K

Rol

	 c. Determination of TDS, TSS, BOD, COD, of a water sample d. Determination of Chloride content in a water sample e. Determination of hardness of a water sample f. Detection of inorganic ions in water sample 	
4	Analysis of cosmetics: Major and minor constituents and their function a. Analysis ofdeodorants and antiperspirants, Al, Zn, boric acid, chloride, sulphate. b. Determination of constituents of talcum powder: Magnesium oxide, Calcium oxide, Zincoxide and Calcium carbonate by complexometde titration. Separation Techniques a. Paper chromatographic separation of mixture of amino acids b. To compare paint samples by TLC method. Ion-exchange: Column, ion-exchange chromatography etc. Determination of ion exchange capacity of anion / cation exchange resin.	30

Reference Books College Publishing, Fort Worth (1992).

1. Willard, H. H. Instrumental Methods of Analysis, CBS Publishers. 2. Skoog & Leny. Instrumental Methods of Analysis, Saunders College Publications, NewYork.

- 3 Skoog, D.A.; West, D.M. & Holler, F. J. Fundamentals of Analytical Ch emistry 6th Ed.,
- 4 Harris, D, C. Quantitative Chemical Analysis, W. H. Freeman.
- 5 Dean, J. A. Analytical Chemistry Notebook, McGraw Hill.
- Day, R. A. & Underwood, A. L. Quantitative Analysis, Prentice Hall of Indi 6
- Freifelder, Dy Physical Diochemistry 2nd Ed, W.H. Freeman 7
- 8 Cooper, T.G. The Tools of Biochemistry, John Wiley and Sons, N. Y. USA. 16 (1977).
- 9 Vogel, A. I. Vogel 's Qualitative Inorganic Analysis 7th Ed., Prentice Hall. Vog
- el, A. I. Vogel's Quantitative Chemical Analysis 6th Ed, Prentice Hall. Robinson 1
- φ_1 , J.W. Undergraduate InstrumerItal Analysis 5th Ed.,
- Marcel Dekker, Inc., New York(1995).

Prof. Deepak Srivastava, Dept. of Plastic Technology HBTU.

Prof. Su(iht r K umar Sri vas;lava Dean . Science Facultv DA V (-ollege

Dr, B.P. Singh Dept. of Cllclnistl') (:SJM UniversiTy

Dr. Ratea Shukla Dept. of Chem istry CSIN/T UniversitY.

Dr. McI-ai J;rfri Dept. of Clrclrristr\ CS iM University

b

Dr. Dhananjaly Dey (Coordinator)
Dept of Chemistry
CSJM University

Debarhis Adhikani

Dr. Debashis Adhikari Associate Professor Dept. of Chelnic,at Sciences IiSER MoIrali

Prof-. .\4 eel Kamal
Dept . of ChCI11iStl'y
(-llrist (-"hllrch P.G. College

Dr. kashlni Dubey Dept. of Chemistry CSJ M University.

Pumsortamph
Dr. P.S. Niranjan
Dept. of Chenristry
CSI M University

Herry

Dr. R.K. Dwivedi (Convenor) Dire ctor, School of Basic Science

CSJTVI University

Sar

er

Department of Chemistry, School of Basic Sciences is offering the following vocational courses for the session 2023- 24

- 1. Chemistry in Daily Life: Soap , Detergents and Household Chemicals 2. Introduction to Cosmetics and Perfume Chemistry
- 3. Basic analytical chemistry

Course Coordinator

Dr. Rashmi Dubey

Department of Chemistry

Assistant Coordinator

Dr. Ratna Shukla

Department of Chemistry

Ratha

Mercy

Drawn Is

1917/23

Rale

Jon 19/2