# LABORATORY MANAGEMENT AND FOOD ANALYSIS T-8

#### Objectives

1. To acquire skills for Laboratory Management and routine analysis of food.

2. To improve working ability in analytical laboratory.

Course Duration: 3 Months

Eligibility for Admission: 12th Science pass or equivalent

Medium of Instruction: English

## Job Opportunities

1. Can avail the services to general analytical industries.

2. Can start own analytical laboratory.

Course Fees per Student: Rs. 1500/-

### Objectives

The students after H.S.C. has one of the more exciting and rewarding turning time of life Course is designed as a new non-conventional alternative for the future. The course can be completed as part along with the graduation. The certificate obtained will be helpful for obtaining jobs in various fields. The student can start his own business/laboratory of can associate with any kind of laboratory or associated jobs with confidence. There are opportunities in the field of analysis, analytical research, fundamental research, quality control departments, governmental and non-governmental organizations etc. for the technical laboratory personnel. In addition to this the college conducting this course can avail the services to general public and industries and raise funds for development.

1. To acquire skills for Laboratory Management and routine analysis of soil, water and food.

2. To improve working ability in analytical laboratory.

## Staff Qualifications:

1. B.Sc. with 3 year's experience in analytical laboratory.

2. M. Sc. or higher qualification in Microbiology, Chemistry, Zoology, Botany, Biochemistry, Environmental Science, Nutrition, Pollution, Management.

3. Laboratory attendant with H. S. C. Science Pass of Fail.

# Infrastructure and other Requirement

1. Standard laboratory with required equipments with basic facilities of light, Ventilation, Water, gas connection, sinks, firelighting equipments etc.

- 2. The following equipments are required in working condition: PH meter, Conductivity meter, Oven, Bacteriological incubator, Water still, Vutyro refracto-meter, Muffle furnace, reflux apparatus, photo colorimeter or spectrophotometer, flame photometer, Soxhlet apparatus, Kjeldahl's apparatus, Microscope with oil immersion lens. The apparatus not available in parent institute can be hired form other competent laboratory/ college. The consent letters from the institute must be produced during
  - Some of the particles can be conducted in other institutes with previous written M.O.A. between two institutes,
- 3. The minimum books included as reference books in syllabus must be available. Other books and journals, audio visuals etc. in the subject will be additional preference point for affiliation.
- 4. Preference will be given to the colleges having microbiology department along with chemistry department.

# LABORATORY QUALITY MANAGEMENT

1 Down Court	
1. Basic fundamentals in Analysis	(4
A) Analytical Chemistry, Titrimetric, gravimetric, instrumental analysis.	
b) Analytical Physics, Physical tests.	
C) Analytical Biology.	
2. Instrumentation – Types, Principles, Maintenance, Operation, Working	
G.C., H.P.L.C., G.L.C., A.A.S., Organic C analyzer	(4)
3. Fundamentals in sampling methods, Preparation of reagents & culture	
media (Simple, Differential & Special) sterilization, inoculation, microbial	(4)
staining methods (Wet mounting, Gram's staining, Monochrome staining.)	
4. Mathematical calculations in analysis General (	
4. Mathematical calculations in analysis- Concentration calculations,	(2)
PPm, PPb, mg/1, Kg/ha, % normal, Molar Ug/100 gm calculations.	
5. Analytical work in various laboratories like Soil, Water, Food, Industry,	(3)
Pathological, Environmental, Industrial, Fertilizer Industry.	
5. Quality control management in laboratory. Standardization of reagents,	(2)
solutions, cross analysis.	()
7. Safety and precautions in laboratory. General safety, ventilation,	(3)
equipment arrangement, safety wares, first aid, handling and disposal	(3)
of hazardous samples.	
3. Accuracy and precision maintenance in laboratory.	(3)
P. Report presentation and interpretation of results.	(2)
O. Laboratory management and Personality development.	(2)
The state of the s	(2)
Reference Books	
TO VAEN	

- 1. Basic concepts of analytical chemistry By S. M. Khopkar.
- 2. Vogel's textbook of quantitative chemical analysis. (Longman) ELBS) Edn.
- 3. Handbook of organic qualitative analysis, By Clarke.
- 4. Vigel's text book of qualitative chemical analysis. (Longman) ELBS) Edn.
- 5. Basic laboratory studies in college chemistry By herd & Nebergali.
- 6. Instrumental methods of analysis By Dr. B. K. Sharma.