PAPER 304/404: ELECTIVES/OPTIONAL FOR SEMESTER II
& IV

# Research Methodology And Scientific Writing

## Unit II: Research Methodology (15L)

Meaning of Research;

Objectives of research, motivation in research;

Types of research – Descriptive, Analytical, Applied, Fundamental,

Quantitative, Qualitative, Conceptual, Empirical and Other Types of

Research:

Research Approaches; Research Methods vs. Methodology;

Research and Scientific Method;

Research Process: Steps of research process; Criteria of Good Research;

Sampling, Sample size determination, Plan for data collection,

Methods of data collection, Plan for data processing and analysis;

Ethical considerations during research

# **Unit II Scientific writing (15L)**

Meaning of Scientific and non scientific writings; Structures of Research proposals, Synopsis, Dissertations, Thesis, Research paper writings (Abstract, Introduction, Review literature, methodology, Results, Discussions, Summary, Conclusion, Bibliography etc);

Presentations: Graphical, Tabular, Animation, Power point etc

- 1. The Oxford Book of Modern Science Writing (Oxford Landmark Science) 2009 by Richard Dawkins (Author, Editor)
- 2. Writing Science: How to Write Papers That Get Cited and Proposals That Get Funded (2012) by Joshua Schimel (Author)
- 3. The Best of the Best of American Science Writing (The Best American Science Writing) 2010 by Jesse Cohen (Author)
- 4. From Research to Manuscript A Guide to Scientific Writing (Second Edition) By Katz, Michael J. (Springer Publication)
- 5. Science Research Writing for Non-Native Speakers of English by Hilary Glasman-Deal (Author), Imperial College Press, London, UK
- 6. Scientific Writing and Communication by Angellka Hofmann, Oxford University Press (2014)

# Elective-2 Drug Development (2 Credits)

# **Unit I: Natural products**

History of natural drugs, Sources of natural drug ie Plants, Animals, Micro organisms; Primary metabolites: carbohydrates, proteins, nucleic acids and lipids and their importance to plants; Secondary metabolites: Types, mechanism of synthesis, Importance in plants and for mankind as fragrance, pigments, flavours and medicines

# **Unit II: Activity Guided Drug Development**

Plant collection and Extract preparations: Methods of Plant collection, solvent extraction (cold, hot, critical fluid extraction etc), screening of medicinal properties; Natural products: methods of identification (Qualitative and Quantitative), isolation and purification (Chromatography), Characterization (LC-MS, GC-MS, NMR, XRD, Elemental analysis etc); Bio efficacy studies: *In vitro* testing- Antimicrobial, Antidiabetic, Antioxidant, Antiinflammatory, antilarvicidal etc. Pre clinical and clinical trials.

- 1. Chemistry of Natural Products by Sujata V. Bhat , B.A. Nagasampagi , Meenakshi Sivakumar (Springer Publication)
- 2. Indian Uses of Native Plants by Edith Van Allen Murphey
- 3. Plant Taxonomy (2<sup>nd</sup> Edition) by Sharma
- 4. Plant Drug analysis by H. Wagner
- 5. Biochemistry and Molecular Biology of Plants by Bob B. Buchanan
- **6.** Plant Secondary Metabolites
  - Volume 1: Biological and Therapeutic Significance
  - Volume 2: Stimulation, Extraction, and Utilization by Kamlesh Prasad,
- 7. VasudhaBansalHerbal Cosmetics & Ayurvedic Medicines by P. K. Chattopadhyay
- 8. Textbook of Clinical Trials by David Machin, Simon Day, Sylvan Green
- **9.** Plant Bioactives and Drug Discovery: Principles, Practice, and Perspectives 1st Edition Valdir Cechinel-Filho (Author), Wiley Publication.
- **10.** Drug Discovery from Plants By Angela A. Salim, Young-Won Chin, A. Douglas Kinghorn (Springer publication)
- **11.** Bioassay Methods in Natural Product Research and Drug Development By Lars Bohlin, Jan G. Bruhn (Springer Publication)

# **Industrial Quality Management System**

**Unit I: ISO (15L)** 

Introduction: Over View of standards in ISO9000 Family

**Key principles:** Key principles of ISO 9000- Quality Management System

**ISO 9001:** Detailed study on ISO 9001:2015 standard, based on a seven principles of quality management, including a strong customer focus, the motivation and implication of top

management, the process approach and continual improvement

**Application:** Sector specific Application of ISO 9001- Quality Management System adapted by

various industries

#### Unit II: GMP/GLP (15L)

**Introduction:** Good Manufacturing Practices (GMO) and Good Laboratory Practices (GLP) in Pharmaceutical Industries.

Overview of GMPs is enforcement by the U.S. Food Drug Administration (US FDA) under Title 21 CFR

**Documentation requirement** for GMP and GLP

**Case studies for Documentation** related to SOP preparation and CAPA (Corrective action Preventive Action).

- 1. ISO 9000 quality systems handbook fourth edition by David Hoyle
- 2. International standard iso9001 : quality management systems requirements fifth edition 2015-09-15.
- 3. Pharmaceutical quality assurance for students of pharmacy, @nd edition Dec.2007.by Mr. manohar a. Potdar. NiraliPrakashan.
- 4. How to Practice GMPs 7th ed. by P.P. Sharma, Seventh edition 2015.
- 5. Hand Book, Good Laboratory Practices: Quality practices for regulated non-clinical research and development, 2<sup>nd</sup> Edition, 2009.

# **Biochemical Interactions and Diseases (2 Credits)**

### **Unit I: Protein Structures and Synthetic Protein Modification (15L)**

**Structure and Stability of Proteins:** Myoglobin, Hemoglobin, Lysozyme, Ribonuclease A, Carboxypeptidase and Chymotrypsin; Conformation of proteins by Ramachandran plot; N and C terminal analysis of proteins.

**Covalent modification of proteins:** Acetylation, phosphorylation, adenylation, methylation, ribosylation, lipidation.

**Synthetic protein modifications:** Protein-based hybrid structures and protein polymer systems; applications of protein polymer systems; Amino acid targeting for synthetic protein modification; Synthetic approaches for polymer-protein hybrid structure; Non-covalent approaches for polymer-protein conjugates; Protein-nanopartcle hybrids via surface conjugation; Biocatalytic approaches for biohybrid structures.

#### **Unit II : Biomolecular Structure and Diseases (15L)**

**Structural and functional aspects of proteins and DNA**:Relationships between structure and function and their role in human disease; DNA-protein interactions; Protein-RNA interactions; Protein-protein interactions; Protein aggregation; Non-enzymatic glycosylation (Protein-sugar interaction).

**Molecular basis of disease**: methods for prevention, diagnosis, and treatment; Advanced techniques used in the diagnostics of diseases due to structural alteration.

**Diseases:**Huntington's disease, Sickel-cell anemia; Cataract;Alzheimer's disease; p53 in cancer; Von Hippel-Lindau syndrome; Metabolic syndrome (Diabetes).

# **Protein Trafficking, Folding and Engineering (2 Credits)**

## **Unit I: Protein Trafficking and Targeting (15L)**

N-glycosylation in the ER and Golgi (quality control, UPR, ERAD and proteosomal degradation Intracellular and membrane protein trafficking and targeting; Secretory pathways in prokaryotes and eukaryotes; Endocytic pathways; Signal sequences; Co-translational transport (protease protection assay); Targeting of mitochondrial, chloroplast, peroxisomal and nuclear proteins; Vesicle biogenesis and ER to Golgi transport; ER translocation of polypeptides (soluble and transmembrane); ER chaperons; SNAPs and SNAREs; Methods of studying Protein Transport; Disorders of protein transport.

#### **Unit II: Protein folding and Engineering (15L)**

**Protein Folding:** Folding pathways; Intermediates of protein folding; Compact Intermediates; Hierarchical and non-heirarchical folding mechanisms; Molten globule structure; Role of chaperons (trigger factor, prefoldin), heat shock proteins (Hsp70, Hsp90), chaperonins (Group I & II) and enzymes in protein folding (PDI, PPI). Protein folding disorders.

**Protein Engineering**: Design and construction of novel proteins and enzymes using site-directed mutagenesis and Random/directed evolution strategies; Conformation of proteins in general and enzymes in particular; Effect of amino acids on structure of proteins; Energy status of a protein molecule, Structure- function relations of enzymes.

Basic concepts for design of a new protein/enzyme molecule; Specific examples of enzyme engineering – DihydrofolatereductaseandSubtilisin.

## **Elective - 6**

# **Environmental toxicology and monitoring (2 credits)**

**Unit I: Environmental toxicology (15L)** 

Toxic chemicals in the environment (air and water): their effects and biochemical interactions

**Biochemical aspects:** of arsenic, cadmium, lead, mercury, carbon monoxide, ozone and PAN pesticide; Mode of entry of toxic substance, its breakdown and detoxification; biotransformation of xenobiotics; Insecticides / Pesticides in environment, MIC effects.

**Carcinogens**: in environment, chemical carcinogenicity, mechanism of carcinogenicity, environmental carcinogenicity testing.

**Epidemiological issues** of toxic compounds and metal poisoning.

## **Unit II: Environmental monitoring (15L)**

**Basics:** Definition and environmental monitoring process; Sampling – land (site) sampling, water sampling, air sampling.

**Analysis**: physical, chemical and biological analysis methods and process.

Monitoring pollution: Bioindicators, Biomarkers.

**Toxicity:** testing using biological material.

**Biosensors**: mechanism, principle and working.

**Environment Impact Assessment**: EIA complete process, Importance of EIA.

Principles of environmental mitigation and monitoring.

**Remote sensing**: Principles and its applications in Environmental Monitoring.

**Geographical Information System (GIS):** Concept of GIS; Types of Geographical Data.Importance of Geographical Information System in environmental studies.

- 1. An Introduction to environmental toxicology: Michael H.Dong.
- 2. Environmental biotechnology: Alan Scragg.

3. Remote Sensing and GIS: BasudevBhatta

#### Elective - 7

# **Aquarium Fish Management (2 Credits)**

## **UNIT I Aquarium management (15L)**

Aquarium keeping: Design and construction of tanks, heating, lighting, aeration and filtration arrangements, decoration used, common aquarium plants and their propagation, feed, health and water quality management, prophylaxis, quarantine

#### **UNIT II Aquarium species, Breeding & Marketing**

Aquarium species: freshwater, marine water and brackish water fish and plants Aquarium fish trade: Present status, potential, major exporting and importing countries, species wise contribution of freshwater and marine fishes, marketing strategy

Breeding techniques: Reproductive biology, breeding and rearing of freshwater, brackish water, marine ornamental fishes

# **Suggested Readings**

- 1. Handbook of Fisheries and Aquaculture. ICAR 2006.
- 2. Ornamental Fish Farming ICAR. Saroj K. Swain, Sarangi N. and Ayyappan S. 2010.
- 3. Aquarium Fishes. Kingfisher Books By Mills D. 1981.
- 4. The Complete Book of the Freshwater Aquarium: A Comprehensive Reference Guide to More Than 600 Freshwater Fish and Plants By Vincent Hargreaves (Author), Thunder Bay Press, San Diego California (2007)
- 5. The Inspired Aquarium: Ideas and instructions for living with aquariums By Jeff and Mike Senske Publisher: Quarry Books (2006)
- 6. Manual of Fish Health Everything You Need to Know About Aquarium Fish, Their Environment and Disease Prevention By Chris Andrews Firefly Books Ltd. (2003)
- 7. Choosing Fish for Your Aquarium: A complete guide to tropical freshwater brackish and marine fishes By Mary Baily and Gina Sandford, Anness Publishing Ltd. (2000)
- 8. Aquarium Plants Manual Selecting and Maintaining Water Plants in Large and Small Aquariums By Ines Scheurmann, Barron's Educational Series (September, 1993)

#### **Elective-8**

# Fermentation technology (2 Credits)

#### **Unit I: Fermentation Process I (15L)**

**Isolation and Screening of microorganisms:** Isolation of microorganisms from various sources, Preservation, Primary and Secondary Screening of microorganisms.

**Microbial growth**: General parameters, growth kinetics for various fermentation and types of stock culture, scaling up of culture for fermentation.

**Fermentation Media:** Definition, Criteria, Various components, Types: crude and synthetic, sterilization, rheology of various components of media.

Fermenter design: Components of the fermenter, sterilization, aeration and agitation.

Types of Fermenters: batch, continuous, air lift, fluidized bed, stirred tank

**Product recovery:** Product: internal, external, cell disruption methods: physical, chemical and biological, precipitation, filtration, centrifugation, extraction and purification, drying.

## **Unit II: Fermentation process II (15L)**

**Single Cell Protein, Biomass and Immobilization:** Need of single cell production, production of bacteria, yeast, algae, fungi. Immobilization: cells and enzymes, methodsof immobilization, applications.

**Commercial Fermentations: Cheese:** Culture, Fermentation process, Applications.

**Alcohol:** Wine, Commercial Ethanol (by product fusel oils): Culture, Process and Applications **Acids:** Lactic acid industrial production and applications.

Carbohydrate: Commercial starch production.

Flavour/ fragrance production, catalytic antibodies.

- 1. Principles of Fermentation Technology, Stanbury and Whitaker
- 2. Industrial Microbiology by Casida
- 3. Industrial Microbiology by Prescott and Dunn
- 4. Role of Biotechnology in Medicinal and Aromatics Plants by Khan and Khanum all volumes

## Elective - 9

# Food Technology (2 Credits)

#### **Unit I: Food Constituents and Nutrition**

(15 L)

Food constituents, sources and function: Carbohydrate, lipids, proteins, vitamins, minerals and water; RDA and ICMR recommendations for calorie requirement of food for men, women and children; Food spoilage (chemical, biochemical and microbial); Methods of food preservation (dehydration, chemical, freezing, canning); Food additives – classes and safety; Food poisoning – chemical and microbial

# **Unit II: Food Technology**

(15 L)

Cereals and pulses; Milling process, Nutritive loss; Indian cereal products; Bakery and Pasta products; Types of Milk and milk products; Fruits – products and confectionaries; Food beverages; Food analysis and nutritional labeling; Food processing – history, objectives and quality control; Food packaging – types and functions; Health foods - Functional foods, Prebiotics, Probiotics, Neutraceuticals, organic foods, GM foods

- 1. Sumati R Mudambi , Rajagopal M V. Fundamentals of Food and Nutrition. New Age International Publishers
- 2. Potter NN, Hotchkiss JH. Food Science. CBS publishers and distributers
- 3. S. Manany, N S. Swamy Food Facts and Principles. New Age International Publishers
- 4. Pomrenz Y& Meloan CE 1996 Food Analysis Theory and Practice CBS
- 5. Jay JM, Loessner MJ & Golden D A 2005. Modern Food Microbiology .Springer Verlag

# **Tissue Culture technology**

Unit I: Plant Tissue Culture I (15L)

Basics of plant tissue culture: totipotency, macro and micro nutrients, media.

**Culture:** micropropogation, Callus culture, Somaclonal variation, Suspension cell culture, Protoplast culture, Somatic hybridization, Cybrids, Somatic embryogenesis and synthetic seed production. Cryopreservation.

**Recombinant technology:** Plant transformation by *Agrobacterium tumfaciens*[including mechanism of T DNA transfer in wild type Agrobacterium], *A. rhizogenes*its plasmid, Biolistics: chloroplast transformation: advantages and disadvantages of the technique.

Applications of transgenics: vaccine subunits, edible vaccines, from hairy root cultures.

**Transgenic plants**: Stress resistance [salt, water, temperature], Improved nutrition, shelf life and Novel applications for industrial purpose, biodegradable plastics, novel horticultural traits [flower colour, varigation].

**Examples of secondary metabolite production** (industrial scale): [shikonin, taxol (biosynthesis and bioreactor production) capsasin/ berbrine].

#### **Unit II: Animal Tissue culture I (15L)**

**Basic of animal tissue culture:** Methods of cell dissociation/separation and preparation of primary cell culture, characteristics of cells *in vitro*, cell culture growth parameters, detection, prevention and determination of contamination in tissue culture.

**Culture:** Short term culture, Specialized cells: bone marrow myogenesis, *in vitro* skin cell culture, ethrogenesis- leukemia cells, chondriogenesis- *in vitro*, cryopreservation of tissues and cell lines.

**Analysis and Production:** cell synchronization, cell transformation *in vitro*, Mass cultivation-cytodex and biofermentors. cell cloning and Transgenic animals.

**Applications:** Stem cells & therapeutic cloning, Tissue engineering and 3D printing

- 1. Industrial Biotrasformations by A. Liese, K. Seelbach and C. Wandrey; Wiley VCH.
- 2. Role of Biotechnology in Medicinal and Aromatics Plants by Khan and Khanum Vol. 1 to
- 4.3. Plant Tissue Culture by M. K. Razdan.
- 4. Animal Cell Culture by Ian Freshney
- 5. Basic Cell Culture. Ed.J.M.Davis 2nd.Ed 2007. Oxford press
- 6. Animal Cell Culture SudhaGangal

# **Genetic Engineering (2 Credits)**

**Unit I:** Microbial Cell Factories and their modification (15L)

**Strain Improvement**: Physical, Chemical and Biological Methods (Site-directed Mutagenesis Methods, Molecular Evolution/Random mutagenesis, *de novo* Sequence design, Expression-Display technologies, , Analysis and detection, applications.

**Technologies**: Genome editing, RNAi technologies, Metabolic Engineering and modelling, Systems Biology and Synthetic Biology for strain improvement.

**Model Expression Systems**: Prokaryotic: *E. coli*: Expression systems, Expression of Foreign Genes in Bacteria – Problems, optimization of expression: host, transcriptional, translational, post translational compatibility, solubility and purification, transport and localization, Modification of gene – codon optimization, host strain modification Expression of Native Proteins, , Detecting Expression of Foreign Genes

**Lower eukaryotes**: Yeasts: Yeast Selectable Markers and Vector Systems, commercially used yeast strains (*S. cerevisiae* and *Pichia*) and their expression systems

Heterologous Protein Production - Design parameters: Source of DNA, Heterologous mRNA and protein levels and downstream applications, humanization of yeast for post translational compatibility.

## **Unit II: Applications of Genetic Engineering (15L)**

**Applications**- modifying activity, substrate specificity, cofactor requirement, increasing stability, pH and temperature optima, Construction of deregulated mutants resistant to feed back inhibition and repression.

**Uses of Industrial Enzymes:** Food and Feed biotechnology: Nutraceuticals, Biopreservation, Biotransformations and other industries.

**Uses in Medical Research:** Analysis of Genes, Genomes and Protein-Protein Interactions - YACTechnology, Constructing Gene Knockouts and Novel Reporter Systems, synthesis of commercially compounds. Therapeutic proteins, vaccines and alternate therapies.

- 1. Molecular Biology and Biotechnology,5<sup>th</sup> and 4<sup>th</sup> edition by J. M. Walker and R. Rapley
- 2. Biotechnology, Concepts and Applications by R. R. Vittal and R. Bhat
- 3. Biotechnology, Principles and Applications by S. C. Rastogi
- 4. More Gene Manipulations in Fungi by J. W. Bennette and Linda L. Lasure
- 5. Microbial Metabolism and biotechnology, e-book by Horst Doelle
- 6. The Metabolic Pathway Engineering Handbook- Fundamenals Christina D Somlke
- 7. Systems Biotechnology for strain improvement. Trends in Biotechnology. Volume 3 (7), 2006.