Department of Microbiology Revised Syllabus of II Year Advanced Diploma Program (PG)

Title of Program: Entrepreneurship in Microbiology

Year	Semester	Course No.	Course Code	Contact Hours	Credits (1Credit=15 H)	Total Marks
Π	III	CT III	ADMIT 303	30	2	75
		CL III	ADMIL303	60	2	150
	IV	CT IV	ADMIT 404	30	2	75
		CL IV	ADMIL404	60	2	150
	Annual	CP II	ADMIP202	60	2	150
	Industrial and or Incubation and or Research and or Field Training			60	2	-
	Total			270	12	600
Total				510	22	1200

Syllabus Structure (PG)

AD: Advanced Diploma, *: Departmental Code MI: Microbiology,

C: Course, T: Theory, L: Lab (Practical), P: Project

Total No. of Papers: 05 (Theory: 02, Practical: 02, Project: 01)

Theory and Practical: Semester, Project: Annual

Semester III

CT-III: ADMIT 303: Title: Essentials of Agriculture Microbiology & Entrepreneurship

(Contact Hrs: 30 Credits: 2)

Learning Objectives:

Students will be able to

- 1. To understand the production of biofertilizers and biopesticides.
- 2. Learn the basic processes employed in biofuel and enzyme production.

Unit I: Essentials of Agriculture Microbiology

(15)

• Biofertilizers:

- a) Introduction, overview of various agricultural and biochemical products produced using microorganisms.
- b) Definition and types, importance of biofertilizers in agriculture.
- c) Characteristics of biofertilizers *Rhizobium, Azotobacter, Azospirillum,* PSB microorganisms, *Cyanobacteria, Azolla, Mycorrhizae.*
- d) Production Technology.

• Biopesticides:

Introduction, overview of various agricultural and biochemical products produced using microorganisms.

- a) Definition and types, importance of biopesticides in agriculture
- b) Characteristics of Biopesticide
- c) Production Technology.

Unit II: Biofuel Processes and Enzyme Technology

(15)

• Biofuels:

Introduction, overview of various biofuel produced using microorganisms.

- a. Definition and types, importance of biofuels.
- b. Characteristics of biofuels
- c. Production Technology.

• Enzymes:

Introduction, overview of various enzymes & their products produced using microorganisms.

- a) Definition and types, importance of enzymes
- b) Production Technology: Raw materials, microorganisms, production process, recovery and applications of industrially important enzymes.

Learning Outcomes:

After completion of the unit, Student is able to

- 1. Overview of various agricultural and biochemical products produced using microorganisms.
- 2. Various biofuel produced using microorganisms

Reference Books:

- 1. Biofertilizers and Biopesticides by Krishnendu Acharya
- 2. Biofuels and Bioenergy by john love

CL-III: ADMIL303: Practical

(Contact Hrs.: 30 Credits: 02)

Learning Objectives:

Students will be able to

- 1. Learn the practical production of various biofertilizers.
- 2. Understand how to synthesize biopesticides and biofuels using microorganisms.
- 3. Understand the basic aspects of production involved in amylase, protease and lipase synthesis.

List of Practical's

- 1. Isolation of Rhizobium from root nodules.
- 2. Production of Rhizobium biofertilizer.
- 3. Isolation of Azotobacter from soil sample.
- 4. Laboratory production of Azofertilizer using isolate.
- 5. Isolation of Azospirillum from soil.
- 6. Production of Azospirillum biofertilizer.
- 7. Production of biofuel employing hydrogen producing bacteria.
- 8. Demonstration of biofuel technology in industry.
- 9. Laboratory production of alkaline protease by solid state fermentation.
- 10. Production of neutral protease by submerged fermentation.
- 11. Production of alpha amylases by using solid state fermentation.
- 12. Lipase fermentation by employing submerged fermentation.
- 13. Protease activity determination by tyrosine curve.
- 14. Determination of lipase activity by titrimetric method
- 15. Isolation of BGA

Learning Outcomes:

After completion of the unit, Student is able to

- 1. Learn the practical production of various biofertilizers.
- 2. Understand how to synthesize biopesticides and biofuels using microorganisms.
- 3. Understand the basic aspects of production involved in amylase, protease and lipase synthesis.

Reference Books:

- 1. Agriculture Microbiology G. Rangaswami.
- 2. Soil Microbiology N.S. Subba Rao.

Semester IV

CT-IV: ADMIT 404: Title: Essentials of Entrepreneurship (Contact Hrs: 30 Credits: 2)

Learning Objectives:

Students will be able to

- 1. Know about the various schemes and plans related to entrepreneurship.
- 2. Master the basics of accounting and auditing.

Unit I: Essentials of Entrepreneurship (15)

- Market Survey, Concepts of market survey, society need, Survey methods, Advantages of market survey.
- Government schemes, Site selection, Documentation, Various loans, subsidies and funding's, etc.
- Human resource management, Introduction and concepts, System and functions, Training & Development.

Unit II: Accounting and Auditing (15)

• Essentials of Accounting

Purpose of accounting, Source and recording of data: Journal Entries, Ledger Posting, business documents, Verification of accounting records, accounting principles & policies., Trial Balance and Finalisation of accounts

• Essentials of Auditing

Basic concept & need for auditing, Internal & External auditing, Detection and prevention of frauds and errors, Advantages, Disadvantages and limitations of auditing.

Learning Outcomes:

After completion of the unit, Student is able to

- 1. Essentials of Entrepreneurship
- 2. Accounting and Auditing

Reference Books:

- 1. The essence of financial accounting by Chadwick, 2nd Edition.
- 2. Financial and managerial accounting by Jan Williams.
- 3. Human resource management C. B. Gupta.
- 4. Managing the human resource in 21st century Aparna Sharma.

CL-IV: ADMIL404: (Practical):

(Contact Hrs: 30)

Learning Objectives:

Students will be able to

- 1. Understand and conduct audits.
- 2. Analyze and compare statistical data using latest technologies.
- 3. Perform accounting operations.

List of Practical's

- 1. To conduct market survey for initiation of biofertilizer industry.
- 2. Conduct market survey for setup of biofuel producing plant.
- 3. Compilation of latest government schemes for entrepreneurship and its analysis.
- 4. Demonstration of mock documentation for an industry.
- 5. Demonstration of human resource management modules.
- 6. Analysis of audit of a small scale company.
- 7. Compilation and comparison of the auditing processes of two small scale industries.
- 8. Study of the basic parameters of accounting.
- 9. Study of latest technologies and software used in accounting and management.
- 10. Evaluation of the implementation of latest technologies for accounting and auditing in selected industries.
- 11. Isolation of Azospirillum from roots.
- 12. Conduct market survey for setup of dairy plant
- 13. Isolation of Mycorrhiza
- 14. Isolation of cellulolytic microbes for agro waste management
- 15. Isolation of Pectin degrading microbes for agro waste management

Learning Outcomes:

After completion of the unit, Student is able to

- 1. Understand and conduct audits.
- 2. Analyze and compare statistical data using latest technologies.
- 3. Perform accounting operations.

CP-II: ADMIP202: Project (Contact Hrs. 30, Credits: 2)

Industrial and or Incubation and or Research and or Field Training (Contact Hrs. 30, Credits: 2)

BOS Sub-Committee

- 1. Chairman: Mr. Pawar B. S.
- 2. Member: Dr. Patil P.S.