

Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara
(Autonomous)

Syllabus Under Autonomy
For
B. Sc. II (Plant Protection)

Academic Year 2019 – 2020

Rayat Shikshan Sanstha's

Yashavantrao Chavan Institute of Science, Satara
(Autonomous)

Syllabus for Bachelor of Science (B. Sc.) Part – II

1. TITLE : Subject- Plant Protection 2. Optional under the Faculty of Science
2. YEAR OF IMPLEMENTATION:- Revised Syllabi will be implemented from June 2019 onwards.
3. PREAMBLE:- [Note :- The Board of Studies should briefly mention foundation, core and applied components of the course/paper. The student should get into the prime objectives and expected level of study with required outcome in terms of basic and advance knowledge at examination level.]
4. GENERAL OBJECTIVES OF THE COURSE: (as applicable to the Degree concerned)
 - 1) To impart knowledge of Science is the basic objective of education.
 - 2) To develop scientific attitude is the major objective, i.e., to make the students open- minded, critical, curious.
 - 3) To develop skill in practical work, experiments and laboratory materials and equipments along with the collection and interpretation of scientific data to contribute the science.
 - 4) To understand scientific terms, concepts, facts, phenomenon and their relationships.
 - 5) To make the students aware of natural resources and environment.
 - 6) To provide practical experience to the students as a part of the course to develop scientific ability to work in the field of research and other fields of their own interest and to make them fit for society.
 - 7) To The students are expected to acquire knowledge of plant and related subjects so as to understand natural phenomenon, manipulation of nature and environment in the benefit of human beings.
 - 8) To develop ability for the application of the acquired knowledge to improve agriculture and other related fields to make the country self reliant and sufficient.
 - 9) To create the interest of the society in the subject and scientific hobbies, exhibitions and other similar activities.
5. DURATION The course shall be a full time course.
6. PATTERN:- Pattern of Examination will be CBCS Semester.
7. STRUCTURE OF COURSE:

1) FIRST SEMESTER (NO. OF PAPERS – 02)

Sr. No.	Subject Title	Theory					Practical	
		Paper No. & Paper Code	Title of Paper	No. of lectures per week	Credits		No. of lectures Per week	Credits
1.	Plant Protection	Paper I: BBPT-301	Plant Pathology	6	4	Practical Paper – I BBPP-303	8	4
		Paper II: BBPT-302	Major crops, methods of integrated Plant Protection					

2) SECOND SEMESTER (NO. OF PAPERS – 02)

Sr. No.	Subject Title	Theory					Practical	
		Paper No. & Paper Code	Title of Paper	No. of lectures per week	Credits		No. of lectures Per week	Credits
1.	Plant Protection	Paper III: BBPP-401	Insect pests and their management	6	4	Practical Paper – II BBPP- 403	8	4
		Paper IV: BBPP-402	Introduction to weeds and management					

3) Structure and titles of papers of B. Sc. Course

B. Sc. II Semester III

Paper I: Plant Pathology

Paper II: Major crops, method of integrated plant protection

Botany Practical III: Practicals based on Theory Paper I and II

B. Sc. II Semester IV

Paper III: Insect pests and their management

Paper IV: Introduction to weeds and management

Botany Practical IV: Practical's based on Theory Paper VII and VIII

4) OTHER FEATURES:

A) LIBRARY:

Reference books, Text books, Journals, Periodicals available in Institute and Departmental Library. (Separate reference lists are attached along with the respective course syllabus)

B) SPECIFIC EQUIPMENTS:

a) Computer, LCD projector, Visualizer, Smart Board

b) Laboratory Equipments:

1. Microscope with digital camera
2. Digital weighing balance
3. pH meter
4. Microtome
5. Autoclave
6. Hot Air Oven
7. Incubator
8. Refrigerator
9. Stereo zoom microscope
10. Dissecting microscope

7. Evaluation Structure for B. Sc. II

Semester III

	ESE	Internal Exam		Practical			Submission	Total
		ISE-I	ISE-II		Exam	Journal	Seminar + Student Performance	
Paper I	30	5	5	Practical-I(A)	25	5	5	150
Paper II	30	5	5	Practical I(B)	25	5	5	

Semester IV

	ESE	Internal Exam		Practical			Submission	Total
		ISE-I	ISE-II		Exam	Journal	Industrial visit/Educational Tour + Student Performance	
Paper III	30	5	5	Practical-II(A)	25	5	5	150
Paper IV	30	5	5	Practical II(B)	25	5	5	

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Syllabus introduced from June 2019

Bachelor of Science (B. Sc.) Part – II: Botany

Semester III

Theory Paper I: BBPT 301- Plant Pathology

Learning objectives:

1. To impart the knowledge about Crop diseases.
2. To impart the knowledge of Mechanism of plant infection.
3. To impart the knowledge about the agricultural crop diseases.
4. To impart the knowledge about Management of crop diseases and pathophysiological skills.

Total lectures 45

Unit I Concept of Plant diseases

(12)

Definition and concept of disease, Terminologies in Plant Pathology: Host, pathogen, pathogenicity, pathogenesis, symptoms, infection, incubation period, Etiology, susceptibility, immunity, hypersensitivity, resistance;

Classification of plant diseases – Based on a) Pathogens, b) Symptoms, c) Severity of disease – sporadic, epidemic and epiphytotic, d) transmission of pathogens through seed, soil, air and insects;

Methods of studying plant pathogens: Koch's Postulates.

Unit II Mechanism of Penetration and Plant infection

(06)

Mechanism of Penetration and infection; Mode of infection and Factors affecting infection

Unit III Study of selected plant diseases:

(16)

- Little leaf of Brinjal
- Yellow vein mosaic of Okra (Bhendi)
- Citrus canker
- Powdery mildew of Gerbera
- Blight of Marigold
- Rust of soybean
- White Rust of Crucifers
- Brown rust of Wheat

- Grain smut of Jowar
- Tikka disease of Groundnut

Unit IV Management of crop diseases

(11)

Mechanical method: Eradication; Chemical method: Classification of fungicides based on chemical nature and mode of action; Study of properties, formulation, mode of action and uses of Carbendazim and Benomyl; Cultural technique: Culture media and its type. Sterilization methods.

Learning outcome:

1. Student learns about the Crop diseases.
2. Student learns about Mechanism of plant infection.
3. Student learns about the agricultural crop diseases.
4. Student learns about Management of crop diseases and pathophysiological skills.

References :

1. Plant Pathology Agrios George N. Academic Press, New York. (Unit I & II)
2. A.Textbook of Modern Plant Pathology, Bilgrami K. S. , Blackwel Science, USA. (Unit I, II & III)
3. Fundamentals of Plant Pathology Mehrotra.R.S, Aggarwal.A; McGraw Hill Education Private Limited,New Delhi (Unit I,II,III & IV)
4. Plant Pathology Butler Edwin Periodical Expert,Delhi. (Unit I)
5. Text Book of Plant Pathology Baruah H. K. Oxford Book,Calcutta (Unit III)
6. A Text book of Modern Plant Pathology Bilgrami K.S. Vikas,Mumbai. (Unit III)
7. Plant Pathology Butler, E.J.,Jones, S.G. Periodical Expert,De. (Unit IV)
8. Experiments in Microbiology Plant Pathology and Tissue Culture Aneja K.R. Wishwa Prakashan, Daryaganj (Unit IV)
9. Laboratory Manual of Plant Pathology Jain VinodKumar OxfordBook,Calcutta(Unit IV)
10. Principles and procedures of plant protection, Chattopadhyay S.B., Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi (Unit IV)

Theory Paper II: BBPT 302- Major crops, Method of Integrated Plant Protection

Learning objectives:

1. To impart the knowledge about concept and importance of plant protection.
2. To impart the knowledge of gross morphology & agronomy of agricultural crops.
3. To impart the knowledge about the different methods of plant protection.
4. To impart the knowledge about the recent methods of plant protection.

Total lecture periods (45)

Unit I Introduction of plant protection and study of crops (12)

Introduction and importance of plant protection; Study of agronomical practices with reference to following crops: Cereal – Jowar, Oil seed crop – Groundnut, Pulse crop – Gram, Cash crop - Sugarcane

Unit II Study of horticultural crops (11)

Study of agronomical practices with reference to following crops: Fruit crop – Mango, Vegetable crop – Brinjal, Spice – Chilli, Floriculture – Marigold; Eco-friendly Agricultural practices :Green manuring, Bio fertilizers and its types, Biofungicides, Biopesticides /Bioinsecticides

Unit III Methods of plant disease management. (11)

IDM-Integrated Disease management; Cultural methods – Tillage, crop rotation, trap crops, fertilizer applications; Mechanical methods – Field sanitation, Hand picking,; Physical methods – Heat and soil solarisation; Chemical methods –Brief account and uses of Bactericides, Fungicides, Insecticides, Nematicides, Acaricides, Molluscicides and Rhodenticides

Unit IV Advanced Methods of Plant protection. (11)

Biological methods – Biological control of Insect pests and crop diseases; Legal methods – Plant quarantine in India; Crop resistance – Uses of resistant varieties and their examples

Learning outcome:

1. Student learns concept and importance of plant protection.
2. Student learns about to gross morphology & agronomy of agricultural crops.
3. Student learns about the different methods of plant protection
4. Student learns about the recent methods of plant protection

References:

1. Agronomy V. J. -Vaidya *et. al.* Continental publication. (Unit I)
2. Commercial Vegetable Growing –Tindall, Oxford University Press 1972. (Unit I)
3. Principles and Procedures of Plant Protection - Chattopadhyay, (Unit I)
4. Crop production and field experimentation- Vaidya Sahastrabudhe and Khupse(Unit I)
5. Floriculture - Waurie and Ries. (Unit II)
6. Cropping System Theory and practice- V.N. Chattarjee oxford and BPH publishing Co.Pvt.Ltd(Unit II,III)
7. Handbook of Agriculture- IARI, New Delhi (Unit II)
8. Identification of Crop Varieties – Agarwal(Unit II,IV)
9. Scientific Crop Production, Mathur(Unit III)
10. Plant Pathology (S Chand Publication) B.P. Pande(Unit III)
11. Plant pathology by Mukundam(Unit IV)
12. Plant protection by Mehrotra (Unit IV)

Practical Paper I: BBPP 303- Practicals based on Theory Paper I and II

Group A based on Paper I

1-2. Sterilization and Preparation of PDA culture medium.

3-5. Soil dilution technique- Serial Dilution, Isolation, Inoculation and identification of soil fungi.

6-7. Separation of amino acids from healthy and diseased plants using paper chromatography technique.

8. Determination of sucrose percentage by Hand refractometer in Sugarcane and Grape.

Group B based on Paper II

9-13. Study of following diseases in crops with reference to host, causal organism, symptoms and management. Yellow vein mosaic of Okra (Bhendi), Little leaf of Brinjal, Citrus canker, Rust of Sugarcane, White rust of *Amaranthus* / Crucifers, Rust of Wheat, Rust of Soybean, Grain smut of Jowar, Tikka disease of Groundnut, Powdery mildew of Gerbera

14-17. Agronomic studies of following crops with reference to gross morphology for crop identification and agronomic conditions- Jowar, Groundnut, Gram, Sugarcane, Mango, Brinjal, Chilli, Gerbera.

18-19. Eco friendly agrobiochemicals: Green manuring: Sunhemp and Delchi.

Biofertilizers: *Azolla* and *Nostoc*. Biopesticides: Azadirachtin and Pyrethrin.

20. Tour report / Excursions / Visits to Agricultural institutes / Polyhouse

Learning Outcome:

1. Student learns about techniques involved in characterization of infections in plants.
2. Students learns about crop diseases and management.
3. Student learns about gross morphology agronomy of crops.
4. Student learns about agricultural practices.
5. Student learns about management methods of plant protection.
6. Student learns about Collection and identification of crop diseases on the field

References:

1. Experiments in Microbiology Plant Pathology and Tissue Culture Aneja K.R. Wishwa Prakashan, Daryajang
2. Laboratory Manual of Plant Pathology Jain Vinod Kumar Oxford Book, Calcutta
3. Principles And Procedures of Plant Protection Chattopadhyay, S.B. Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi
4. Cropping System Theory and practice- V.N. Chatterjee Oxford and BPH Publishing Co. Pvt. Ltd
Handbook of Agriculture- IARI, New Delhi

Semester IV

Theory Paper III: BBPT 401- Insect pests and their management

Learning objectives:

1. To impart the knowledge about concept of entomology.
2. To impart the knowledge of identification of agronomical pests.
3. To impart the knowledge about the different methods of management of insect pests
4. To impart the knowledge about formulations of insecticides.

Total lectures 45

Unit I Introduction to insect pests (11)

Definition and losses (qualitative and quantitative) caused by insect pests; General characters of insect; Classification of insect pests based on Nature of damage, Mouth parts, Metamorphosis

Unit II Study of insect pests (12)

Study of following insect pests of different crops with reference to –Scientific name, Marks of identification, Nature of damage, Life cycle, management in the following:

Jowar – Stem borer, Sugarcane – White grub, Gram – Pod borer, Mango – Jassids, Brinjal – Fruit borer, Rose – Aphids;

Stored grain pests and their management with reference to –Scientific name, Marks of identification, Nature of damage, Life cycle, management in the following:

Rice weevil, Pulse beetle

Unit III Management of Insect pests. (11)

Principles of insect pest control; Classification of insecticides based on mode of entry – stomach, contact, systemic, Mode of action – Respiratory, Nervous; Chemical nature- Inorganic and Organic : Sulphur and Organophosphates; Plant origin insecticides: Azadirachtin, Pyrethrin and Nicotine; Nature of formulation – Dusts, Granules, Wettable powder, Emulsifiable concentrates; IPM-Integrated Pest Management

Unit IV Recent trends in pest management (11)

Attractants; Repellents; Antifeedants; Pheromones; Chemosterilants; Precautionary measures used during pesticide application.

Learning outcomes:

1. Student learns about the concept of entomology.
2. Student learns about identification of agricultural pests.

3. Student learns about the different methods of management of insect pests .
4. Student learns about formulations of insecticides.

References:

1. Agronomy V. J. -Vaidya *et. al.* Continental publication. (Unit I)
2. Commercial Vegetable Growing –Tindall, Oxford University Press 1972. (Unit I)
3. Principles and Procedures of Plant Protection - Chattopadhyay, (Unit I)
4. Crop production and field experimentation- Vaidya Sahastrabudhe and Khupse(Unit I)
5. plant protection by Mehrotra (Unit IV)
6. Agricultural pests of south east Asia By Atwal and Dhaliwal. (Unit II)
7. Cropping System Theory and practice- V.N. Chattarjee oxford and BPH publishing Co.Pvt.Ltd(Unit II,III)
8. Handbook of Agriculture- IARI, New Delhi (Unit II)
9. Identification of Crop Varieties – Agarwal(Unit II,IV)
10. Scientific Crop Production, Mathur(Unit III)
11. Plant Pathology (S Chand Publication) B.P. Pande(Unit III)
12. Plant Pathology by Mukundam (Unit IV)

Theory Paper IV: BBPT 402- Weeds and their management

Learning objectives:

1. To impart the knowledge about weeds.
2. To impart the knowledge of identification and morphology of agronomical weeds.
3. To impart the knowledge about the different methods of management of weeds.
4. To impart the knowledge about laboratory techniques.

Total lectures 45

Unit I Introduction of weeds

(10)

Weeds – Definition and losses caused by weeds; Classification of weeds based on Ontogeny, Ecology, crop association; Reproduction and mode of dispersal of weeds; Study of parasitic and poisonous weeds.

Unit II Study of following weeds with reference to

(10)

Gross morphology for weed identification, Reproduction, Ecology, Dispersal, Management *Parthenium hysterophorus*, *Argemone mexicana*, *Celosia argentea*, *Euphorbia hirta*, *Amaranthus spinosus*, *Alternanthera sessilis*, *Cyperus rotundus*, *Cynodon dactylon*, *Eupatorium odoratum*, *Lantana camara*.

Unit III Methods of weed management

(15)

Mechanical methods - Ploughing, Hoeing, Hand weeding, Sickling and mowing, Burning and flooding, Mulching; Biological methods - Weed management by bacteria, fungi and insects; Chemical methods - Classification of weedicides on the basis of chemical nature, mode of action, Study of weedicides with reference to properties, mode of action, formulation and uses of i) Glyphosate ii) Gramoxane (Paraquat).

Unit IV Weed biology

(10)

Weed physiology after application of herbicides; Absorption and translocation of herbicides; Mechanism of action of herbicides with reference to photosynthesis; Concept of herbicides resistance.

Learning outcome:

- 1) Student learns about the morphology and ecology of weeds.
- 2) Student learns about identification of agricultural weeds.
- 3) Student learns about the different methods of management of weeds .
- 4) Student learns about laboratory techniques.

References :

1. Weed of The World King, L. J. Wiley Eastern, Mumbai (Unit I & II)
2. Principles of weed science Rao v.s. Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi. (Unit I & II)
3. All About Weed Control Subramanaian, S. Ali, AM Kalyanipub, New Delhi (Unit I & II)
4. Weed Science Thakur, C Metropolitan, New Delhi. (Unit I & II)
5. A Compendium Of Indian Weed Science Research Khuspe, V.S, Subbaiah, R.Metropolitan, New Delhi. (Unit II)
6. Weed control handbook principles ROBERT H. A. .Blackwell Pub.,New Delhi (Unit III,IV)
7. Weed Management Principles and Practices Gupta, O.P. Agrobios,j (Unit III,IV)
8. Modern weed management GUPTA O.P.Agrobios,j(Unit III,IV)
9. Scientific Weed Management, Gupta, O. P., Today and Tomorrows, NewDelhi (Unit III,IV)
10. Manual of weed control Joshi, N.C. Research Publication, Delhi. (Unit III)

Practical Paper II: BBPP 403- Practicals based on Theory Paper III and IV

Group A passed on Paper III

1. Study of attractants and repellents (Any one from each group).
- 2-3. Study of any two insecticides, bactericides and fungicides with reference to chemical nature, mode of action and uses.
4. Technique of collection and preservation of insect pests.
- 5-7. Study of following insect pests with reference to scientific name, life cycle, marks of identification, nature of damage and management in the following:
Jowar – Stem borer, Sugarcane – White grub, Gram – Pod borer, Mango – Jassids, Brinjal – Fruit borer, Rose – Thrips
- 8-9. Study of following stored grain pests as per above points.
Rice weevil, Pulse beetle.
10. Study of pesticide application equipment: Sprayer and Fogger.
11. Preparation of pesticides for application (Examples).

Group B based on Paper IV

- 12-15. Study of following weeds with reference to gross morphology for identification, reproduction, dispersal and management.
Dicot weeds: *Argemone Mexicana*, *Parthenium hysterophorus*, *Amaranthus spinosus*, *Alternanthera sessilis*, *Euphorbia* sp., *Celosia argentea*
Monocot weeds: *Cyperus rotundus*, *Cynodon dactylon*
16. Study of following weeds with reference to estimation of seeds by seed count method-
Argemone mexicana, *Celosia argentea* or any locally available weed as per syllabus.
17. Study of mode of dispersal in following weeds.
Parthenium hysterophorus, *Tridax procumbens*, *Xanthium strumarium*, *Alternanthera* sp., *Achyranthus aspera*, *Cynodon dactylon*
18. Study of weedicides with reference to properties, mode of action formulation and uses of Glyphosate and Gramoxane
19. Herbarium technique in weed.
20. Visit to agricultural field/ institute.

Learning outcome:

1. Students learn about techniques of insect pest preservation and storage.
2. Students learn about identification and management of insect and stored grain pests.
3. Students learn about the equipments used in application of insecticides and pesticides.

4. Students learn about how to collect and identify the insects on the field.
5. Student learns about the gross morphology for identification, reproduction, dispersal and management of weeds.
6. Student learns about weedicides.
7. Student learns about Herbarium technique in weed.

References:

1. Agricultural pests of south east Asia By Atwal and Dhaliwal
2. Weed Science **Thakur, C** Metropolitan, New Delhi
3. Weed Of The World **King, L.J.** Wiley Eastern, Mumbai
4. Weed Control Handbook Principles, **Robert H.A.** Blackwell Pub., New Delhi
5. Weed Management Principles and Practices **Gupta, O.P.** Agrobios, J
6. Manual Of Weed Control **Joshi, N.C** .Research Co. Publication