SHIVAJI UNIVERSITY, KOLHAPUR



"A*+" Accredited by NAAC (2021) with CGPA 3.52

Faculty of Interdisciplinary Studies

Structure, Scheme and Syllabus for

Bachelor of Vocation (B. Voc.)

Agriculture

Part I- Sem. I & II

(Subject to the modifications that will be made from time to time) Syllabus to be implemented from June 2022-23 onwards.

As Per National Education Policy 2020

SHIVAJI UNIVERSITY, KOLHAPUR

STRUCTUCTUREANDSYLLABUSOFB.VOC.

Bachelor of Vocation (B.Voc.) – Agriculture

TITLE : B.Voc.(Agriculture)

Syllabus (Semester Pattern)

Under Faculty of Interdisciplinary Studies

YEAROFIMPLEMENTATION : Syllabus will be implemented from August 2022

DURATION : B. Voc. Part I, II and III (Three Years)

B. Voc. Part I - Diploma (One Year)

B. Voc. Part II - Advanced Diploma(Second Year)

B. Voc. Part III – Degree (ThirdYear)

PATTERN OF EXAMINATION: Semester Pattern

• **Theory Examination**—Attheendof semester as per Shivaji University Rules

• **PracticalExamination**—i)Inthe1st,3rdand5thsemesterofB.Voc.therewill

beinternalassessmentofpracticalrecord, related reportsubmission and project reports at the end of semester.

ii) In the second semester of B. Voc. I, there willbeinternal practical examination at the end of

semester.

iii) In the $4^{\rm th}$ and $6^{\rm th}$ semester of B. Voc.there willbeexternal practical examination at the end of

semester.

MEDIUM OF INSTRUCTION: English

STRUCTURE OF COURSE: B. Voc. Part – I, II and III

Two Semester Per Year

Two General Papers per year / semester Three Vocational Papers per Year / Semester Three

Practical papers per Year / Semester

One Project / Industry Visit/ Study Tour / Survey

SCHEME OF EXAMINATION

A) THEORY

- The theory examination shall be at the end of the each semester.
- Allthegeneraltheorypapersshallcarry40marksandallvocationaltheory papers shall carry 50marks.
- Evaluation of the performance of the students in theory shall be on the basis of semester examination as mentioned above.
- Questionpaperwillbesetintheviewofentiresyllabuspreferablycovering each unit of thesyllabus.
- NatureofquestionpaperforTheoryexamination(ExcludingBusiness Communication Paper)—

- i. There will be seven questions carrying equalmarks.
- ii. Students will have to solve any fivequestions.
 - Q. No. 1 : Short answer type question with internal choice (Two out of Three)
 - Q. No. 2 to Q. No. 6: Long answer type questions
 - Q. No. 7: Short Notes with internal choice (Two out of Three)

B)PRACTICAL

Evaluation of the performance of the students in practical shall be on the basis of semester examination (Internal assessment at the end of Semester I, II and III and V and external examination at the end of Semester IV and VI as mentioned separately in each paper.

Standard of Passing:

As per the guidelines and rules for B. Voc. (Attached Separately – Annexure I)

Structure of the Course

B. Voc. - I (Diploma) Semester - I

Sr.	Paper	Title	Theory	Marks	Distribution	n ofMarks	Credits	
No	No.		/Practical /Project		Theory	Practical	Theory	Practical
1	I	Business Communication – I	Theory /Practical	50	40	10	3	2
2	II	Soil Science - I	Theory /Practical	50	40	10	3	2
3	III	Fundamentals of Agronomy	Theory	50	50		3	
4	IV	Weed Management	Theory	50	50		3	
5	V	Fundamentals of Horticulture	Theory	50	50		3	
6	VI	Laboratory Work : Fundamentals of Agronomy	Practical			50		3
7	VII	Laboratory Work: Weed Management	Practical			50		3
8	VIII	Laboratory Work : Fundamentals of Horticulture	Practical			50		3
9	IX	Project	-			50		2

B. Voc. – I (Diploma) Semester – II

Sr.	Paper	Title	Theory	Marks	Distribution of	of Marks	Credits	
No.	No.		/Practical /Project		Theory	Practical	Theory	Practical
1	X	Business Communication - II	Theory /Practical	50	40	10	3	2
2	XI	Soil Science - II	Theory /Practical	50	40	10	3	2
3	XII	Agricultural Metrology	Theory	50	50		3	
4	XIII	Pomology	Theory	50	50		3	
5	XIV	Entomology and Pathology	Theory	50	50		3	
6	XV	Laboratory Work : Agricultural Metrology	Practical			50		3
7	XVI	Laboratory Work: Pomology	Practical			50		3
8	XVII	Laboratory Work : Entomology and Pathology	Practical			50		3
9	XVIII	Study Tour	ı			50		2

Scheme of Teaching: B. Voc. – Part I (Diploma) Semester – I

Sr.	Paper	Title	Dis	Distribution of Workload		
No.	No.			(Per Week)		
			Theory	Practical	Total	
1	I	Business Communication – I	4	2	6	
2	II	Soil Science - I	4	2	6	
3	III	Fundamentals of Agronomy	4	-	4	
4	IV	Weed Management	4	-	4	
5	V	Fundamentals of Horticulture	4	-	4	
6	VI	Laboratory Work : Fundamentals of		4	4	
		Agronomy	-			
7	VII	Laboratory Work:		4	4	
		Weed Management	-			
8	VIII	Laboratory Work : Fundamentals of		4	4	
		Horticulture	-			
9	IX	Project	-	-	-	
		Total	20	16	36	

B. Voc. - Part I (Diploma) Semester - II

Sr.	Paper	Title	Dist	Distribution of Workload		
No.	No.		(Per Week)			
			Theory	Practical	Total	
1	X	Business Communication - II	4	2	6	
2	XI	Soil Science - II	4	2	6	
3	XII	Agricultural Metrology	4	-	4	
4	XIII	Pomology	4	-	4	
5	XIV	Entomology and Pathology	4	-	4	
6	XV	Laboratory Work : Agricultural		4	4	
		Metrology	-			
7	XVI	Laboratory Work: Pomology	-	4	4	
8	XVII	Laboratory Work: Entomology and		4	4	
		Pathology	-			
9	XVIII	Study Tour	-	-	-	
		Total-	20	16	36	

 $\textbf{Eligibility for Admission} \hspace{1.5cm} \textbf{:} \ 10+2 \ \text{from any faculty or equivalent Diploma /Advanced}$

Diploma in any related stream.

EligibilityforFaculty: 1) M. Sc.(Agri., Horti, Agri. Economics, Plant Pathology, Agri.

Engineering, Agri. Extension) with NET / SET/Ph.D.

2) M. A (English) with NET/SET for BusinessCommunication

Eligibilityfor:

LaboratoryAssistant B.Sc.(Agri)/ Diploma in Agriculture

Staffing Pattern:

Teaching:

- a) In 1st Year of B. Voc. 1 Full Time and 1 Part Time Lecturer and 1 CHB Lecturer for BusinessCommunication
- b) In2ndYearofB.Voc.—Totalrequirementoffaculty(Inclusiveof1stYear)willbe3 Fulltimeand1CHBLecturerforFinancialAccounting1 CHB Lecturer for Business Communication
- c) In3rdYearofB.Voc.–Totalrequirementoffaculty(Inclusiveof1st&2ndYear)willbe 4 Full time and 1 part time and 1 CHB Lecturer for Business Communication,

LabAssistant: For 1st Year of B. Voc. - 1 Parttime

For 2nd and 3rd Year (Inclusive of 1st Year) of B. Voc. - 1 Full Time

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B. Voc. Part - I

Agriculture Paper – I: Business Communication-I

Total Workload: 06 lectures per week of 60 mins.

Distribution of Workload:

Theory: 04 lectures perweek

Practical: 02 lectures per week per batch of 20students

Units PrescribedforTheory:

40Marks.

Unit1:UseofEnglishinBusinessEnvironment Topics:

Business Vocabulary: Vocabulary for banking, marketing and formaintaining

publicrelations
What is a sentence?
Elements of a sentence

Types of sentence: Simple, compound, complex

Unit2:WritingaLetterofApplicationandCV/Resume

Topics:

Structureofaletterofapplicationforvariousposts CV/

Resume and itsessentials

Unit 3:Presenting Information/Data

Topics:

Presentinginformation/datausinggraphicsliketables, piecharts, tree diagrams, bar diagrams, graphs, flowcharts

Unit 4:Interview Technique

Topics:

Dos and don'ts of an interview Preparing for an interview Presenting documents Language used in an interview

Practical: Based on thetheoryunits

10Marks.

Reference Books:

Sethi, Anjanee & Bhavana Adhikari. *Business Communication*. New Delhi: Tata McGraw Hill Tickoo, Champa & Jaya Sasikumar. *Writing with a Purpose*. New York: OUP, 1979.

Sonie, Subhash C. Mastering the Art of Effective Business Communication. New Delhi:

Student Aid Publication, 2008.

Herekar, Praksh. Business Communication. Pune: Mehta Publications, 2007.

Herekar, Praksh. Principals of Business Communication. Pune: Mehta Publications, 2003.

Rai, Urmila & S.M. Rai. *Business Communication*. Himalaya Publishing House, 2007. Pradhan, N.S. *Business Communication*. Mumbai: Himalaya Publishing House, 2005. Pardeshi, P.C. *Managerial Communication*. Pune: Nirali Prakashan, 2008.

Pattern of a Question Paper B. Voc. Part-I Business Communication-I Semester-I Paper:I

Time:2hours **Total Marks:40** Do as directed. Question items on Unit 1 tobeasked. Q.1 10 (10 out 12) Write a letterofapplication. 10 Q.2 OR Draft a CV/ Resume for a particular post. Q.3 Presentagiveninformationordatausingatable/chart/piediagram,etc 10 (Any one diagram to be drawn.) Q. 4 Fill in the blanks in the given interview. 10 **PracticalEvaluation:** 10Marks

Oral and Presentation based on the units prescribed.

Semester I - Paper – II Soil Science - I

Work Load-6 Theory – 4 Lectures/Week Practical –2Lectures/Week/Batch Total Marks –50 Theory - 40Marks Practical – 10Marks

Objectives:

- To enable students to-
 - 1) To understandtheformation of soil.
 - 2) To know the various properties of soil.

Course content:

Theory-

Unit I – Rocks and Minerals

Soil as natural body

Soil genesis: Soil forming rocks and minerals,

Unit II – Weathering

Weathering,

Process and factors of soil formation,

Soil profile,

Components of soil

Unit III – Properties of Soil

Soil physical properties, Soil texture, structure, density and porosity, Soil color, consistence and plasticity,

Soil reaction- pH, soil acidity and alkalinity, buffering, effect, of pH on nutrient availability,

Soil colloids-inorganic and organic, silicates clays, constitution and properties, Soil organic matter, composition, properties and its influence on soil properties,

humic substances- nature and properties,

Unit IV - Soil Organisms

Soil organisms,

Macro and micro organisms, their beneficial and harmful effects,

Practicals:

- **Study** of soil profile in field.
- Study of soil sampling tools
- ❖ Collection of representative soil sample, its processing and storage .
- Study of soil forming rocks and minerals.
- ❖ Determination of soil texture by feel and Bouyoucos methods
- ❖ Determination of soil pH and electrical conductivity.

- ❖ Determination of soil colour.
- ***** Estimation of organic matter content of soil.

References:

- 1. A Text Book of Soil Science Endian Society of Soil Science
- 2. ICAR.2006. Hand book of Agriculture, ICAR, New Delhi.

SchemeofInternalPracticalEvaluation				
1)	Submission of Recordbook	5marks		
2)	Viva-Voce	5marks		

Paper No. III: Fundamentals of Agronomy

Work Load-4 Total Marks -50

Theory – 4 Lectures / Week

Objectives:

To enable student -

- 1) toacquireknowledgeofAgronomy.
- 2) to know the importance of seed, plant nutrients and irrigation to crops.

Course content:

Theory-

Unit I – Introduction of Agronomy

Agronomy and its scope,

Unit II – Seed and Tillage

Seeds and sowing,

Tillage, crop density

Unit III – Plant Nutrients and Fertilizers

Crop nutrition,

Manures and fertilizers,

Nutrient use efficiency,

Unit IV - Irrigation and Drainage

Water resources.

Soil -plant- water relationship,

Crop water requirement, irrigation- scheduling criteria and methods,

Quality of irrigation water, logging,

Drainage.

References:

- 1. De, G.C.1989. Fundamentals of Agronomy. Oxford & IBH Publishing Co., New Delhi.
- 2. ICAR.2006. Hand book of Agriculture, ICAR, New Delhi.
- 3. Reddy, T.Y and Reddy, G.H.S.1995. *Principles of Agronomy*, Kalyani Publishers, Ludhiana.
- 4. Manures and Fertilizers- K. S. Yawalkar, J. P. Agrawal and S. Bokde

Paper No. IV: Weed Management

Work Load-4 Total Marks –50

Theory – 4 Lectures / Week

Objectives:

To enable students –

- 1) To study the weeds and acquaint with management.
- 2) To know the crop rotation and signs of maturity of crops.

Course content:

Theory-

Unit I – General Information of Weed

Weeds- importance, classification, damages caused by weeds,

Unit II - Weed Management

Crop weed competition, concept of weed management and methods, herbicides- classification

Unit III – Crop Management

Crop rotation and its principals, crop management technologies in problematic areas, after care of crops,

Unit IV – Harvesting

Harvesting and threshing of crops.

References

- 1. Havlin, J. L., Beaton, J. D., Tisdale, S.L., and Nelsothn, W.L. 2006. *Soil Fertility and Fertilizers: An Introduction to Nutrient Management* (7 ed.). Pearson Education, Delhi.
- 2. ICAR.2006. Hand book of Agriculture, ICAR, New Delhi.
- 3. De, G.C.1989. Fundamentals of Agronomy. Oxford & IBH Publishing Co., New Delhi.
- 4. Balasubramaniyan, P and Palaniappan, S.P. 2001. *Principles and Practices of Agronomy*AgroBios(India) Ltd., Jodhpur.

B. Voc. Part – I Agriculture

Semester I

Paper No. V: Fundamentals of Horticulture

Total Marks – 50

Work Load - 4 Theory – 4 Lectures / Week

Objectives:

To enable students –

- 1) To understand orchard management.
- 2) To know the various operations carried out in orchard.
- 3) To study the medicinal and aromatic plants.

Course content:

Theory

Unit I – Scope and Importance

Horticulture- its definition and branches, Importance and scope, Selection of site for fruit growing, Horticultural and Botanical classification, Fruit Zones of Maharashtra.

Unit II – Orchard Management

Types of Orchards, Weed Management in Orchard, Different Steps in Planning and Layout of Orchard,

Unit III - Important Horticultural Practices

Training, Pruning, Bending, Notching, Girdling, Ringing, Juvenility and Flower bud differentiation, unfruitfulness, pollination, pollinizers, fertilization and Parthenocarpy,

Unit IV – Medicinal and Aromatic Plants

Medicinal (Aloe, Belladona) and Aromatic plants (Davana, Lemon Grass). Importance of plant growth regulators in horticulture

References:

- 1. Denixon, RI. 1979. Principles of Horticulture. Mac Millan, New York.
- 2. Hartmann, HT. and Kester, DE.1986. *Plant propagation Principles and practices*. Prentice-Hall, New Delhi.
- 3. Chadha, K. L. 2003. Handbook of Horticulture, ICAR, New Delhi. Choudhury, B.1983. Vegetables. National Book Trust, New Delhi.

Paper No. VI: Laboratory work (Fundamentals of Agronomy)

Work Load-4 Total Marks –50

Practical – 4 Lectures/Week/Batch

Practicals:

- ❖ Identification of crops, seeds, fertilizers, pesticides, and tillage implements.
- Study of agro-climatic zones of India.
- Identification of weeds in crops
- Methods of herbicide and fertilizer application.
- ❖ Study of yield contributing characters and yield estimation.
- ❖ Seed germination and viabilities test.
- ❖ Numerical exercise on fertilizer requirement.
- Plant population.

Internal practical evaluation 5				
i)	Submission of practicalrecordbook	20marks		
ii)	Submission of visitre port	15marks		
iii)	Viva-Voce	15marks		

Paper No. VII: Laboratory Work (Weed Management)

Work Load-4 Total Marks -50

Practical – 4 Lectures/Week/Batch

Practicals:

- Herbicides and water requirement
- ❖ Use of tillage implements- reversible plough, one way plough, harrow, leveler, seed drill
- **Study of soil moisture measuring devices.**
- ❖ Measurement of irrigation water.
- Cares take while applying herbicides
- Collecting common farm weeds.

Intern	50marks		
	i)	Submission of practical recordbook	20marks
	ii)	Submission of visit report	15marks
	iii)	Viva-Voce	15marks

Paper No. VIII: Laboratory Work (Fundamentals of Horticulture)

Work Load-4 Total Marks –50

Practical – 4 Lectures/Week/Batch

Practicals:

- ❖ Identification of garden tools.
- ❖ Identification of horticultural crops.
- Preparation of seed bed/nursery bed.
- ❖ Practice of sexual and asexual methods of propagation including micro- propagation.
- Study of Irrigation Methods to Horticultural Crops.
- Opening and filling of pit.
- Layout and planting of orchard
- Fertilizer application in different crops.
- Preparation of G.A. for Grapes.
- Visits to commercial orchard

Internalp	50marks	
i)	Submission of practicalrecordbook	20marks
ii)	Submission of visit report	15marks
iii)	Viva-Voce	15marks

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B. Voc. Part – I Agriculture

Semester-II

Paper:X Business Communication-II TotalWorkload:06lecturesperweekof60mins.

Distribution of Workload:

Theory: 04 lectures perweek

Practical: 02 lectures per week per batch of 20students

Units Prescribed for Theory:

Unit1:GroupDiscussion

Topics:

Preparing for a Group Discussion Initiating a

Discussion

Eliciting Opinions, Views, etc.

Expressing Agreement/

Disagreement

MakingSuggestions; Accepting and DecliningSu

ggestions Summingup.

Unit 2:Business Correspondence

Topics:

WritingMemos,e-

mails, complaints, inquiries, etc.

InvitingQuotations

Placing Orders, Tenders, etc.

Unit 3:English for Negotiation

Topics:

Business Negotiations Agenda for Negotiation Stages of Negotiation

Unit 4:English for Marketing

Topics:

Describing/ExplainingaProduct/Service Promotion of aProduct

Dealing/ bargaining with Customers

MarketingaProduct/Service:UsingPamphlets,Hoardings,Adver

tisement, Public Function/Festival

Practical:Basedonthetheoryunits

ReferenceBooks:

Herekar, Praksh. Business Communication. Pune: Mehta Publications, 2007.

Herekar, Praksh. Principals of Business Communication. Pune: Mehta Publications, 200

3. John, David. Group Discussions. New Delhi: ArihantPublications.

Kumar, Varinder. Business Communication. New Delhi: Kalyani Publishers, 200

0. Pardeshi, P.C. Managerial Communication. Pune: Nirali Prakashan, 2008.

Pradhan, N. S. *Business Communication*. Mumbai: Himalaya Publishing House, 2005 Rai, Urmila& S. M. Rai. *Business Communication*. Mumbai: Himalaya Publishing House, 2007.

Sethi, Anjanee & Bhavana Adhikari. Business Communication. New Delhi: Tata McGraw Hill. Sonie, Subhash C. Mastering the Art of Effective Business Communication. New Delhi: Student Aid Publication, 2008.

Tickoo, Champa& Jaya Sasikumar. *Writing with a Purpose*. New York: OUP, 1979. Whitehead, Jeoffrey&DavidH. Whitehead. *Business Correspondence*. Allahabad: Wheele r

Publishing, 1996.

Pattern of a Question Paper B. Voc. Part-I Business Communication-II Semester–II Paper:X

Time: 2hours

Q. 1 Fill in the blanks in the following Group Discussion.

(On Unit 5) (10 out 12)

Q. 2 Attempt ANY ONE of the following (A or B):

(On Unit 6)

Q. 3 Fill in the blanks with appropriate responses:

(On Unit 7)

Q. 4 Attempt ANY ONE of the following (A or B):

(On Unit 8) (10 out 12)

Practical Evaluation: 10 Marks

Oral and Presentation based on the units prescribed.

Semester II -Paper – XI : Soil Science -II

Work Load-6 Total Marks -50

Theory – 4 Lectures/Week Theory - 40Marks

Practical –2Lectures/Week/Batch Practical – 10Marks

Objectives:

- To enable students-
 - 1) To study the manures and fertilizers.
 - 2) To study the soil fertility and productivity.

Course Content:

Theory -

Unit I – Manures

Introduction and importance of organic manures, properties and methods of preparation of bulky and concentrated manures, Green / leaf manuring. Fertilizer recommendation approaches. integrated nutrient management.

Unit II – Fertilizers

Chemical fertilizers, classification, composition and properties of major complex fertilizers nano fertilizers, soil amendments, fertilizer storage, fertilizer control order,

Unit III – Soil fertility and productivity

Soil fertility and soil productivity,

Unit IV – Plant Nutrients

Role, deficiency and toxicity symptoms of essential plant nutritious,

Practical-

- ❖ Introduction of analytical instruments and their principals.
- Calibration and applications of calorimetric and flame photometer
- Estimation of soil organic carbon
- **Section** Estimation of alkaline hydrolysable N in soils,
- **!** Estimation of soil extractable "P" in soils.
- **Section** Estimation of exchangeable 'K', in Soils.

References:

- 1. A Text Book of Soil Science Endian Society of Soil Science
- 2. ICAR.2006. Hand book of Agriculture, ICAR, New Delhi.

SchemeofInternalPracticalEvaluation

1. Submission of Recordbook 5marks

2. Viva-Voce 5marks

10 marks

Paper No. XII : Agricultural Metrology

Work Load–4 Total Marks –50

Theory – 4 Lectures / Week

Objectives:

To enable student -

- 1. Toacquireknowledgeofweather element
- 2. To study the weather forecasting.
- 3. To study the effect of weather elements on crop growth.

Course content:

Unitl Meaning of Meterology

Meaning and scope of agricultural meteorology, earth atmosphere- its composition, extent and structure, atmospheric weather variables,

Unit II – Components of Weather

temperature, formation of dew, fog, mist, frost, cloud, Precipitation, agriculture weather hazards- drought, floods, frost.

Unit III - Weather Forecast

Agriculture and weather relations, weather forecasting - types of weather forecast and their uses, Climate change, global warming, causes of climate change and its impact on regional and national agriculture.

Unit IV – Impact of Weather Elements on Crops

Effect of climatic factors on crop growth.

Reference:

- 1. De, G.C.1989. Fundamentals of Agronomy. Oxford & IBH Publishing Co., New Delhi.
- 2. ICAR.2006. Hand book of Agriculture, ICAR, New Delhi.
- 3. Reddy.T.Y and Reddy, G.H.S.1995. *Principles of Agronomy*, Kalyani Publishers, Ludhiana.
- 4. Manures and Fertilizers- K. S. Yawalkar, J. P. Agrawal and S. Bokde
- 5. Cox, G.W and Atkins, M.D. 1979. *Agricultural Ecology: An Analysis of World FoodProduction Systems*. W.H. Freeman and Company, San Francisco
- 6. Grigg, D.B. 1974. *The Agricultural Systems of the World: An Evolutionary Approach*. Cambridge University Press, Cambridge.

B. Voc. Part – I Agriculture Semester II Paper No. XIII :Pomology

Work Load-4 Total Marks –50

Theory – 4 Lectures / Week

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Objectives:

To enable students –

- 1) To study the cultivation practices of fruit crops.
- 2) To study the propagation methods in fruit crops.

Course Content:

Unit I – Scope and Importance of Fruits

Importance and scope of fruit and plantation crop industry in India, Importance of root stocks,

Unit II – Cultivation of Major Fruit Crops

Production technologies for cultivation of major fruits-mango, banana, citrus crops, grape, guava, papaya, sapota, custard apple, awala

Unit III - Study of minor fruits-

Ber, pomegranate, jackfruit, strawberry, tamarind. Plantation crops-coconut, cashew,

Unit IV – Propagation

Plant propagation-methods and propagating structures, Cultivation of teak, Shevari, Nursery – Importance and Propagation Methods.

Reference:

- 1. Denixon, RI. 1979. Principles of Horticulture. Mac Millan, New York.
- 2. Hartmann, HT. and Kester, DE.1986. *Plant propagation Principles and practices*. Prentice-Hall, New Delhi.
- 3. Chadha, K. L. 2003. Handbook of Horticulture, ICAR, New Delhi. Choudhury, B.1983. Vegetables. National Book Trust, New Delhi.
- 4. Bose, TK., Mitra, SK. and Sadhu, K. 1986. *Propagation of tropical and subtropicalhorticultural crops*. NayaProkash, Calcutta.

B. Voc. Part – I

Agriculture

Semester II

Paper No. XIV: Entomology and Pathology

Work Load – 4Total

Marks - 50

Theory – 4 Lectures / Week

Objectives:

To enable students –

- 1. To study the insect pest and their control.
- 2. To study the causes of diseases.

Course Content:

Unit I – Fundamental of Entomology

History of entomology in India.structure of head, thorax and abdomen, mouth parts. Types of larvae and pupae.

Unit II – IPM

Categories of pests.concept of IPM. practices, scope and limitations of IPM, classification of insecticides, toxicity of insecticides and formulations of insecticides. chemical control importance. Recent methods of pest control, repellents, anti feed ants hormones

Unit III - Fundamental of Plant Pathology

Introductions: Importance of plant diseases, scope and objectives of plant pathology, pathogenesis,. Causes/ factors affecting disease development. Classification of plant diseases.

Unit IV – Causes of Diseases

Important plant pathogenic organisms, diffrent groups: fungi, bacteria, fastidious vesicular bacteria, phytoplasmas, spiroplasms, viruses, virioids, algae, protozoa, phanerogamic, parasites and nematodes with examples of diseases caused by them. Diseases and symptoms due to a biotic causes.

Fungi: general characters, definition of fungus, somatriic structures types of fungal thalli, fungal tissue, reproduction (asexual, sexual)

Bacteria and mollicutes: general morphological characters, basic methods of classification and reproduction.

viruses: nature structure, replication and transmission, study of phanerogamic plant parasitites.

Nematodes: symptoms and nature of damage caused by plant nematodes.

References:

- Mani, M. S. 1968. General Entomology. Oxford and IBH Publishing Company, New Delhi.
- 2. Pedigo, L. P. 1999. Entomology and Pest Management. Third Edition. Prentice Hall, New Jersey, USA.
- 3. Dhaliwal, G. S. and Ramesh Arora. 1998. Principles of Insect Pest Management. Kalyani Publishers, New Delhi.
- 4. Principles of Plant Pathology R.S. Singh

No. XV Laboratory work (Agricultural Metrology)

Work Load-4 Total Marks –50 Practical – 4 Lectures/Week/Batch

Practicals:

- Instruments and weather data recording
- ❖ Measurement of maximum and minimum air temperatures, its tabulation, trend and variation analysis.
- ❖ Measurement of soil temperature and computation of soil heat flux.
- * Measurement of wind speed and wind direction, preparation of wind rose.
- ❖ Measurement, tabulation and analysis of rain.
- Measurement of humidity.
- Visit of Agro meteorological observatory

Internal practical examination					
i)	Preparationofanyonefrom the given	15marks			
ii)	Submission of practicalrecordbook	15marks			
iii)	Submission of visit report	10marks			
iv)	Viva-Voce	10marks			

Paper No. XVI Laboratory Work (Pomology)

Work Load-4 Total Marks –50 Practical – 4 Lectures/Week/Batch

Practicals:

- ❖ Seed propagation.
- Propagation methods for fruit and plantation crops.
- ❖ Identification of fruit.
- Visits to commercial nurseries.
- Study of cuttings,
- Stone grafting,
- Air layering,
- ❖ Tongue layering,
- ❖ Approach grafting.
- * Budding Methods.

Internalpracticalexamination	50marks
i) Preparationofanyonefromthe given	15marks
ii) Submission of practicalrecordbook	15marks
iii) Submission ofvisitreport	10marks
iv) Viva-Voce	10marks

Paper No. XVII Laboratory Work (Entomology and Pathology)

Work Load-4 Total Marks –50 Practical – 4 Lectures/Week/Batch

Practicals:

- ❖ Methods of collection and preservation of insects including immature stages.
- **External features of grasshoppers/blister beetle.**
- Types of insect larvae and pupae
- Dissection of insects (Grasshopper)
- Insecticides and their formulations.
- Collection and preservation of disease specimen.
- General study of different structure of fungi.
- **Study of symptoms of various plant disease.**
- **Study of fungicides and their formulations.**

Internal practical examination 50 marks						
i)	Preparationofanyonefromthegiven	15marks				
ii)	Submission of practicalrecordbook	15marks				
iii)	Submission of visit report	10marks				
iv)	Viva-Voce	10marks				