

M.Sc. in Sericulture & Seribiotechnology
Credit Based, Choice Based Continuous Evaluation Pattern System Revised

(B.Sc. Honors and M.Sc. Sericulture & Seribiotechnology) 96 credits course

DEPARTMENT OF STUDIES IN SERICULTURE SCIENCE **MANASAGANGOTRI** MYSORE - 570 006

University of Mysore

Department of Studies in Sericulture Science Credit Based Choice Based Continuous Evaluation Pattern System

Eligibility for admission to the M.Sc. degree in Sericulture & Seribiotechnology

- (1) The candidates having B.Sc. degree with sericulture as one the cognate subjects of the study or any Life Science/Biological Science/Agricultural Science subjects and
- (2) The candidate must have scored a minimum of 45% marks in aggregate at graduation. (Relaxable to 40% for SC & ST candidates or as per University Rules and Regulations).
- 3) Admission: As per University Rules & Regulations

SCHEME

Credit Matrix for a P.G. Program in Sericulture & Seribiotechnology

		B.Sc. (Honors)		M.Sc.		
	Type of Course	I	II	II	IV	Total
1.	Hard Core	16	12	12	12	52
2.	Soft Core	8	8	8	8	32
3.	Open Elective	-	4	4	4	12
	Total	24	24	24	24	96
Grand Total				96		

B.Sc. (Honors) in Sericulture & Seribiotechnology
Credit based Choice Based continuous evaluation pattern System
(Revised Course Structure: 2011-2012)

I Semester - 24 credits

Sl. No.	Course Code	Title of the Course	Credit pattern (L:T:P)	Credit value
		Hard Core		
1	SERBT - 1.1	Mulberry Biology and Production	3:0:1	4
2	SERBT - 1.2	Silkworm Biology and Egg Production	3:0:1	4
3	SERBT - 1.3	Silkworm Physiology and Biochemistry	3:0:1	4
4	SERBT - 1.4	Silkworm Rearing Technology	3:0:1	4
		Soft Core		
5	SERBT - 1.5	Science of Sericulture	3:1:0	4
6	SERBT - 1.6	Computer Application and Biostatistics	3:1:0	4
			18:2:4	24

II Semester - 24 credits

Sl. No.	Course Code	Title of the Course	Credit pattern (L:T:P)	Credit value	
		Hard Core			
1	SERBT - 2.1	Silkworm Genetics and Breeding	3:0:1	4	
2	SERBT - 2.2	Mulberry and Silkworm Crop Protection	3:0:1	4	
3	SERBT - 2.3	Term Work (Minor Project)	0:1:3	4	
	Soft Core				
4	SERBT - 2.4	Molecular Biology and Immunology	3:1:0	4	
5	SERBT - 2.5	Cell Biology and Genetics	3:1:0	4	
	Open Elective				
6	SERBT - 2.6	Mulberry Biology, Production and Protection	3:1:0	4	
			15:4:5	24	

M. Sc. Sericulture & Seribiotechnology

Credit based Choice Based continuous evaluation pattern System (Revised – Course Structure)

III Semester - 24 credits

Sl. No.	Course Code	Title of the Course	Credit pattern (L:T:P)	Credit value	
	Hard Core				
1	SERBT – 3.1	Mulberry Physiology, Cytogenetics and Breeding	3:0:1	4	
2	SERBT – 3.2	Proteomics, Genomics and Bioinformatics	3:0:1	4	
3	SERBT – 3.3	Silk Technology, Sericulture Extension and Economics	3:0:1	4	
		Soft Core			
4	SERBT – 3.4	Entrepreneurship Development in Sericulture	3:1:0	4	
5	SERBT – 3.5	Applied Entomology	3:1:0	4	
	Open Elective				
6	SERBT - 3.6	Silkworm Biology, Cocoon Production and Protection	3:1:0	4	
			18:3:3	24	

IV Semester - 24 credits

Sl. No.	Course Code	Title of the Course	Credit pattern (L:T:P)	Credit value
		Hard Core		
1	SERBT - 4.1	Mulberry and Silkworm Biotechnology	3:0:1	4
2	SERBT - 4.2	Project Work	0:2:6	8
		Soft Core		
3	SERBT - 4.3	Textile Technology	3:1:0	4
4	SERBT - 4.4	Vanya Sericulture	3:1:0	4
		Open Elective		
5	SERBT – 4.5	Silk Technology and Entrepreneurship Development	3:1:0	4
			12:5:7	24

Note:

- 1. L = Lecture (1 Credit = 1 hr.); T = Tutorial (1 Credit = 2 hrs.); P = Practical (1 Credit = 2 hrs.).
- 2. A duration of two hours per week for each Hard core course will be allocated towards Field Work in addition to the credits (hours) assigned.

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I SEMESTER

SERBT - 1.1: MULBERRY BIOLOGY AND PRODUCTION

Theory 3 Credits Unit – I Salient features, economic importance and affinity of the family Moraceae. Phytogeography and systematics of the genus *Morus* L. and its species. Botanical description of mulberry. 4hrs Reproductive biology of mulberry: Sexual polymorphism, development of anther, pollen and male gametophyte, development of ovary, megaspore and female gametophyte, pollination, fertilization, embryo and seed development; polyembryony, parthenocarpy and apomixis. 5hrs. Anatomy of mulberry leaf, stem and root; secondary growth: structure and organization of shoot and root meristems. 3hrs. Unit-II Botanical nomenclature; centers of origin of crop plants. Weeds of mulberry garden: Taxonomy and their characteristics. 2hrs Propagation of mulberry: Sexual and asexual methods – significance. Raising of 5 nursery for production of seedlings and saplings. 3hrs. 6 Grafting and layering in mulberry - types and techniques. 2hrs. Weather elements; influence of climatic factors on growth and productivity of 3hrs. mulberry, agro-climatic zones, agricultural applications of remote sensing. Popular mulberry cultivars of tropical and temperate regions, rainfed and irrigated conditions. Assessment of mulberry leaf yield and quality. 2hrs. Unit – III Basic principles of crop production; classification of crops; methods of crop production; farming systems; planting seasons. 2hrs. Soils for mulberry cultivation: Soil profile and classification; physical, chemical and biological properties. 2hrs. 11 Concept of soil fertility and productivity: Soil organic matter and humus. Soil sampling and testing; problematic soils and their reclamation. 2hrs. Irrigation management: Sources, methods and schedules; quality of irrigation 12 water; conservation of soil moisture in dry land farming. 3hrs.

13	Plant nutrient management: Essential plant nutrients, organic manures, inorganic	
	fertilizers and biofertilizers - importance, classification and application;	
	integrated nutrient management.	3hrs.
	Unit-IV	
14	Establishment and maintenance of mulberry gardens; package of practices for	
	mulberry gardens under rainfed and irrigated conditions, gardens for rearing of	
	young-age silkworms and silkworm seed crop.	4hrs.
15	Pruning of mulberry: Objectives and methods. Harvesting, transportation and	
	preservation of mulberry.	2hrs.
16	Weed management in mulberry: Principles, methods and integrated management.	2hrs.
17	Farm management: Scope and concept, basic farm management decisions, cost	
	computation procedures and maintenance of farm records.	3hrs.
18	By-products of mulberry and their utilization.	1hr.

1	Morphology of mulberry.
2	Anatomy of leaf blade of mulberry.
3	Anatomy of stem and root of mulberry.
4	Salient features of popular mulberry cultivars.
5	Raising of saplings - cutting preparation, planting and maintenance of nursery.
6	Grafting (bud, stem and root) and layering in mulberry.
7	Planting methods – row and pit systems and tree planting.
8	Characteristic features of important weeds of mulberry garden.
9	Soil sampling and preparation of soil samples for analysis.
10	Preparation of compost and vermicompost.
11	Application of organic manures and chemical fertilizers for mulberry.
12	Irrigation methods (surface, sprinkler and drip irrigation) for mulberry.
13	Estimation of leaf yield, leaf-shoot ratio and leaf area in mulberry.
14	Methods of pruning and harvesting of mulberry.

SERBT - 1.2 : SILKWORM BIOLOGY AND EGG PRODUCTION Theory $$\tt 3$$ Credits

	Unit-I	
1	Classification of insects - general characteristic features of insects; classification of	
	sericigenous insects; characteristic features of order Lepidoptera and families -	
	Bombycidae and Saturniidae.	3hrs.
2	Metamorphosis in insects: Importance, types and hormonal influence.	2hrs.
3	Morphology and life cycle of the silkworm, Bombyx mori: Egg, larva, pupa and	
	adult.	3hrs.
4	Classification of silkworms: Geographical distribution, moultinism, voltinism,	
	cocoon colour and shape.	2hrs.
5	Insect egg: Morphology and structure, oviparity, ovoviviparity and viviparity,	
	polyembryony, parthenogenesis and pedogenesis.	2hrs.
	Unit-II	
6	Spermatogenesis and oogenesis in <i>Bombyx mori</i> .	3hrs.
7	Embryonic development in <i>Bombyx mori</i> .	3hrs.
8	Anatomical features of silkworm: Digestive, circulatory, excretory, nervous, and	
	respiratory systems; silk gland of silkworm.	4hrs.
9	Reproductive systems of silk moths.	2hrs.
	Unit-III	
10	General account of silkworm egg production and demand.	1hr.
11	Silkworm seed organization: Importance of quality seed cocoon production – norms	
	and procedure followed in P ₃ , P ₂ and P ₁ levels; seed areas and selected seed rearers;	
	seed legislation act.	4hrs.
12	Grainage: Location and capacity; model grainage; grainage equipments and their	
	uses; disinfection and hygiene.	3hrs.
13	Seed cocoon markets, norms for purchase of bivoltine and multivoltine seed cocoons,	
	procurement and transportation of seed cocoons.	2hrs.
14	Environmental requirements for silkworm egg production; planning for hybrid	
	silkworm egg production.	2hrs.
	Unit-IV	
15	Grainage activities: Sorting, selection and preservation of seed cocoons, sex	
	separation at pupal stage, preliminary examination of pupae, synchronization and	

	emergence of moths, pairing and de-pairing, refrigeration of moths, oviposition -	
	preparation of loose and sheet eggs, mother moth examination, surface disinfection	
	and washing, packing and sale of eggs.	6hrs.
16	Cold storage of Dfls: Short and long term chilling, hibernation schedules for	
	preservation of silkworm eggs. Artificial hatching of hibernating eggs – hot and cold	
	acid treatment.	4hrs.
17	Byproducts of grainage and their utilization.	2hrs.

1	Morphology of the silkworm, <i>Bombyx mori</i> .
2	Life cycle of the mulberry silkworm.
3	Characteristic features of popular bivoltine and multivoltine races of silkworm.
4	Dissect and display the digestive and excretory systems in silkworm.
4	Dissect and display of nervous system and silk glands in silkworm.
5	Dissect and display of male and female reproductive systems of silk moths.
6	Ground plan of grainage building and equipments.
7	Disinfection and hygiene practices in grainage.
8	Sorting and processing of seed cocoons for egg production.
9	Sexing of pupae and moths.
10	Preparation of loose and sheet eggs.
11	Acid treatment (hot and cold) of hibernating silkworm eggs and mother moth examination.
12	Identification of different types of eggs and incubation of eggs.
13	Mounting of embryo – pin head and blue egg stages.
14	Visit to an egg production centre.

SERBT - 1.3: SILKWORM PHYSIOLOGY AND BIOCHEMISTRY

	Unit-I	
1	Muscle Physiology: Histology of insect muscles, flight muscles in insects, ultra	
	structure of skeletal muscle, mechanism of muscle contraction.	3hrs.
2	Neurophysiology: Insect nervous system, structure of the neuron, nerve impulse,	
	conduction, synaptic and neurotransmitters.	3hrs.
3	Receptor Physiology: Photoreceptors - compound eyes, mechanism of image	
	formation, Chemoreceptors and Mechanoreceptors and their functions.	3hrs.
4	Endocrinology: Organisation of neuroendocrine system in insects, structure of	
	endocrine glands, neurosecretion -chemistry and function of insect hormones.	3hrs.
	Unit-II	
5	Nutritional physiology: Artificial diets, feeding apparatus, feeding behaviour -	
	phagostimulants - feeding deterrents - nutritive requirements of the silkworm-	
	midgut structure and function - midgut pH- potassium secretion.	4hrs.
6	Respiratory physiology: Insect respiratory system- tracheal system - spiracles -	
	tracheal ventilation - tracheal diffusion.	4hrs.
7	Excretory physiology: Malpighian tubules – structure and function; modification	
	of primary urine; problems of urination- role of hind gut in water regulation -	
	water balance in silkworm.	4hrs.
	Unit-III	
8	Carbohydrates: Structure and classification; properties of different classes of	
	sugars and aminosugars. Isomerism - optical and stereoisomerism in sugars.	3hrs.
9	Metabolism of carbohydrates: glycolysis, glycogenolysis, gluconeogenesis -	
	pathways and regulation.	4hrs.
10	Bioenergetics: First and second laws of thermodynamics. Concepts of entropy and	
	free energy change in cellular reaction. Biological oxidation: Respiratory chain,	
	redox potential and mechanisms of oxidative phosphorylation. Alternate pathways	
	of carbohydrate metabolism - HMP / PPP.	5hrs.
	Unit-IV	
11	Proteins and amino acids: Classification and structure - primary, secondary,	
	tertiary and quaternary.	3hrs.

1	2	Biosynthesis of silk protein - mechanism and regulation of silk protein synthesis.		
		X- ray diffraction studies, alpha keratin, collagen and fibroin.		
1	3	Amino acids - chemical structure and function; essential and non essential amino		
		acids; ketogenic and glucogenic amino acids; inborn errors of amino acid		
		metabolism - phenylketoneuria, alkaptoneuria; oxidative deamination and		
		transaminations; biosynthesis of urea and uric acid in silkworm.	6hrs.	

1	Estimation of amylase activity in silkworm gut fluid and haemolymph.
2	Determination of effect of adrenalin and atropine on the heart beat of silkworm.
3	Estimation of glycogen in fat body and ovary of <i>Bombyx mori</i> .
4	Estimation of total carbohydrates in the fat body of multivoltine and bivoltine silkworm
	races / breeds.
5	Estimation of total protein content in the fat body of male and female silkworm.
6	Estimation of succinate dehydrogenase activity level in the haemolymph of multivoltine
	and bivoltine silkworm races / breeds.
7	Estimation of aminotransferase activity levels in haemolymph of silkworm races / breeds.
8	Estimation of glucose level in haemolymph in different instars of silkworm.
9	Estimation of protein content in fat body / midgut tissue of silkworm.
10	Estimation of total carbohydrates in fat body and mid gut tissue of silkworm.
11	Estimation of haemolymph trehalose content in silkworm.
12	Estimation of cholesterol content in haemolymph of silkworm.
13	Estimation of uric acid content in silkworm litter.
14	Estimation of lactic acid content in hibernated and non-hibernated eggs of silkworm.

SERBT – 1.4: SILKWORM REARING TECHNOLOGY

Theory

11

13

crop harvest report.

Unit – I Planning for silkworm rearing: Estimation of leaf yield and quality, brushing 1 capacity; selection of silkworm races / breeds and hybrids. 4hrs. 2 Rearing houses: Types, location and orientation; rearing houses for young (chawki) and grown up (late-age) silkworms; rearing appliances and their uses. 4hrs Disinfection and hygiene: Importance, types of disinfectants, preparation of spray solution, quantum of spray solution required, disinfection method, mode of action of disinfectants and hygiene practices in silkworm rearing. 4hrs. **Unit-II** 4 Environmental requirements for silkworm egg incubation, young and late-age silkworm rearing. 4hrs. Egg transportation – time and devices; egg incubation – methods and black boxing; methods of brushing silkworms. 3hrs. Qualitative and quantitative requirements of mulberry for young and late-age 3hrs. silkworms. 2hrs. Harvesting, transportation and preservation of mulberry leaves. Unit – III 8 Rearing methods and operations; chawki rearing Chawki silkworm rearing: centres – importance and functions. 5hrs. 9 Late age silkworm rearing: Rearing methods and operations; 5hrs. 10 Moulting: Characteristic features - before, at and after moult; care during moulting. 2hrs.

Unit-IV

Mounting - types of mountages, methods of mounting matured silkworms,

12 Cocoon harvesting, sorting, packing, transportation and marketing, preparation of

environmental requirements during spinning and density of mounting.

Artificial diet for silkworm rearing: Composition, merits and demerits.

14 By-products of silkworm rearing and their utilization.

4hrs.

4hrs.

2hrs.

2hrs.

3 Credits

1	Estimation of leaf yield in mulberry garden.
2	Silkworm rearing houses - model and plan
3	Silkworm rearing equipments and their uses.
4	Disinfection of rearing houses and equipments.
5	Incubation and black boxing of silkworm eggs.
6	Brushing of silkworms - methods
7	Selection of mulberry for feeding young and late-age silkworms.
8	Preservation of mulberry for feeding young and late-age silkworms.
9	Young – age silkworm rearing – methods and operations.
10	Late – age silkworm rearing – methods and operations
11	Moulting – identification of moulting larvae and care.
12	Mounting – mountages, identification and mounting of spinning larvae.
13	Harvesting and sorting of cocoons.
14	Preparation of crop report and other records in the rearing house.

SERBT - 1.5: SCIENCE OF SERICULTURE

	Unit-I	
1	Introduction to textile fibres; types - natural and synthetic fibres and their	
	properties; importance of silk fibre.	2hrs.
2	Insect and non-insect fauna producing silk; types of silk produced in India.	2hrs.
3	History, development and status of mulberry and non-mulberry sericulture in India.	
	Silk production in India and other countries; export and import.	3hrs.
4	Characteristic features and advantages of sericulture; scope of sericulture in India	
	vis-à-vis other agricultural crops - employment potential and income generation; role	
	of women in sericulture.	3hrs.
5	Sericulture organization in India. Sericulture extension: Extension systems - Central	
	Silk Board, state sericulture departments, universities and voluntary organizations.	2hrs
	Unit-II	
6	Host plants of mulberry and non-mulberry silkworms. Mulberry cultivars - tropical	
	and temperate regions, irrigated and rainfed conditions.	1hrs.
7	Propagation of mulberry – sexual and asexual (cuttings, grafting and layering).	3hrs.
8	Establishment of mulberry garden: Selection of land / soil, preparation and planting.	2hrs.
9	Package of practices for mulberry cultivation under rainfed and irrigated conditions.	2hrs.
10	Pruning - objectives and methods; harvesting, transportation and preservation of	
	mulberry.	2hrs.
11	Pests and diseases of mulberry and their management.	2hrs.
	Unit-III	
12	Silkworm seed organization and its significance; seed areas (bivoltine and	
	multivoltine), selected seed rearers and silkworm seed legislation act. Silkworm	
	races / breeds: Classification - geographical distribution, voltinism and moultinism,	
	indigenous and exotic, multivoltine and bivoltine.	2hrs.
13	General account of silkworm egg production and demand. Grainage building and	
	equipments, disinfection and hygiene, procurement and preservation of seed	
	cocoons, sex separation, eclosion, pairing and depairing, oviposition - sheet and	
	loose egg preparation, mother moth examination, acid treatment, surface	
	sterilization, washing, packing and sale of eggs.	4hrs.

14	Life cycle of Bombyx mori. Rearing houses and equipments; disinfection and	
	hygiene. Transportation, incubation and black boxing of silkworm eggs. Rearing	
	operations - brushing, young and late-age silkworm rearing, moulting, mounting,	
	spinning, cocoon harvesting and marketing.	4hrs.
15	Pests and diseases of silkworm and their management.	2hrs.
	Unit-IV	
16	Physical and commercial characteristics of cocoons. Cocoon sorting, cocoon stifling	
	- objectives and methods, cocoon preservation and cocoon cooking - objectives and	
	methods.	4hrs.
17	Silk reeling: Charaka, cottage basin and multi-end; re-reeling and packing -	
	objectives and operations. Properties of mulberry silk; silk testing and grading -	
	objectives; silk exchanges; weaving and dyeing.	4hrs.
18	Biomedical importance of mulberry and silkworm.	2hrs.
19	Byproducts of sericulture industry and their utilization - mulberry cultivation,	
	silkworm rearing, grainage and silk reeling.	2hrs.

Tutorial (Demonstration)

1 Credit

1	Silkworms and their host plants.
2	Propagation of mulberry.
3	Pruning and harvesting of mulberry.
4	Pests and diseases of mulberry.
5	Grainage equipments and operations.
6	Silkworm races and life cycle.
7	Rearing equipments and operations.
8	Pests and diseases of silkworm.
9	Silk cocoons and textile fibres.
10	Defective cocoons - identification and sorting.
11	Silk reeling devices and operations.
12	Sericulture byproducts and handicrafts.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT - 1.6: COMPUTER APPLICATIONS AND BIOSTATISTICS

	Unit-I	
1	Introduction to computers: Characteristics, history and evolution, generation and	
	types of computers.	4hrs.
2	Computer architecture; Input and output devices; primary and secondary storage	
	devices; central processing unit.	4hrs.
3	Operating system: Types, booting, DOS commands, Windows and its applications.	4hrs.
	Unit-II	
4	M.S. Office: Word, Excel and Power Point.	5hrs.
5	Computer virus: Symptoms, detection and protection.	2hrs.
6	Introduction to internet: World Wide Web, database, e-mail and chat.	3hrs.
7	Role and use of computers in sericulture.	2hrs.
	Unit-III	
8	Biostatistics: Introduction, importance and functions.	2hrs.
9	Frequency distribution: Preparation of frequency table, relative and cumulative	
	frequencies. Measures of central tendency and dispersion.	3hrs.
10	Diagrammatic representations: Frequency distribution, frequency polygon,	
	cumulative frequency curves (ogives), bar diagrams, rectangles, squares, circles / pie	
	diagrams, pictograms and histograms.	4hrs.
11	Tests of significance – Student 't', Chi-square and F-tests; tests of hypotheses - level	
	of significance. Analysis of variance: One-way and two-way classification.	3hrs.
	Unit-IV	
12	Techniques for recording observations – mulberry and silkworm rearing.	3hrs.
13	Experimental designs: CRD, RCBD, LSD and factorial experiments.	4hrs.
14	Correlation and regression analysis,	2hrs.
15	Use of statistical packages in data analysis - Genstat and REML.	3hrs.

Tutorial (Demonstration)

1 Credit

1	MS-DOS commands.
2	Windows and its applications.
3	MS Word and its applications.
4	MS Excel and its application.
4	MS Power Point and its applications.
5	Antivirus and its applications.
6	Internet – browsing, surfing, e-mail and chat.
7	Uses and applications of computers in sericulture.
8	Applications of measures of central tendency.
9	Diagrammatic representation of data – bar, pie and histograms.
10	Analysis of data though Student 't' and Chi square tests.
11	Record of observations on mulberry - growth, yield and quality parameters.
12	Record of observations on silkworm - rearing, cocoon and grainage parameters.
13	Analysis of data through CRD and RCBD.
14	Analysis of data through LSD and factorial experiments.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

II SEMESTER

SERBT 2.1 - SILKWORM GENETICS AND BREEDING

Theory 3 Credi		edits
	Unit – I	
1	Hereditary traits of <i>Bombyx mori</i> - egg, larva, pupa and moth.	3hrs.
2	Genetics of cocoon colour: Inheritance of cocoon colour - white, flesh, green, pink	
	and yellow.	2hrs.
3	Linkage and crossing over: Linkage groups in Drosophila and Bombyx mori.	
	Classical linkage map of <i>B. mori</i> .	4hrs.
4	Genetics of voltinism, moultinism and maturity genes - maternal inheritance -	
	voltinism studies in tropical and temperate races.	3hrs.
	Unit – II	
5	Mosaicism - types and theories; induction of mosaics in silkworm.	2hrs.
6	Parthenogenesis in silkworm - types and induction.	2hrs.
7	Radiation and chemical mutagenesis in silkworm, measurement of mutation	
	through specific locus test; dominant and autosomal recessive lethal; strain and	
	stage sensitivity.	3hrs.
8	Introduction to toxicology of silkworm. Procedures used in toxicology studies,	
	methods of administration of pesticides, toxic symptoms in silkworm, LC-50 and	
	LD-50 values.	3hrs.
9	Silkworm breeding organization in India and China.	2hrs.
	Unit – III	
10	Silkworm races: Distinct characters, classification based on voltinism, moultinism	
	and geographical distribution. Characteristic features of temperate and tropical	
	races. Germplasm and its importance in silkworm breeding.	3hrs.
11	Genotype - environmental interactions. Heritability studies in <i>Bombyx mori</i> - broad	
	and narrow range of heritability for various economic traits in silkworm.	2hrs.
12	Silkworm breeding - scope and objectives; methods - inbreeding, out-breeding,	
	mutation breeding - their merits and demerits; breeding plans.	3hrs.
13	New concepts of silkworm breeding: Biochemical genetics and breeding;	
	inheritance of genes for amylases, esterases and phosphotases; breeding for	
	thermotolerance, disease resistance, higher productivity, shorter larval duration and	
	fine denier; voltinism breeding.	3hrs.
14	Quantitative genetics – Mendelian population – quantitative trait loci (QTL).	1hr.

	Unit – IV	
15	Selection: Criteria, index and parameters - methods of selection for qualitative and	
	quantitative traits, fixation of characters, inbreeding depression and evaluation	
	index.	3hrs.
16	Hybridization: Polyhybrids - heterosis and hybrid vigour; theories of heterosis;	
	combining ability - general and specific; line x tester and diallele analysis.	
	Exploitation of heterosis in Indian sericulture.	3hrs.
17	Sex limited breeds - role of translocation in silkworm breeding, methods of	
	evolving sex-limited breeds; sex limited breeds of China, Japan and India.	3hrs.
18	Race authorization system of India - a comparative analysis; release of races for	
	commercial exploitation; authorized races / hybrids of India.	3hrs.

1	Racial characters of the silkworm, Bombyx mori: Egg, larva, cocoon (pupa) and adult
	stages (univoltine, bivoltine and multivoltine).
2	Estimation of fecundity and hatching percentage in bivoltine and multivoltine races /
	breeds.
3	Mutants of Bombyx mori: Larval (Ursa, Zebra and Knobbed), egg colour (pere), eye
	colour (white and red eye) and cocoon colour.
4	Study of adult life span (longevity) in Bombyx mori -multivoltine and bivoltine races /
	breeds and sexes.
5	Study of toxic symptoms in different stages of <i>Bombyx mori</i> .
6	Selection of cocoons for breeding and maintenance of breeding data.
7	Assessment of qualitative and quantitative traits of silkworm for breeding.
8	Calculation of inbreeding depression in silkworm.
9	Breeding plan for evolution of robust and productive breeds.
10	Study of larval and cocoon character / segregation in F ₁ and F ₂ progenies of multi x bi
	hybrids to observe Mendelian pattern of inheritance.
11	Evaluation of heterosis and over - dominance in F ₁ silkworm hybrid.
12	Estimation of filament length and denier in cocoons for breeding by cold reeling.
13	Preparation of layings of double hybrids of silkworm (plan).

SERBT – 2.2: MULBERRY AND SILKWORM CROP PROTECTION

	Unit-I	
1	Pests of mulberry. Classification of important pests of mulberry based on their	
	groups, feeding habits and status.	2hrs.
2	Major pests of mulberry: Life cycle, symptoms of attack, seasonal occurrence,	
	nature of damage and management of Bihar hairy caterpillar, cutworm, leaf roller,	
	wingless grasshopper and mealy bug (pink and papaya).	5hrs.
3	Minor pests of mulberry: Life cycle, symptoms of attack, seasonal occurrence,	
	nature of damage and management of stem girdler beetle, stem borer, scale insect,	
	jassid, thrips, root grub, termites, snails and mites.	3hrs.
4	Integrated pest management - concepts, principles and essential components. Pest	
	forecasting and outbreak.	2hrs.
	Unit-II	
5	Parasitism; host - parasitic interaction; disease cycle and development.	1 hr.
6	Plant diseases – classification and status of important diseases of mulberry.	2hrs.
7	Major diseases of mulberry: Causal organism, symptomatology, seasonal	
	incidence, disease cycle, yield and quality loss and management of leaf spot, leaf	
	rust, powdery mildew, stem canker, root knot and root rot diseases.	4hrs.
8	Minor diseases of mulberry: Causal organism, symptomatology, seasonal	
	incidence, disease cycle, yield and quality loss and management of fusarial leaf	
	and stem blight, bacterial leaf blight, spot and wilt, sclerotial wilt / collar rot and	
	Phoma stem blight; viral and mycoplasma diseases.	3hrs.
9	Integrated disease management - Concepts, principles and essential components.	
	Disease forecasting and outbreak.	2hrs.
	Unit-III	
10	Insect and non-insect pests of mulberry silkworm and their status.	2hrs.
11	Tachinid flies associated with <i>Bombyx mori</i> - classification, distribution, incidence,	
	extent of damage and management strategies with reference to Exorista bombycis.	6hrs.
12	Dermestid beetles associated with <i>Bombyx mori</i> and their management.	2hrs.
13	Factors responsible for pest outbreak (with special reference to Exorista	
	bombycis) and pest forecasting.	2hrs.

	Unit-IV	
14	Diseases of insects: Types, pathogenesis and predisposing factors.	1hr.
15	Diseases of Bombyx mori: Causal organism, mode of infection and transmission,	
	symptomatology, incidence, extent of crop loss, cross infectivity and management	
	of microsporidiosis (pebrine), virosis (NPV, CPV, IFV and DNV), bacteriosis	
	(bacterial flacherie) and mycoses (muscardine and aspergillosis).	8hrs
16	Non-infectious diseases of <i>Bombyx mori</i> .	1hr.
17	Bioassay of pathogens: Determination of median lethal concentration (LC-50).	2hrs.

1	Study of leaf spot and leaf rust in mulberry.
2	Study of powdery mildew and stem canker in mulberry.
3	Study of root knot and root rot in mulberry.
4	Study of leaf eating pests of mulberry.
5	Study of shoot feeding pests of mulberry.
6	Study of root feeding pests of mulberry.
7	Life cycle of the uzi fly, <i>Exorista bombycis</i> and estimation of damage to silkworm.
8	Evaluation of uzicide and bleaching powder solution against uzi fly.
9	Evaluation of parasitoids against uzi fly.
10	Study of mass production of parasitoids.
11	Life cycle of dermestid beetles and assessment of cocoon damage.
12	Preparation of temporary mounts of pebrine spores of <i>Nosema bombycis</i> and polyhedra of
	nuclear polyhedrosis virus infecting <i>Bombyx mori</i> .
13	Preparation of temporary mounts of fungal pathogens infecting <i>Bombyx mori</i> .
14	Application of bed disinfectants for management of silkworm diseases.

SERBT-2.3: TERM WORK

4 Credits

A topic for the major project will be assigned to each student and it shall be either from the syllabus or from any other topic in the field of Sericulture and Seribiotechnology as approved by the guide and department council.

SERBT-2.4: MOLECULAR BIOLOGY AND IMMUNOLOGY

Theory **3 Credits** Unit-I Introduction to nucleic acids: Chemical and physical properties of DNA and RNA, helical structure of DNA and RNA, types of RNA, DNA organization in chromosomes and extra chromosomal DNA. 3hrs. DNA replication in prokaryotes and eukaryotes: Semi - conservative synthesis of DNA, enzymes in DNA replication. 3hrs. Transcription: Biosynthesis of RNA from DNA, RNA polymerase, initiation, elongation and termination of transcription, RNA processing in prokaryotes and 3hrs. Translation: Factors and enzymes involved in protein synthesis; initiation, elongation and termination of translation in prokaryotes and eukaryotes. Wobble hypothesis, aminoacylation of t-RNA and inhibitors of protein synthesis. 3hrs. Unit-II Gene regulation in prokaryotes: Lac operon, repressor protein, promoters, 5 structural genes, fine structure of gene. 3hrs. Gene organization in eukaryotes: Repetitive sequence, satellite DNA, jumping genes and transposons. Retrovirus and cellular oncogenes. 3hrs. Model organisms for molecular biology - bacteriophage, bacteria, yeast, fruit fly, silkmoth, mice and Arabidopsis. 2hrs. Molecular biology of floral development – genetic regulation, phytochrome and signal transduction. 2hrs. Cell death – necrosis and apoptosis, death signals, factors that oppose apoptosis. 2hrs. Unit-III History, scope and applications of immunology. 3hrs. Immunity: Types – innate, acquired, active and passive; organs associated with 11 immunity 2hrs. 12 Antigens and their features; immunoglobulins (antibodies) - structure, types, biological properties and functions; monoclonal antibodies. 2hrs. Antigen – antibody reactions: Salient features, immune complex, specificity. binding sites, binding forces, intermolecular forces; cross reaction; types and detection of antigen – antibody reaction - ELISA; immunoblotting, radio-immuno 3hrs. assav. Complement system: Salient features, sources of origin, complement activation classical and alternate pathways and complement fixations; biological functions. 2hrs. **Unit-IV** Cells associated with immune system: Origin of cells, types of cells lymphocytes, null cells, monocytes, polymorphonuclear leucocytes, mast cells, antigen presenting cells, platelets. 3hrs. Hypersensitivity and immune deficiencies. 1hr. Autoimmune diseases: Pathogenesis, classification, common autoimmune diseases – autoimmune haemolytic anaemia, rheumatoid arthritis, thyrotoxicosis, Addison's disease, Hashimoto's disease; diagnosis and treatment of autoimmune disease. 4hrs. Major histocompatibility complex (MHC): MHC molecules – H2 complex and human leucocyte antigen and their functions. Transplantation – graft retention and rejection. 3hrs. 19 Immune system in insects with special reference to *Bombvx mori*. 1hr.

Tutorial (Demonstration)

1	Colorimetric estimation of DNA in silk gland.
2	Colorimetric estimation of RNA in silk gland.
3	Extraction of DNA from plant and animal sources.
4	Quantification of DNA by spectrophotometry.
5	Separation of amino acids by thin layer chromatography.
6	Separation of amino acids by paper chromatography.
7	Model organisms – Fruit fly, silkmoth and Arabidopsis.
8	Purification of DNA – RAPD technique.
9	Determination of LC-50 values for silkworm using viral pathogens.
10	Isolation and purification polyhedral inclusion bodies of <i>BmNPV</i> .
11	Counting of polyhedral inclusion bodies of <i>BmNPV</i> .
12	Identification of blood groups.
13	Identification and counting of blood cells.
14	Identification of different types of haemocytes in <i>Bombyx mori</i> .
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT - 2.5 - CELL BIOLOGY AND GENETICS

	Unit-I	
1	Techniques in cell biology: Light and electron microscopy. Fixation and	
	staining: Cytochemical methods, cell culture, autoradiography,	
	micromanipulation techniques, cell fractionation and ultra centrifugation.	4hrs.
2	Structure, organization and functions of plasma membrane; membrane models.	2hrs.
3	Organization and functions of cytoskeleton; microfilaments, microtubules and	
	intermediate filaments; organization of cytoskeleton.	2hrs.
4	Ultrastructural organization and functions of cell organelles: Endoplasmic	
	reticulum, Golgi complex, nucleus and nuclear envelope, mitochondria,	
	chloroplast, lysosomes and ribosomes.	4hrs.
	Unit-II	
5	Types of chromosomes – eukaryotic chromosomes. Structure and organization of	
	chromatin and synoptenemal complex. Special chromosomes: polytene,	
	lampbrush and B-chromosomes.	3hrs.
6	Cell cycle: Chromosome dynamics during mitosis and meiosis; achromatic	
	apparatus and cytokinesis; evolution of mitotic spindles.	3hrs.
7	Cytology of gamatogenesis: Spermatogenesis and oogenesis in animals with	
	special reference to the silkworm, Bombyx mori.	3hrs.
8	Germ cells and fertilization - biochemical events and ultra structural aspects of	
	fertilization in animals with special reference to the silkworm, <i>Bombyx mori</i> .	3hrs.
	Unit-III	
9	Life and work of Mendel: Mendel's laws.	2hrs.
10	Interaction of genes: Epistasis and complementary factors. Polygenic inheritance	
	- skin colour in man. Lethal genes - coat colour in mice.	3hrs.
11	Allelism: Multiple alleles, isoalleles and pseudoalleles; blood groups and Rh	
	factor in man.	3hrs.
12	Linkage and crossing over: Linkage groups in Drosophila and Bombyx mori -	
	construction and map.	4hrs.
	Unit-IV	
13	Fine structure of a gene: Classical concept - Benzer's work on rII-locus in T4	
	phage; split genes and mobile genes.	4hrs.

Genetic code: Nature of genetic code, codons and anticodons, triplet code and	
evidences for triplet code.	2hrs.
Chromosomal aberrations - spontaneous and induced; deletion, duplication,	
translocation and inversion; numerical variations in chromosomes.	4hrs.
Introduction to eugenics – genetic counseling.	2hrs.
	evidences for triplet code. Chromosomal aberrations - spontaneous and induced; deletion, duplication, translocation and inversion; numerical variations in chromosomes.

Tutorial (Demonstration)

1 Credit

1	Cytological techniques: Pre-treatment, fixation and preservation of specimens.
2	Preparation of different stains for cytological studies.
3	General morphology and life cycle of Drosophila melanogaster.
4	Identification of mutants of <i>Drosophila melanogaster</i> (white eye, red eye and bar eye).
5	Identification of mutants of <i>Drosophila melanogaster</i> (sepia, vestigial wing and yellow
	body).
6	Preparation and staining of salivary gland chromosomes of <i>Drosophila melanogaster</i> .
7	Genetic problems on Mendel's first law using experimental results of Drosophila
	melanogaster.
8	Genetic problems on Mendel's first law using silkworm.
9	Study of mitosis in onion root tip.
10	Study of meiosis in the testes of grasshopper.
11	Study of meiosis in the testes of silkworm.
12	Study of mitosis and meiosis in uzi fly.
13	Study of salivary gland chromosome in uzi fly.
14	Problems on Mendel's law of independent assortment using Chi-square test
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT – 2.6: MULBERRY BIOLOGY, PRODUCTION AND PROTECTION (Credit pattern – 3:1:0 = 4)

	Unit — I	
1	Phytogeography, taxonomy and systematics of mulberry. Distribution and	
	economic importance of primary and secondary host plants of tasar, eri and muga	
	silkworms.	3hrs.
2	Reproductive biology of mulberry: Sexual polymorphism; male and female	
	flowers, pollination, fertilization, embryo and seed of mulberry; polyembryony and	
	parthenocarpy.	4hrs.
3	Anatomy of root, stem and leaf of mulberry; secondary growth -structure and	
	organization of shoot and root meristems.	3hrs.
4	Botanical nomenclature; centers of origin of crop plants. Weeds of mulberry	
	garden and their management.	2hrs.
	Unit-II	
5	Weather elements, climatic factors on growth and productivity of mulberry,	
	applications of remote sensing in agriculture and sericulture.	2hrs.
6	Propagation of mulberry: Sexual and asexual methods (cuttings, grafting and	
	layering) - types and techniques - significance.	2hrs.
7	Raising of nursery for large scale production of saplings (Kisan nursery) and its	
	economics.	2hrs.
8	Popular mulberry cultivars of India. Assessment of mulberry leaf yield and quality	
	and its importance.	2hrs.
9	Soils for mulberry cultivation: Soil profile and classification; physical, chemical	
	and biological properties; soil sampling and testing; problematic soils and their	
	reclamation.	4hrs.
	Unit – III	
10	Irrigation management: Sources, methods and schedule. Conservation of soil	
	moisture in dry land farming.	2hrs
11	Plant nutrient management: Essential nutrients, organic manures, inorganic	
	fertilizers and biofertilizers – importance, classification and application; integrated	
	nutrient management.	
		4hrs

12	Establishment and maintenance of mulberry gardens; package of practices for	
	mulberry gardens under rainfed and irrigated conditions, gardens for rearing of	
	young-age silkworms and silkworm seed crop.	4hrs.
13	Pruning of mulberry: Objectives and methods; harvesting, transportation and	
	preservation of mulberry.	2hrs.
	Unit-IV	
14	Pests and diseases of mulberry - classification and status.	2hrs
15	Major and minor pests of mulberry: Life cycle, symptoms of attack, seasonal	
	occurrence, nature of damage and their management.	3hrs
16	Major and minor diseases of mulberry: Causal organism, symptomatology,	
	seasonal incidence, disease cycle, yield and quality loss and their management.	4hrs
17	Integrated pest and disease management - concepts, principles and essential	
	components. Pest and disease forecasting and outbreak.	2hrs.
18	By-products and medicinal importance of mulberry.	1hr.

Tutorial (Demonstration)

1 Credit

1	Host plants of mulberry and non-mulberry silkworms.
2	Anatomy of root, stem and leaf blade of mulberry.
3	Field observations of popular mulberry cultivars.
4	Soil sampling and preparation of soil sample for analysis.
5	Visit to composting and vermicomposting units.
6	Observations of organic manures, chemical fertilizers and biofertilizers.
7	Raising of saplings - cutting preparation, planting and maintenance of nursery.
8	Grafting and layering in mulberry.
9	Planting methods – row and pit systems and tree planting.
10	Irrigation systems (surface, sprinkler and drip irrigation).
11	Characteristic features of important weeds of mulberry garden.
12	Estimation of leaf yield, leaf-shoot ratio and leaf area.
13	Methods of pruning and harvesting of mulberry.
14	Study of leaf, stem and root feeding pests of mulberry.
15	Study of leaf, stem and root diseases of mulberry.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

III SEMESTER

SERBT - 3.1 : MULBERRY PHYSIOLOGY, CYTOGENETICS AND BREEDING

Crop growth and development - crop development stages, physiological growth components, leaf growth, tillering and branching; growth analysis; yield analysis - biological and economic yield. 2	1110	V	reuits
components, leaf growth, tillering and branching; growth analysis; yield analysis – biological and economic yield. Plant and water relations: concept of water potential. Absorption of water – active and passive absorption; absorption of minerals; translocation of solutes; Munch hypothesis, source and sink relationship. Transpiration: Significance, types; mechanism of stomatal opening and closing: Anti transpirants; guttation, factors affecting rate of transpiration. Photosynthesis: History, significance and outline of the process: Photosynthetic pigments and their characteristics. Mechanism of electron transport: Calvin cycle; Kranz anatomy; C. 4 cycle; CAM pathway. Factors affecting photosynthesis, Photorespiration – site, mechanism and significance. Tuit-II Mineral nutrition: Macro and micronutrients, uptake, physiological role, deficiency symptoms in mulberry, mineral toxicity. Plant growth regulators: Distribution and physiological role of auxins, gibberellins, cytokinins, abscisic acid and ethylene. PGRs in moriculture. Physiology of flowering: Photoperiodism and vernalization. Phytochrome – concept. Senescence, dormancy and seed germination. Physiology: Biotic and abiotic stresses in crops, effects on mulberry: Mechanism of resistance to drought, salinity, mineral toxicity. Disease resistance in crop plants with special reference to mulberry. Unit-III Yield and quality of mulberry leaf: Variations in relation to irrigated and rainfed systems, varieties – scope for improvement. Cytology of mulberry – chromosome number, ploidy, polysomaty, karyotype, meiosis in polyploids. Cytology of mulberry – chromosome number, ploidy, polysomaty, karyotype, meiosis in mulberry. Genetic resources of mulberry; Germplasm – collection, characterization, conservation and utilization, cryopreservation, genetic erosion. Plant introduction – purpose, agencies, procedures; quarantine. Achievements, merits and demerits. Acclimatization. Unit-IV		Unit-I	
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receptivity. Selection of parents, production of F ₁ progeny, selection among F1. 2hrs.	16	*	
17 Mutation breeding in mulberry - chimeras; achievements and limitations. 2hrs.			2hrs.
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1	8 Breeding for drought, salinity and alkalinity: Sources, genetics and methods.	2hrs.
1	9 Breeding for disease and pest resistance: Sources, genetics and methods.	2hrs.
2	O Polyploidy breeding: Types of heteroploids and their importance. Induction of	
	tetraploids and evolution of triploids in mulberry and their importance.	2hrs.
2	1 Evaluation techniques of selected mulberry genotypes - PYT, FYT & MLT; Plot	
	experimentation; multiplication and authorization of variety.	2hrs.

1	Determination of water potential of potato tuber.
2	Study of mineral deficiency symptoms in mulberry.
3	Separation of chloroplast pigments by paper chromatography.
4	Extraction of chloroplast pigments by solvent wash method.
5	Use of micrometers - measurement of pollen and stomata size.
6	Mitotic chromosomes of onion – karyotype; comparison with mulberry chromosomes.
7	Meiosis in <i>Allium / Chlorophytum</i> ; meiotic chromosomal associations in diploid, triploid and tetraploid mulberry.
8	Hybridization techniques – experiment with mulberry and determination of seed setting percentage.
9	Colchicine treatment – induction of tetraploidy in mulberry.
10	Stomatal size, frequency and index and pollen fertility in mulberry varieties.
11	Estimation of total chlorophyll, chlorophyll a & b contents in mulberry leaf.
12	Estimation of protein in mulberry leaf.
13	Estimation of carbohydrate in mulberry leaf.
14	Determination of moisture content and moisture retention capacity of mulberry leaf in popular cultivars.

SERBT - 3.2 : PROTEOMICS, GENOMICS AND BIOINFORMATICS

	Unit-I	
1	Genome analysis: Genomic DNA - extraction and preparation from bacteria,	
	plants and animals. Genome size and diversity in different organisms.	
	Construction and Screening of cDNA and genomic DNA libraries (Plasmid,	
	Cosmid and BACs). Methods of DNA sequencing - Maxam and Gilbert's, Sanger,	
	Ligation mediated PCR and automated methods.	8hrs.
2	Whole Genome Sequence of the silkworm, <i>Bombyx mori</i> – Sequence method and	
	strategies, genome features, genomic resources and application. Mulberry	
	chloroplast genome – method and properties.	4hrs.
	Unit-II	
3	Genome mapping: Molecular markers and their application in genome analysis.	
	Molecular linkage and genetic map – construction based on RFLP, RAPD, AFLP,	
	SSR and ISSR. Physical map – construction based on clone (BAC-FISH), ESTs,	
	STSs. Long range restriction mapping (with special reference to silkworm).	6hrs.
4	Comparative and functional genomics: A brief account on Bombyx, C. elegans,	
	Drosophila, human and rice genome projects and their relationship. Gene	
	variation and SNPs, SNPs and disease associations, repetitive and coding	
	sequences, transcriptome, DNA chip and micro array in functional genomics.	6hrs.
	Unit-III	
5	Proteome analysis: Different methods of protein separation (1-DE and 2-DE),	
	purification, quantification, immunoblot assay; amino acid sequencing - chemical	
	and enzymatic methods and mass spectrometry - MALDI-TOF, MS-MS, LC-MS	
	and ion trap.	6hrs.
6	Silkworm proteome analysis: Protein identification and analysis by various	
	methods. Proteome analysis in different tissues of silkworm (silk glands, midgut,	
	fat bodies, haemolymph, ovaries, and Malpighian tubules). Heat shock proteins	<i>c</i> 1
	and their importance in silkworm strain improvement program.	6hrs.
	Unit-IV	
7	Overview of Bioinformatics: Origin and definition, historical background, scope,	21
0	importance and applications.	2hrs.
8	Bioinformatics tools and techniques: Genome sequence alignment and analysis	
	programs; protein sequence alignment and analysis programs; protein structure	<i>c</i> 1
0	prediction tools and techniques.	5hrs.
9	Biological databases: Scope and objectives, construction of a database, different	
	types of databases. Sequence search tools and properties. Major sequence	
	repositories- NCBI, DDBJ, EMBL nucleotide sequence database, GenBank,	
	genome sequence database (GSDB), STACK, TIGR gene indices and UniGene. Gene expression databases – ASDB, FlyView, GXD, BodyMap, EpoDB, etc.	
	Genetic and physical maps – DRESH, GB4-RH, GDB, GenAtlas, GeneMap, etc.	
	Genomic databases – AceDB, CropNet, FlyBase, GOLD, HIV sequence Database,	
	Ochonic databases – Acedd, Crophet, Flydase, Oold, filv sequence database,	

INE, Mendel database, MGD, TIGR microbial database, TAIR, ZFIN, and ZmDB. Protein databases - SWISS-PROT, MSDB, PIR, DAtA, GenProtEC, HUGE, TIGRFAMs, trEST, trGEN, PROSITE, ProtoMap, SBASE, and SMART. Proteome resources – Aaindex, proteome analysis database, REBASE, SWISS-2DPAGE and YPD. Major RNA sequence databases. Mulberry and silkworm databases and their composition.

5hrs.

1	Preparation of metaphase and pachytene chromosome spreads for mapping from
	silkworm larvae and uzifly.
2	Preparation of chromosome spreads from uzifly and silkworm larvae for differential
	banding.
3	Estimation of genome size by cytophotometry and flowcytometry.
4	Quantitative estimation of DNA from silkmoth by spectrophotometry.
5	Isolation of genomic DNA from silkmoth and estimation by spectrophotometry and
	flurometry.
6	Isolation and qualitative estimation of DNA from silkworm by electrophoresis.
7	Gene analysis by PCR.
8	Isolation genomic DNA from mulberry and estimation by spectrophotometry,
	flurometry and electrophoresis.
9	Quantitative estimation of protein from silkworm eggs and different tissues by
	calorimetric method.
10	Protein profile studies in silkworm eggs, whole organism and different tissues of
	silkworm by single and two dimensional electrophoresis.
11	Analysis of heat shock proteins expression in silkworm.
12	Western blot analysis of protein.
13	Database Access and data retrieval from databases.
14	Construction of database – Home page and other supporting WebPages.
15	Studies of structure and composition of major databases.
16	DNA and protein sequence alignment and comparison by both manual and
	bioinformatics tools.

$\begin{array}{c} \textbf{SERBT-3.3: SILK TECHNOLOGY, SERICULTURE EXTENSION AND} \\ \textbf{ECONOMICS} \end{array}$

	Unit-I	
1	Physical and commercial characteristics of multivoltine and bivoltine cocoons.	
	Cocoon markets – organization and functions; cocoon sorting – objectives and	
	procedure; defective cocoons.	3hrs.
2	Cocoon stifling: Objectives and methods – sun drying, steam stifling, hot air	
	drying, Yamato hot air driers - advantages and disadvantages. Preservation of	
	cocoons.	2hrs.
3	Cocoon cooking: Objectives and methods - open pan, three-pan, pressurized,	21
4	floating and sunken systems - merits and demerits.	2hrs.
4	Reeling water: Sources and quality, importance in cocoon cooking and raw silk	21
_	quality; factors influencing water quality; corrective measures.	2hrs.
5	Silk reeling: Evolution of silk reeling. Reeling units – charaka, cottage basin,	
	multi-end and automatic reeling devices. Comparative account on the	
	performance of different reeling units; components and their functions in silk	2 hra
	reeling devices. Unit-II	3hrs.
6		
0	Re-reeling and packing: Objectives, grant reeling, hank preparation, lacing,	Ohra
7	skeining, booking, bale making and bundling. Raw silk properties - physical, chemical and microscopic. Factors influencing	2hrs.
/		2hrs.
8	the properties of raw silk. Silk exchanges – structure and function. Pays silk testing and grading schiootiyes: Pays silk testing spanditioned weight	ZIIIS.
0	Raw silk testing and grading – objectives: Raw silk testing – conditioned weight,	
	visual and mechanical tests. Raw silk grading - international standards (ISA) and Bureau of Indian Standards (BIS).	3hrs.
9	Degumming, bleaching and silk dyeing – objectives and methods.	2hrs.
10	Silk throwing; silk weaving - hand and power loom; fabric examination.	2hrs.
11	Byproducts of silk reeling industry and their utilization.	1hr.
11	Unit-III	1111.
12	Extension education: Objectives and importance; principles, concepts and	
1.2	functions of extension education; teaching and learning process.	2hrs.
13	Communication: Functions, models, elements, concepts and implications.	2hrs.
14	Extension programme management; sericulture development through plans;	
	major programmes in sericulture.	2hrs.
15	Extension teaching methods adopted in sericulture. Use of audio-visual aids in	
	sericulture. Training: meaning, principles, methods and training programmes in	
	sericulture.	2hrs.
16	Adoption and diffusion of innovations. TOT: meaning and systems; role of	
	extension in TOT.	2hrs.
17	Sericulture extension system: Extension systems of CSB, state governments,	
	voluntary organizations and Universities. Extension services in sericulture.	2hrs.
	Unit-IV	
18	Economics: Principles of economics, micro and macro economics; classification	
	of costs – explicit and implicit, fixed, variable, marginal, average; profits – gross	
	and net.	2hrs.
19	Advantages and characteristics of sericulture. Scope of sericulture in India – vis-	
	à-vis other agricultural crops - income and employment generation.	2hrs.
20	Economics of mulberry production under rainfed and irrigated systems;	3hrs.

		comparative economics of mulberry production under traditional and improved practices.	
	21	Economics of silkworm egg production in government and private grainages. Economics of cocoon production for commercial purpose; comparative economics of cocoon production under traditional and improved methods of	
		silkworm rearing.	3hrs.
ſ	22	Economics of raw silk production in charaka, cottage basin and multi-end reeling	
		units.	2hrs.

1	Identification of textile fibres by microscopic, physical and chemical tests.
2	Study of physical and commercial characters of cocoons in multivoltine and bivoltine races / breeds.
3	Sorting of cocoons – identification of good and defective cocoons.
4	Cocoon stifling and cooking.
5	Determination of alkalinity and hardness of reeling water by titration methods.
6	Reeling techniques: Epprouvette, Charaka, Cottage basin, Multi-end and Automatic reeling devices.
7	Estimation of degumming loss in multivoltine and bivoltine cocoons and raw silk.
8	Estimation of bleaching loss in multivoltine silk.
9	Dyeing of multivoltine and bivoltine silk using acid, basic and compound dyes.
10	Study of different types of silk wastes.
11	Preparation of garlands / handicrafts by silk waste / pierced cocoons.
12	Visit to silk reeling establishments.
13	Preparation of leaflets and flash cards on various activities of sericulture.
14	Visit to museum of Extension Division of CSRTI, Mysore.
15	Visit to field and farmers rearing house to study sericulture technologies adopted.

SERBT - 3.4 : ENTREPRENEURSHIP DEVELOPMENT IN SERICULTURE Theory 3 Credits

	Unit-I	
1	Entrepreneurship development programme (EDP): Emergence and objectives of EDP,	
	essential qualities to become an entrepreneur; selection of a potential entrepreneur.	2hrs.
2	Planning for EDP: Objectives, selection of a centre, purpose of pre-training	
	promotional work.	2hrs.
3	Follow-up for EDP: Need, extent and mechanism; facilitating follow-up; approach to	
	competence development.	2hrs.
4	Project formulation (project appraisal): Meaning and purpose, personnel / agencies	
	interested in project appraisal, market feasibility of the project, technical and market	
	analysis, means of finance, profitability, risk analysis and liquidity management;	
	agencies supporting sericulture projects.	4hrs.
5	Marketing: Approach and essence; market assessment – demand; steps involved in	
	market study.	2hrs.
	Unit-II	
6	Insectary facilities and equipments: Location, building specification, air conditioning	
	and environmental control, furnishings and equipment, sanitation and equipment,	
	subsidiary facilities.	2hrs.
7	Mass production of insect pathogens: Culturing of hosts / preparation of culture	
	substrates, inoculation, collection of diseased/dead hosts; isolation, purification and	
	storage of pathogens.	4hrs.
8	Mass production of parasitoids: Culturing of host insects, oviposition of parasitoids,	
	emergence of parasitoid adults from hosts, collection of parasitoid adults, feeding and	21
	storage of parasitoid adults.	3hrs.
9	Mass production of insect predators: Culturing of prey insects, release of adults of	
	predators on the colony of prey insects for oviposition, collection and feeding of	21
	predator adults, storage of predator adults.	3hrs.
1.0	Unit-III	01
10	EDP in raising mulberry saplings (Kisan nursery) and vermicomposting.	2hrs.
11	EDP in organization of chawki rearing centres.	2hrs.
12	EDP in silkworm egg production and rearing.	2hrs.
13	EDP in silk reeling – charaka, cottage basin and multi-end reeling units.	3hrs.
14	EDP in mass production of parasitoids and predators.	3hrs.
1.5	Unit-IV	
15	Mechanization: Objectives, principles, technology and productivity, characteristic	21
1.0	features, advantages and limitations.	2hrs.
16	Mechanization in mulberry cultivation, silkworm egg production and silkworm	A1
1.7	rearing - activities, scope and economics.	4hrs.
17	Advances in silk reeling technology - activities, scope and economics.	2hrs.
18	Contract farming and its scope in sericulture.	2hrs.
19	Occupational health hazards in sericulture.	2hrs.

1 Credit

Tutorial (Demonstration)

1	Planning the facilities required for establishment of insectary.
2	Observations on insect pathogens and symptoms.
3	Observations on insect parasitoids and predators.
4	Planning for raising mulberry saplings (Kisan nursery) and vermicomposting.
5	Planning for establishment of chawki rearing centers.
6	Planning for establishment of silkworm egg production centres.
7	Planning for establishment silk reeling - charka, cottage basin and multi-end reeling units.
8	Assessment of Benefit – Cost ratio under traditional and mechanized systems of mulberry cultivation.
9	Assessment of Benefit – Cost ratio under traditional and mechanized systems of silkworm egg production.
10	Assessment of Benefit – Cost ratio under traditional and mechanized systems of silkworm rearing.
11	Assessment of Benefit – Cost ratio under traditional and mechanized systems of silk reeling units.
12	Visit to units for mass production of parasitoids and predators.
13	Visit to grainage / silk reeling units to study the health related problems among the concerned personnel.
14	Visit to chawki rearing centres.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT 3.5: APPLIED ENTOMOLOGY

Unit-I	
1 General characteristic features of insects – salient features of insect order	ers with
special reference to Lepidoptera, Diptera, Hymenoptera, Coleoptera, Hor	
and Neuroptera.	4hrs.
2 Metamorphosis in insects - ametabola, hemimetabola and holometabola.	2hrs.
3 Insect age, abundance and adaptations; insects as the most successful org	ganisms
on earth.	2hrs.
4 Beneficial insects - silkworm, honeybee and lac insect – products and the	eir uses;
parasitoids and predators and their role in pest suppression; pollinators as	nd their
role in crop production.	4hrs.
Unit-II	
5 Harmful insects:	
(a) Agricultural pests -cereals, pulses, vegetables, oilseeds and stored grain	ns. 4hrs.
6 (b) Veterinary insects and other pests -blood sucking flies, lice, fleas and	
arachnids.	4hrs.
7 (c) Pests of public health importance - mosquito, house fly, louse, bed bug	
rat flea.	4hrs.
Unit – III	
8 Collection and preservation of insects - collection methods - baits,	
preservation, mounting, labeling and identification of a few insects using k	keys. 4hrs.
9 Insect pests and their control:	
(a) Definition and origin of pests.	
(b) Categories and types of pests.	
(c) Symptoms and injuries caused by pests.	
(d) Insect vectors.	
(e) Economic threshold and economic injury level.	01
(f) Pest control: General considerations – different methods – IPM. Unit – IV	8hrs.
	vanta gas
Insects as human food: Commonly eaten insects, nutritional value and adv of eating insects.	antages 2hrs.
Insects as important laboratory tools for scientific research - silkworm, fi	
house fly and mosquito.	2hrs.
12 Social insects - termites, honeybees, wasps and ants.	2hrs.
13 Mass production of biocontrol agents:	21118.
(a) Insectary – Models and facilities	
(b) Mass production of parasitoids (egg, larval and pupal)	
(c) Mass production of parasitoris (egg, fair var and papar)	
(d) Mass production of pathogens	
(e) Storage, packaging, transportation and release of biocontrol agents	6hrs.

Tutorial (Demonstration)

1 Credit

1	Collection and identification of insects belonging to important orders of class Insecta:
	Lepidoptera, Coleoptera and Orthoptera.
2	Collection and identification of insects belonging to important orders of class Insecta:
	Diptera, Hymenoptera and Homoptera.
3	Collection and methods of insect preservation.
4	Studies on beneficial insects – silkworm, honeybee and lac insect.
5	Studies on identification of harmful insects: Bihary hairy caterpillar, cutworm, leaf roller
	chaffer beetle and termites.
6	Studies on identification of harmful insects: Scale insect, leaf hoppers, thrips and jassid.
7	Studies on identification of silkworm pests: Uzi fly and dermestid beetle.
8	Study of insects for scientific research - silkworm, fruit fly, house fly and mosquito.
9	Study of social insects - termites, honeybees, wasps and ants.
10	Planning the facilities required for establishment of insectary.
11	Observations on insect pathogens and symptoms.
12	Observations on insect parasitoids and predators.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT – 3.6: SILKWORM BIOLOGY, COCOON PRODUCTION AND PROTECTION

Theory 3 Credits Unit – I Classification of insects - general characteristic features of insects; characteristic features of the order Lepidoptera; detailed study of the families – Saturniidae and 3hrs Bombycidae: classification of sericigenous insects. 2 Metamorphosis in insects. Morphology and life cycle of mulberry and non-3hrs. mulberry silkworms - egg, larva, pupa and adult. Anatomical features of silkworm: Digestive, circulatory, excretory, nervous and 3 3hrs. respiratory systems and silk gland; reproductive systems of silk moth. 4 Classification of silkworm races / breeds – geographical distribution, voltinism, moultinism, indigenous and exotic, multivoltine and bivoltine. Characteristics of 3hrs. temperate and tropical voltine groups of silkworm. Unit-II 5 Planning for silkworm rearing: Estimation of leaf yield and quality, brushing 3hrs. capacity, selection of silkworm races / breeds and hybrids. 6 Rearing houses: Selection of building site, orientation of the building, rearing houses for young (chawki) and grown up (late-age) silkworms; rearing appliances 3hrs. and their uses. Disinfection and hygiene: Importance, types of disinfectants, preparation of spray solution and quantum of spray solution required, disinfection method, mode of 4hrs. action of disinfectants; hygiene practices in rearing. Egg transportation - time, methods and devices, egg incubation, black boxing; 2hrs. brushing – methods. Unit – III Young age silkworm rearing: Environmental requirements, rearing methods and 4hrs. operations. Care during moult; chawki rearing centres. 10 Grown-up silkworm rearing: Environmental requirements, rearing methods and 3hrs. Artificial diet for silkworm rearing: Composition, merits and demerits. 11 2hrs. 12 Mounting, harvesting and marketing: Types of mountages, methods of mounting, environmental requirements, density of mounting, cocoon harvesting, sorting, packing, transportation and marketing, preparation of crop harvest report; 3hrs. byproducts of silkworm rearing and their utilization. Unit-IV Insect and non-insect pests of mulberry silkworm and their status. 13 2hrs. 14 Tachinid flies and dermestid beetles associated with Bombyx mori and their 3hrs. management. Diseases of *Bombyx mori*: Causal organism, mode of infection and transmission, 15 symptomatology, incidence, extent of crop loss, cross infectivity and management of Microsporidiosis (pebrine), Virosis (NPV, CPV, IFV and DNV), Bacteriosis (bacterial flacherie) and Mycoses (muscardine and aspergillosis) 6hrs. diseases. Non-infectious diseases of *Bombyx mori*. 1hr. 16

1 Credit

Tutorial (Demonstration)

1	Morphology and life cycle of the silkworm, <i>Bombyx mori</i> .
2	Morphology and life cycle of the non-mulberry silkworms.
2	Characteristic features of popular bivoltine and multivoltine races/breeds of silkworm.
3	Dissect and display the digestive system and silk glands in silkworm.
4	Dissect and display of male and female reproductive system of silkmoth.
5	Rearing houses and equipments.
6	Disinfection of rearing houses and equipments.
7	Incubation of silkworm eggs and brushing of silkworms.
8	Selection and preservation of mulberry for feeding of young and late-age silkworms.
9	Young and late-age silkworm rearing.
10	Method of application of bed disinfectants for management of silkworm diseases.
11	Moulting – identification of moulting larvae.
12	Mounting – mountages, identification and mounting of spinning larvae.
13	Harvesting and sorting of cocoons.
14	Preparation of crop report and other records in the rearing house.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

IV SEMESTER

SERBT – 4.1: MULBERRY AND SILKWORM BIOTECHNOLOGY

Theory 3 Credit

	Unit-I	
1	Introduction: Scope and importance of plant biotechnology.	1hr.
2	Plant cell and tissue culture techniques: Introduction and historical background of plant	
	morphogenesis and tissue culture, laboratory requirements for plant tissue culture,	
	culture media; applications of cell and tissue culture in mulberry.	3hrs.
3	Growth in relation to morphogenesis: Cell and organ differentiation; de-differentiation	
	and re-differentiation; cell competence; concept of totipotency; regeneration.	2hrs.
4	Micropropagation; somatic embryogenesis, multiple shoot formation, somaclonal	
	variations, synthetic seeds in mulberry.	2hrs.
5	Production and uses of haploids: Anther culture, pollen culture, ovule culture,	
	bulbasum technique; detection of haploids; applications of haploids in mulberry	
	breeding.	2hrs.
6	Somatic hybridization: Isolation of protoplast; viability and plating density of	
	protoplasts; protoplast culture; isolation of sub-protoplast; regeneration of plants;	
	protoplast fusion and uses of somatic hybrids; genetic modification of protoplast.	2hrs.
	Unit – II	
7	Preservation and screening of germplasm for drought, salinity and disease resistance in	
	mulberry. Embryo and endosperm culture; bioreactors.	2hrs.
8	Recombinant DNA technology: Cloning vectors for recombinant DNA, cloning and	
	expression of vectors.	2hrs.
9	Gene transfer methods in plants; target cells for transformation; gene transfer	
	techniques using Agrobacterium; selectable and scanable markers; agro infection and	21
10	gene transfer in mulberry.	2hrs.
10	Transgenic plants and their role in crop improvement; molecular farming and regulated	21
11	gene expression.	2hrs.
11	Transformation of chloroplast genome (Cg) in higher plants using <i>Agrobacterium</i> and partials gun; targeting of foreign protein into chloroplast and mitochondria	2hrs.
12	particle gun; targeting of foreign protein into chloroplast and mitochondria. Patenting transgenic organisms and isolated genes and DNA sequences; Plant breeder's	21118.
12	rights (PBRs) and farmers' rights.	2hrs.
	Unit – III	21118.
13	Animal cell and tissue culture: History, scope, advantages and disadvantages. Insect	
13	cell and tissue culture and their applications; media preparation and culturing	
	procedures; somatic cell fusion.	4hrs.
14	Silkworm cell culture – establishment of primary and secondary cell lines, composition	TIII 3.
17	and preparation of media and maintenance of cultures.	
1-	1 1	2hrs.
15	Tissue and organ culture; whole embryo culture; tissue grafting.	2hrs.
16	Polymerase chain reaction (PCR): Gene amplification, application of PCR in silkworm	
	biotechnology.	2hrs.
17	Principles and fundamentals of biotechnology; Application of biotechnology in	
	silkworm - new textile fibres, improvement of silkworm strains and marker assisted	
	breeding.	2hrs.

	Unit – IV	
18	A brief account of transgenic animals: Insect transgenesis – silkworm transgenesis,	
	application of silkworm transgenesis, piggy bac transposon, red fluorescent protein	
	expression in <i>Bombyx mori</i> .	3hrs.
19	Genetic resistance of the silkworm, Bombyx mori, to bacterial and viral diseases.	
	Immune response against bacterial and viral diseases in silkworm; regulation of host	
	gene expression, inducible anti-bacterial and anti-viral proteins in silkworm.	
	Molecular triggering of anti bacterial proteins – antibacterial protein gene expression.	3hrs.
20	BmNPV vector – life cycle – genomic organization of BmNPV, biotechnological	
	application for large - scale synthesis of recombinant proteins (valuable proteins) using	
	BmNPV in different stages of Bombyx mori.	3hrs.
21	Preservation of endangered non-mulberry silkworms through biotechnological	
	approaches.	1hrs.
22	IPR, patenting, WTO-GATT and bioethics.	2hrs.

Practical 1Credit

1	Estimation of protein in mulberry leaf.
2	Separation and identification of amino acids by chromatograhy.
3	Procedure for sterilization and preparation of culture media.
4	Study of callus, embryogenesis and organogenesis in mulberry – <i>in vitro</i> .
5	Studies on isozyme polymorphism through PAGE in mulberry
6	Studies on protein polymorphism through PAGE in mulberry leaf.
7	Preparation of synthetic seeds in mulberry.
8	Media preparation for silkworm cell lines.
9	Selection of tissue for establishment of silkworm cell lines.
10	Protein profile in haemolymph and fat body tissues in silkworm through PAGE.
11	Polyacrylamide gel electrophoresis – esterases in silkworm.
12	Polyacrylamide gel electrophoresis – phosphatases and dehydrogenases in silkworm.
13	Estimation of protease enzyme in the mid gut tissue of silkworm through calorimetric method.
14	Demonstration of Northern blotting techniques.
15	Calorimetric estimation of RNA in silk gland of silkworm.

SERBT - 4.2: PROJECT WORK

8 Credits

A topic for the major project will be assigned to each student and it shall be either from the syllabus or from any other topic in the field of Sericulture and Seribiotechnology as approved by the guide and department council.

SERBT – 4.3 : TEXTILE TECHNOLOGY

Theory 3 Credits

	Unit-I	
1	Introduction and history of textiles; classification of fibres - natural and	
	manmade fibres.	2hrs.
2	Yarn formation: Types and characteristics of yarns; staple, filament and	
	integrated multi-component yarns; textured, stretch and bulk yarns.	2hrs.
3	Weaving: Preparation for weaving, essential weaving operations, selvedges,	
	construction of cloth designs, thread count, classification of weaves and their	
	characteristics, fabric defects.	3hrs.
4	Felted and non-woven fabric formation: Process, types, properties and uses of	
	felted fabrics and non-woven fabrics.	2hrs.
5	Decorative fabric construction: Braiding, knitting, lace and embroidery; finishing	
	processes: Types and effects.	3hrs.
	Unit-II	
6	Dyeing: Selection of dyes, types of dyes, dyeing methods, identifying dyeing	
	defects, tests to determine colourfastness.	3hrs.
7	Printing and flocking: Dyes used for printing, methods of printing and flocking.	2hrs.
8	Major natural fibres (cotton, linen, wool, hair and silk) : History, types,	
	manufacturing process, finishing and blending process.	5hrs.
9	Minor natural fibres: Vegetable and mineral fibres.	2hrs.
	Unit-III	
10	Major manmade fibres (rayon, acetate, triacetate, nylon, aramid, polyester,	
	acrylic, modacrylic, spandex, polypropylene and glass) : History, methods of	
	production, types, finishing, evaluating and blending process.	8hrs.
11	Minor manmade fibres: Polymers, saran, novoloid and polybenzimidazole fibres.	4hrs.
	Unit-IV	
12	Comparative characteristics of natural and manmade fibres.	3hrs.
13	Consumer goods for apparels – composition, properties and uses.	2hrs.
14	Consumer goods for home finishing - curtains, pillows, blankets, terry towels,	
	table clothes, carpets and rugs.	3hrs.
15	Fabric care: Permanent care and labeling.	2hrs.
16	Testing of fabric: Non-technical and technical tests.	2hrs.

Tutorials (Demonstration)

1 Credit

1	Microscopic and physical properties of natural fibres.
2	Chemical properties of natural fibres
3	Microscopic and physical properties of manmade fibres.
4	Chemical properties of manmade fibres.
5	Types of yarns – staple and filament.
6	Samples of weave patterns.
7	Types of decorative fabrics.
8	Fabric dyeing.
9	Different types of printed fabrics.
10	Samples of consumer goods.
11	Fabric testing.
12	Care of fabrics.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT 4.4: VANYA SERICULTURE

Theory 3 Credits

The		redits
	Unit-I	
1	Insect and non-insect fauna producing silk and their distribution in world and	
	India.	2hrs.
2	Status of vanya silks in India - characteristic features, advantages, income and	
	employment, production and demand.	4hrs.
3	Host plants of vanya silkworms: State-wise distribution in India, area and	
	economic importance.	3hrs.
4	Botanical description of primary host plants of vanya silkworms.	3hrs.
	Unit-II	
5	Establishment of primary host plants of vanya silkworms and package of	
	practices for their cultivation.	4hrs.
6	Pests and diseases of primary host plants of vanya silkworms and their	
	management.	3hrs.
7	Planning for vanya silkworm egg production and rearing; grainage and rearing	
	equipments.	3hrs.
8	Disinfection and hygiene practices in grainages and silkworm rearing houses /	
	premises.	2hrs.
	Unit-III	
9	Breeding, eco-races / races, morphology and life cycle of vanya silkworms.	3hrs.
10	Egg production technology of vanya silkworms.	3hrs.
11	Rearing technology of young and late-age vanya silkworms.	3hrs.
12	Pests and diseases of vanya silkworms and their management	3hrs.
	Unit-IV	
13	Tasar and muga cocoon reeling: Selection, cooking and reeling; eri cocoon	
	spinning.	3hrs.
14	Economics of tasar, eri and mugaculture.	3hrs.
15	Byproducts of vanya sericulture and their utilization.	2hrs.
16	Constraints (inherent and man-made) in vanya silk production; strategies for	4hrs.
	improvement of vanya sericulture (host plants and vanya silkworms) in India.	
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Tutorial (Demonstration)

1 Credit

1	Host plants of eri silkworms.
2	Host plants of tasar silkworms.
3	Host plants of muga silkworms.
4	Pests and diseases of primary host plants of eri silkworms.
5	Pests and diseases of primary host plants of tasar silkworms.
6	Pests and diseases of host plants (primary) of muga silkworms.
7	Morphology and life cycle of eri silkworm.
8	Morphology and life cycle of tasar silkworm.
9	Morphology and life cycle of muga silkworm.
10	Egg production technology of vanya silkworms.
11	Rearing technology of vanya silkworms.
12	Pests and diseases of vanya silkworms.
13	Cooking and spinning technology of eri cocoons.
14	Cooking and reeling technology of tasar and muga silk cocoons.
	A consolidated report shall be submitted at the end of the course for evaluation towards C-2 component.

SERBT – 4.5: SILK TECHNOLOGY AND ENTREPRENEURSHIP DEVELOPMENT

Theory 3 Credits

	Unit-I	
1	Physical and commercial characteristics of multivoltine and bivoltine cocoons.	
	Cocoon markets – organization and functions; cocoon sorting – objectives and	21
_	procedure; defective cocoons.	3hrs.
2	Cocoon stifling: Objectives and methods – sun drying, steam stifling, hot air	
	drying, Yamato hot air driers - advantages and disadvantages. Preservation of cocoons.	3hrs.
3	Cocoon cooking: Objectives and methods - open pan, three-pan, pressurized,	
	floating and sunken systems - merits and demerits.	3hrs.
4	Reeling water: Sources and quality, importance in cocoon cooking and raw silk	
	quality; factors influencing water quality; corrective measures.	3hrs.
	Unit-II	
5	Silk reeling: Evolution of silk reeling. Reeling units – charaka, cottage basin,	
	multi-end and automatic reeling devices. Comparative account on the	
	performance of different reeling units; components and their functions in silk	41
	reeling devices.	4hrs.
6	Re-reeling and packing: Objectives, grant reeling, hank preparation, lacing, skeining, booking, bale making and bundling.	2hrs.
7	Raw silk properties - physical, chemical and microscopic. Factors influencing	ZIIIS.
'	the properties of raw silk. Silk exchanges – structure and function.	2hrs.
8	Raw silk testing and grading – objectives: Raw silk testing – conditioned weight,	21110.
	visual and mechanical tests. Raw silk grading - international standards (ISA) and	
	Bureau of Indian Standards (BIS).	4hrs.
	Unit-III	
9	Degumming, bleaching and silk dyeing – objectives and methods.	3hrs.
10	Silk throwing; silk weaving - hand and power loom; fabric examination.	3hrs.
11	Byproducts of silk reeling industry and their utilization.	2hrs.
12	Entrepreneurship development programme (EDP): Emergence and objectives of	
	EDP, essential qualities to become an entrepreneur, selection of a potential	
	entrepreneur.	2hrs.
13	Planning for EDP: Objectives, selection of a centre, purpose of pre-training	
	promotional work.	2hrs.
	Unit-IV	
14	EDP in raising mulberry saplings (Kisan nursery) and vermicomposting.	2hrs.
15	EDP in organization of chawki rearing centres.	2hrs.
16	EDP in silkworm egg production and rearing.	3hrs.
17	EDP in silk reeling – charaka, cottage basin and multi-end reeling units.	3hrs.
18	EDP in mass production of parasitoids and predators.	2hrs.

1 Credit

Tutorial (Demonstration)

1	Identification of textile fibres by microscopic, physical and chemical tests.
2	Study of physical and commercial characters of cocoons in multivoltine and bivoltine races / breeds.
3	Sorting of cocoons – Identification of good and defective cocoons.
4	Determination of filament length and denier by single cocoon reeling.
5	Practicing of cocoon cooking and brushing.
6	Estimation of degumming loss in multivoltine and bivoltine cocoons and raw silk.
7	Estimation of bleaching loss in multivoltine silk.
8	Dyeing of multivoltine and bivoltine silk.
9	Study of different types of silk wastes.
10	Preparation of garlands / handicrafts using silk waste and pierced cocoons.
11	Planning for raising mulberry saplings (Kisan nursery) and vermicomposting.
12	Planning for establishment of chawki rearing centers.
13	Planning for establishment of silkworm egg production centres.
14	Planning the facilities required for establishment of insectary
	A consolidated report shall be submitted at the end of the course for evaluation towards
	C-2 component.

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