M.Sc BOTANY SYLLABUS STRUCTURE FOR III & IV SEMESTER

		PG Syllab	us Structure	Program : Sci	ence (Bot	any)		
Sl. No	Subject	Semester	Type of Paper	Teaching Hours	Credits	IA	SEE	Total
				Hard Core	Theory			
			HCT 3.1	4	4	20	80	100
			HCT 3.2	4	4	20	80	100
			HCT 3.3	4	4	20	80	100
			S	oft core Theory ((Chose any	One)		
			SCT 3.1	4	4	20	80	100
			SCT 3.2	4	4	4 20	80	100
		Hard core Practica	ractical					
1		3rd Semester	Semester HCP 3.1 4 2	10	40	50		
1	Botany	5 Semester	HCP 3.2	4	2	10	40	50
			HCP 3.3	4	2	10	40	50
			Soft core Practicals					
			SCP 3.1	4	2	10	40	50
			SCP 3.2	4	2	10	40	50
				Open Ele	ctive			
			OET 3.1	2	2	10	40	50
			Total credi	ts for III sem	26	130	520	650

			Hard Core Theory					
			HCT 4.1	4	4	20	80	100
			HCT 4.2	4	4	20	80	100
			So	oft core Theory (C	hose ang	y One)	;) 	
			SCT 4.1	4	4	20	80	100
	Botany		SCT 4.2	4	4	20	80	100
				Hard core Pr	actical			
2			HCP4.1	4	2	10	40	50
2		4 th Semester	HCP4.2	4	2	10	40 40	50
			Soft core Practical					
			SCP 4.1	4	2	10	40	50
			SCP 4.2	4	2	10	40	50
				Hard Core F	Project			-
			HCMP 4.1	6	6	30	120	150
			Total credit	ts for IV sem	24	120	480	600

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: HCT 3.1 CELL BIOLOGY AND GENETICS

64	HO	URS
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1.	Cell Theory: Historical perspective and contemporary status. Cytoskeleton: Structural organization and functions of prokaryotic and eukaryotic cell and detailed account of Cell wall - plant cell wall and fungal cell wall, plasma membrane, Nucleus, Nuclear pore complex, Endoplasmic reticulum, Golgi complex, Lysosomes, Plant cell vacuoles, peroxisomes and glyoxysomes. Chromosomes: Structure of eukaryotic chromosome, Centromere, Kinetochore complex, Centromere Proteins (CENPs), Telomeres and their role in chromosome segregation, Heterochromatin, Euchromatin structures, Nucleosome complex, Giant chromosomes: Polytene and lampbrush chromosomes, Karyotype and Ideogram.	18h
2.	 Cell Cycle: Cell division and significance of Mitosis and Meiosis, molecular events during Cell Cycle, checkpoints, role of Cyclins and cell signalling in plants. Chromosomal aberrations: Numerical: Euploidy (Monoploidy, Haploidy and Polyploidy) Polyploidy Autopolyploidy and Allopolyploidy. Aneuploidy - Monosomy, Nullisomy and Trisomy. Structural- Deletions, Duplication (Tandem, Reverse tandem and Displaced), Translocation (Simple, Isochrome, Reciprocal, Displaced) and Inversions (Pericentric and Paracentric). Significance of chromosomal aberrations. 	12h
3.	Introduction and history of genetics, trait, genotype and phenotype Mendelian genetics: Mendelian laws of inheritance: Law of dominance, Law of segregation and Law of independent assortment. Extensions of Mendelian principles: Incomplete dominance, codominance, multiple alleles, lethal alleles and interaction of genes - Epistasis, complementary, supplementary and collaborator genes. Quantitative genetics: Quantitative inheritance- Multiple gene interaction, Linkage and Crossing over - Tetrad analysis, Construction of linkage maps and chromosomal mapping and sex determination and sex influenced characters in plants. Extra chromosomal Inheritance: Inheritance of Mitochondrial and chloroplast Genes, Inheritance in Chlamydomonas, male sterility in maize, Leaf variegation in Mirabilis jalapa.	18h
4.	Population genetics: Populations, concept of gene pool, gene frequency, genotype frequency, Hardy-Weinberg law of equilibrium; migration and random genetic drift. Evolutionary genetics: Biological species concept, Mechanisms of reproductive isolation, modes of speciation, Evolution of genes concept, Factor, allele, pseudoallele (cistron, recon, muton) fine structure of gene: rll locus of gene, split genes, over lapping genes, jumping genes. Mutation: Types of mutations: Spontaneous, induced, somatic, germline, Physical and chemical mutagens.	16h

REFERENCES:

1. Snustad P and Simmons MJ. 2002. Principles of Genetics. John Wiley & Son, USA.

2. Russell PJ. 2009. Genetics A Molecular Approach. Pearson Ltd. USA.

3. Hartl DL and Jones EW. 1997. Genetics: Principles and Analysis. Jones and Bartlett Publishers Inc. USA.

4. Singh BD. 2015. Plant Breeding principles and Methods. Kalyani Publishers. India

5. Tamarin RH. 2004. Principles of Genetics. McGraw-Hill Higher Education. USA

6. Singh P. 2010. Essentials of Plant Breeding. Kalyani Publishers, New Delhi.

7. Hartwell L and Goldberg M. 2004. Genetics: From Genes to Genomes. McGraw-Hill Higher Education. USA

8. Pierce BA.2012. Genetics: A conceptual approach. WH Freeman. USA.

9. Acquaah G. 2012. Plant Genetics and Breeding. Wiley-Blackwell. USA.

10. Ahluwalia KB. 1985. Genetics. Wiley Eastern Limited. India.

11. Gupta P. K.2010. Genetics. Rastogi Publications. India.

12. Verma PS and Agarwal VK. 2010. Genetics. S. Chand Publishing. India.

13. Khanna VK. 2017. Fundamentals of Genetics Laboratory Manual. Kalyani Publishers. India.

14. Gardner and Snustad S. 2005. Principles of Genetics, John Wiley and Sons, Singapore.

15. Singh BD. 2003. Genetics. Kalyani Publishers, New Delhi.

16. Smith JM. 1998. Evolutionary Genetics, Oxford Univ. Press, Oxford.

17. Snustad DP, Simmons MJ and Jenkins JP. 1997. Principles of Genetics. John Wiley and Sons, INC

18. Verma RS. 1988. Heterochromatin: Molecular and Structural aspects. Cambridge University Press, Cambridge.

19. Snustad DP and Simmons MJ. 2010. Principles of genetics (V Edn). John Wiley and Sons. 20.Hartl DL and Jones EW. 2009. Genetics: Analysis of genes and genomes (VII Edn). Jones and Bartlett publishers.

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: HCT 3.2 MOLECULAR BIOLOGY

	64 HO	URS
1.	Nature of genetic material: Nucleic acid as genetic material; the primary and secondary structure of DNA and RNA; Organization of the Genetic material in prokaryotes and eukaryotes; mitochondrial and chloroplast DNA organization; Replication of DNA: Patterns of replication-experiments of Messelson's and Stahl, Cairns, Tailor, enzymes and proteins of DNA, replicating machinery, mechanism of replication-initiation, elongation and termination in prokaryotes and eukaryotes, fidelity of replication, proof reading mechanism, RNA directed DNA synthesis (reverse transcription).	18h
2.	Expression of Genome: Transcription - RNA polymerase-types, structure and function mechanism of transcription-initiation, elongation and termination in prokaryotes and eukaryotes. Post transcriptional modifications-RNA processing, capping, polyadenylation, splicing, alternate splicing, exon, shuffling, structural organization of m-RNA, t-RNA and r-RNA, m-RNA transport; Translation: t-RNA identity, amino acylation of t-RNA, amino acyl synthetase, the genetic code, deciphering of genetic code, degeneracy and Wobble hypothesis, enzymes, mechanism of translation-initiation, elongation and termination, proof reading, translational inhibitors, post translational modifications of proteins;	12h
3.	Gene regulation in prokaryotes: Cis regulatory factors, promoters, enhancers, operators, silencers-trans regulatory factors, transcription factors, regulation at transcription initiation operon concept-Lac operon-positive and negative control, tryp-operon, attenuation, ribosomal proteins as translational repressors, ribo switches, regulation in lytic and lysogenic cycle, induction and maintainance; Gene regulation in eukaryotes: Transcription activators, transcriptional repression, gene silencing by modification of histone and DNA (Deacylation and methylation), regulation after initiation of transcription, translational controls, RNA interference, m-RNA localization during development.	18h
4.	Transposable elements: Prokaryotic transposons, discovery, structure of IS elements, composite transposons, phage μ eukaryotic transposable elements-transposons discovery, AC-DS elements in maize, cpm/en elements in snapdragon, P elements in Drosophila, retro transposons -retroviruses and retro transposons, copia and Ty elements, mechanism of transpositions, uses of transposons-as genetic markers, mutagens, transposon tagging for gene isolation and vectors for transformation;	16h

REFERENCES:

1) Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Rafi, Keith Roberts, and Peter Walter. 2008. Molecular biology of the cell, 5th ed., Garland science, Taylor & Francis Group, LLC, 270 Madison Avenue, NewYork NY f 0016, USA.

2) Alberts, B., Bray, D., Lewis, J, Raff, M., Roberts, K and Watson, J.D. 1999 . Molecular biology of the cell. Garland Publishing, Inc., New York

3) Kleinsmith, L.J. and Kish, V.M. 1995 .Principles of Cell and Molecular Biology 2nd Edition Harper Collins College Publishers, New York, USA.

4) Lodish, H. Berk, A., Zipursky, S.L., Matsudaira, P., Baltimore, D. and Darnell, J. 2000. Molecular Cell Biology 4th Edition. W.H. Freeman and Co. New York, USA

5) Malaciniski, G.M. and Freidfelder, D. 1998. Essentials of Molecular Biology 3rd Edition. Jones and Bartlet Publishers, Inc., London.

6) Gunning.B.E.S. and Steer, M.W.1996. Plant Cell Biology; Structure and Function. Jones and Bartlett Publishers, Boston, Massachusetts.

7) Harris, Nand Oparka, K.J. 1994. Plant Cell Biology A Practical Approach. IRL Press, Oxford University Press, U.K.

8) F.M. Ausubel, R.Brent, R.E. Kingston, D.D. Moore, J.G. Seidman, J.A. Smith, K. Struhl, (Current Edition) (2005). Current Protocols in Molecular Biology.

9) B.B. Buchanan, W.Gruissem and R.L. Jones . USA (2000).Biochemistry and Molecular Biology of Plants. Ed. ASPP Press.

10) T.A. Brown, 2000. Essential of Molecular Biology, Vol-I & 2 Oxford University Press.

11) James D. Watson, Tania, A. Baker, Stephen, P. Bell, Alexander , Gannm, Michael

Levine.2004. Molecular Biology of the gene. 5th Edition, Pearson Education.

12) Philip M Gilmartin and Chris Bowle.2002. Molecular Biology of Plants. Vol 1 & 2 Oxford University Press.

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: HCT 3.3 PLANT PHYSIOLOGY AND METABOLISM

1.	Structure of Amino acids, Proteins and Enzymes; Extraction and purification of enzymes; Carbohydrates: Classification and functions; Synthesis and degradation of sucrose; Lipids and fatty acids; Conversion of lipids to carbohydrates in germinating seeds. Membranes: Structure and organization; Transport across membranes- passive and active transport processes.	16h
2.	Photosynthesis: Mechanisms of electron and proton transport processes. Photophosporylation and ATP synthesis. Kelvin and Hatch-Slack cycles; Crassulacean acid metabolism in plants; Respiration- Overview of plant respiration. Glycolysis, Kreb's cycle, Electron transport chain; Oxidative phosphorylation and ATP synthesis; Photorespiration.	16h
3.	Plant growth hormones: Biosynthesis, metabolism, transport and physiological effects of ethylene and abscisic acid; A brief account of commercial applications of the growth hormones; Nitrogen metabolism and fixation: Assimilation of Nitrate and Ammonium ions. Molecular mechanism of nitrogen fixation- Role of <i>Leg</i> hemoglobin, <i>nif</i> and <i>hup</i> genes.	16h
4.	Temporal organization: Characteristics of biological rhythms-biological clocks, Phytochrome-cellular location and action. Stress physiology: Biotic and abiotic stress, Mechanism of plant responses to drought and cold stresses.	16h

REFERENCES:

1. Plant physiology: Lincoln Taiz and Eduardo Zeiger (Sinaur, Massachusetts (1998).

2. Cell Physiology and Biochemistry: Me Elroy W D (Prentice Hall of India 1995).

3. Enzymatic reaction mechanisms: Walsh C T (Freeman, New York 1979)

4. Physiology of ion transport across the tonoplast of higher plants: Birkla B J and Pantanjo (Ann. Rev. Plant Physiol. 47, 159-184, 1996).

5. Plant membranes-Endo and plasma membranes of plant cells: Robinson D G (1985).

6. Transport in plants I. Phloem transport: Zimmermann M H and Milburn J A

7. Electrogenic ion pumps: Spanswick R M (Ann. Rev. Plant Physiol. 32, 267-289, 1981).

8. Photosynthesis- physical mechanisms and chemical patterns: Clayton R K (Cambridge Univ Press 1992)

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: SCT 3.1 GENETIC ENGINEERING

64 HOURS

1.	Genetic engineering - Definition & meaning; R-DNA Technology- Enzymes: Nucleases, Restriction enzymes(RE), nomenclature of RE, Mode of Action of REs; DNA Ligase, Kinase, Reverse transcriptase; Cloning Vectors- nomenclature and classification, plasmids, bacteriophages and cosmids.	16h
2.	Blotting techniques: Southern, Northern and Western blotting; DNA Libraries: Construction of genomic library and c-DNA library; Transposable elements: Prokaryotic transposons- Insertion and composite sequences; Applications of transposons in research and health care system. Mutation: Molecular basis of spontaneous and induced mutations and their role in evolution.	16h
3.	Polymerase Chain Reaction: Principle and components of PCR; Types of PCR- Inverse PCR, Anchored PCR, RT-PCR; Applications of PCR; Molecular Markers- Restriction Fragment Length Polymorphism(RFLP), Amplified Fragment Length Polymorphism (AFLP), Random Amplified Polymorphic DNA (RAPD).	16h
4.	Gene Transfer Methods: <i>Agrobacterium</i> mediated genetic transformation; Transfer of genes using physical delivery methods; Poly ethylene glycol mediated and Liposome mediated DNA uptake; Micro injection and Micro projectile bombardment. Trans genes and Transgenic plants: Marker genes; Reporter genes.	16h

REFERENCES:

1. Principles of gene manipulation- An introduction to genetic engineering: Bold R W and Primerose S B (Black Well, London)

2. Plant Cell Culture – A practical Approach: Dixan R A and Ganzales R A (1994).

3. Hand Book of Plant Cell Culture vol.-1: Evans et al., (Macmillan, New York 1983)

4. Plant Cell, Tissue and Organ Culture Fundamental method: Gambarg O L and Phillips (Naraosa, New Delhi 1996).

5. Introduction to plant tissue culture 2nd edition: Razdhan M K (Oxford & IBH, New Delhi 2003).

6. Applied and Fundamental Aspects of Plant cell, tissue and organ culture: Reinert J and Bajaj Y P S (Narosa, New Delhi 1988).

7. Plant Secondary Metabolites: Shukla Y M, Dhruve J J, Patel N J, Bhatnagar R, Talati J G and Kathiria K B (New India, New Delhi 2009).

8. Cell culture and somatic cell genetics of plants vol.-II: Vasil I K (Academic, INC. New York 1985)

9. Introduction to plant biotechnology: Chawla, H. S. (IBH, New Delhi 2002)

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: SCT 3.2 BIOENERGY AND BIOFUELS

	64 H	OURS
1.	A brief history of various energy sources; Non-replenishable and replenishable energy sources; Present and future needs; Depletion of conventional energy sources-World energy crisis; Alternate systems based on non-conventional methods; Principles of energy conservation, utilization and prospects of bioenergy sources; Problems and viable solutions of energy utilization in ecological and sociological perspectives.	16h
2.	Bioenergy- An overview of major biofuels and routes to their production; Biomassdefinition and sources; Biomass systems, assessment, utilization and conservation; Types of conservation of biomass; Pre-treatment and compaction- drying, wood chips, briquette and pellet production; Modification of plants and biomass crops to enhance biomass production.	16h
3.	Forestry as an energy source- Forest biomass and residues; Energy and chemical characterization of forestry biomass; Agricultural energy crops and residues; Energy and chemical characterization of agricultural biomass and residues; Microalgae-cultivation methods, ponds, photobioreacters and biofuel extraction.	16hh
4.	Biomass energy conversion technologies: Thermochemical- Combustion, gasification, pyrolysis and torrefaction; Biological- anaerobic conversion and biogas generation, enzymatic conversion and liquid fuel production; Energy crops for biofuel production-Sunflower, Soybean, Castor, and Jathropa- cultivation and harvesting techniques; Advanced biofuels- Biobutenol, bioethenol and biodiesel; Sustainability criteria and the future of biofuels.	16h

REFERENCES:

1. Non-conventional energy sources: G. D. Rai

2. Renewable energy: Soreson

3. Principles of energy conversion: A Culp

4. Bio-renewable resources: Engineering new products from agriculture: Robert C Brown (Wiley-Blackwell)

5. Biomass for renewable energy, fuels and chemicals: Donald Klass (Academic press)

6. Gasoline, Diesel and Ethanol biofuels from gasses and plants: Ram B Gupta & Ayhan Demirbas (Cambridge Univ Press)

7. Biofuels engineering process technology: Cave Drapcho, John Nghiem and Terry Walker (McGraw Hill)

8. EPA Biofuels Educational module-I: D T Allen, R E Hebner and M E Webber (Univ Texas)

M.Sc BOTANY III- SEMESTER- THEORY SYLLABUS BOT: OET 3.1 MEDICINAL PLANTS

	30	HOURS
1.	Introduction: Medicinal plants-Basic concepts and their uses in Ayurveda, Tibetan,Unani, Siddha and Homoeopathic system of medicines; Classification of medicinal plants; Diseases of medicinal plants. Ethno-botany and ethno- medicine: Importance of ethno-botany and ethno-medicine in modern health care system; Methods of collecting traditional information and knowledge on medicinal plants.	15h
2.	Medicinal value of food plants: A few examples- cereals, pulses, spices, fruits, vegetables and wild food plants; Medicinal and nutritive values of mushrooms. Herbal remedies: Plants used for treatment of blood circulation, respiratory, urinary intestinal, nervous disorders, diabetics, cancer, jaundice, skin, and hair ailments. Plants in gynecological disorders and infertility. Plants used as general tonics.	15h

REFERENCES:

1. Indian Medicinal Plants: Kirtikar K R and Basu B D (1932)

2. Indian Materia Medica vol. I & II: Nadkarni A K (1954)

3. Ayurvedic drugs and their plant sources: (Oxford & IBH, New Delhi)

4. Pharmacognosy: G E and Evans W L (12th edn, Baillie Tindal, London 1983)

5. Some controversial drugs in Indian Medicine: Vaidya B Chaukamba (Oriental Varanasi 1982)

6. Natural Products: Mann J, Davidson R S, Hobbs J B, Benthorpe D V and Longman (Scientific, Essex).

7. The Chemotaxonomy of Plants: Smith P M, Edward Arnold (London 1976).

8. Hand Book of Medicinal Plants: Prajapati, Purohit, Sharma and Kumar. (Source Book, Agrobios, India 2007).

9. Phytochemical methods: Harborne J, Ed Chapman & Hall (London 1984)

10. Ethno-botany and Medicinal Plants of Indian Subcontinent: Maheshwari J K (Scientific, India 2000).

11. A Hand Book of Medicinal plants-A complete Source Book: Prajapati *et al.* (Agrobios, Jodhpur, India 2003).

12. Compendium of Medicinal Plants vol. I & II. CDIR (Lucknow Publication & Information Directorate, New Delhi 1991)

BOT: HCP 3.1 CELL BIOLOGY AND GENETICS Practical Syllabus

Based on theory syllabus

- 1. Methods of fixing and staining (Acetocarmine, Aceto-orcein and Feulgen)
- 2. Study of mitosis (Allium / Maize)
- 3. Study of meiosis (Tradescantia / Chlorophitium / Allium)

4. Determination of chromosome number at mitotic metaphase and diakinesis /metaphase I of meiosis.

- 5. Study of mitotic index in root meristematic tissue of Allium cepa
- 6. Preparation of Karyotype analysis in Allium cepa
- 7. Polytene chromosome in Chironomous larvae *j* Fruit flies
- 8. Observation of mutant flies of Drosophila
- 9. Determination of mono, dihybrid and test cross ratios
- 10. Problems from Mendelian linkage, Quantitative genetics and population genetics
- 11. Linkage problems 3 point test cross
- 12. Preparation of permanent slides
- 13. Models *j* Charts *j* Photographs related to cytologist and geneticist

BOT: HCP 3.2 MOLECULAR BIOLOGY

Practical Syllabus

- 1. Isolation of DNA from prokaryotes
- 2. Isolation of DNA from eukaryotes
- 3. Quantification of DNA
- 4. Electrophoretic Separation of DNA
- 5. Cultivation of E.coli

BOT: HCP 3.3 PLANT PHYSIOLOGY AND METABOLISM

Practical Syllabus

Based on theory syllabus

- 1. Estimation of proteins in seeds by Lowry's method.
- 2. Estimation of the activity of lipase in seeds,
- 3. Quantitative estimation of carbohydrates by Benedict's and DNS method.
- 4. Estimation of total fat content in seeds
- 5. Demonstration of experiments on growth hormones.
- 6. Determination of water potential of tissue by plasmolytic/gravimetric method.
- 7. Quantitative estimation of calcium by EDTA method.
- 8. Study of Kranz anatomy in C4 plant leaves.
- 9. Quantitative estimation of Chl a, Chl b and total chlorophyll in plant tissues.
- 10. Study of absorption spectrum of plant chlorophylls.
- 11. Determination of diurnal fluctuation in TAN of CAM plants.

12. Demonstration experiment on growth hormones/effect of red and far red light on seed germination.

BOT: SCP 3.1 GENETIC ENGINEERING

Practical Syllabus

- 1. Amplification of DNA using PCR technique
- 2. Isolation of genomic DNA from bacteria/plants
- 3. Quantification of DNA
- 4. Purification of DNA by agarose gel electrophoresis.
- 5. Genetic transformation using *Agrobacterium tumifaciens*.
- 6. Study of Vectors
- 7. Study of Plasmids

BOT: SCP 3.2 BIOENERGY AND BIOFUELS

Practical Syllabus

- 1. Assessment of rate of photosynthesis in plants
- 2. Estimation of chlorophyll pigments in algae
- 3. Identification of biomass plants
- 4. Extraction of oils from plant material
- 5. Viscosity tests on oils and fuels
- 6. Evaluation carbohydrates from biofuel feedstocks
- 7. Identification of biomass plants
- 8. Analysis of enzymatic breakdown of cellulosic material
- 9. Enzymatic hydrolysis of lignocellulosic substrates
- 10. Conversion of cellulosic biomass to ethanol
- 11. Conversion of vegetable oil to biodiesel.

M.Sc BOTANY IV- SEMESTER- THEORY SYLLABUS BOT: HCT 4.1 PLANT PATHOLOGY AND PLANT PROTECTION

64 HOURS

1.	History and development of Plant Pathology; Disease concept in plants: Disease classification, causal factors-biotic and abiotic; Disease diagnosis, Koch's postulates; Defense mechanism in plants- Structural and Biochemical; Genetics of host-Interaction, Molecular aspects of host pathogen interactions-PR proteins, degradation of phytoalexins, systemic resistance mechanism; Pathogenesis related proteins (PRPs), Coat protein mediated resistance (CPMR) and antisense genes and gene silencing; Candidate genes to combat microbial pathogens and antifungal proteins(Ribosome inactivating proteins-RIPs); Gene to gene and polygene hypotheses; Immune and hypersensitive reactions	16h
2.	Epidemiology: Traditional and modern concepts of disease triangle and tetrangle; Role of host, pathogen and environment in plant disease development; Aerobiology in relation to epidemiology; Methods of assessment of disease incidence, disease severity and estimation of yield loss; New tools in epidemiology- GIS, remote sensing, Image analysis, Information technology in Plant Pathology: Plant disease clinics, use of database and application of bioinformatics in plant pathology.	16h
3.	Seed Pathology: Seed borne and storage fungi; Mechanism of seed transmission and entry point of seed infection; Seed borne diseases and their management; Diseases of locally important crop plants- Jawar, Bajra, Maize, Rice, Red gram, Green gram, Papaya, Sugar cane, Groundnut, Banana, Onion, Tomato, Chili and their management; Post harvest diseases and management of plant products of the aforesaid crops	16h
4.	Plant disease control: Regulatory Methods: Plant quarantine regulation, inspection and certification. Physical Methods: Heat and cold treatment- hot water, hot air, radiation treatments; Cultural Methods: Crop rotation, Flooding, Solarization, trap crops; Chemical Methods: Classification of fungicides, chemical nature, mode of action and methods of application of the following- Sulphur fungicides, Copper fungicides, Mercurial compounds, Quinones, Heterocyclic compounds; Methods of fungicide application; Seed and soil treatment; Biological Methods: Use of antagonistic microorganisms in plant disease control; VAM fungi in control of soil borne diseases; Integrated disease management - General account, importance and basic principles	16h

REFERENCES:

- 1. Plant Pathology: Agrios G N (4th Edn, Academic, USA 1997).
- 2. Diseases and plant population biology: Burdon (Cambridge Univ Press)
- 3. Plant disease epidemiology: Nagarajan (Oxford & IBH, New Delhi 1983).
- 4. Population of plant pathogen: Wolfe M S and Caten C E (Black Well, Oxford 1987).
- 5. Innovative approaches to plant disease control: Ilan Chet (Wiley Inter Science NY 1987)

6. Fungal spores, their liberation and dispersal: Ingold C T (Oxford Univ Press 1971)

- 7. Principle of diagnostic techniques in plant pathology: Fox. R T V (CABI, 1993).
- 8. Diseases of crop plants in India: Rangaswamy G (Prentice Hall, New Delhi, 1979).

9. Introduction to principles of plant pathology: Singh R S (Oxford & IBH New Delhi)

10. An introduction to plant diseases: Wheeler (John Wiley & Sons, UK. 1972).

11. Information technology, plant pathology and biodiversity: Bridge, P., Jeffriens, P. and Morse, D.R (CAB international, 1998)

12. Applications of PCR in mycology: Bridge, P.D., Arora, D.K., Reddy, C.A. & Elander, R.P (1998)

- 13. Molecular Plant Pathology, Vol. I & II: Gurr, S.J. & Mc. Pherson, M.J. & Bowles, D.J. (Oxford 1992)
- 14. Crop diseases and their management: V.S. Pundhi (BPB Pubs, Delhi)
- 15. Fungal plant pathogens: Charles Lane , Paul Beales, Kevin Hughes (CABI, 2012)

M.Sc BOTANY IV- SEMESTER- THEORY SYLLABUS BOT: HCT 4.2 PLANT BREEDING AND PLANT BIOTECHNOLOGY

1.	History of plant breeding; Objectives of plant breeding; Plant breeding techniquesbreeding methods in self pollinated, cross pollinated, vegetatively propagated and apomictic plants; Evolution in crop plants and centers of crop origin; .Selection and hybridization; Backcross method of breeding and their merits and demerits. NBPGR, Plant Breeders Rights (PBR).	16h
2.	Inbreeding depression: Role of heterosis and hybrid vigour in plant breeding; Somaclonal variation in crop improvement; RFLP in plant breeding; Introduction to the principles, techniques, and facilities used for propagation of crop and ornamental plants; Seed propagation, cuttings, grafting, budding, division, layering and tissue cultures.	16h
3.	History and development of plant tissue culture; Concept of totipotency; Role of Auxins and Cytokinins; Concept of cellular totipotency; Totipotency of cell differentiation, dedifferentiation callogenesis and organogenesis; Clonal propagation- Multiplication by apical axillary, adventitious shoots, rooting and acclimatization of plants transferred to soils; Organ Culture: Meristem culture; Haploid culture: Anther and pollen culture pathways.	16h
4.	Protoplast culture and Somatic hybridization: Isolation, purification and culture of protoplasts; Somatic hybridization; Techniques of selecting cell lines; Bioreactors-Concept, types and use in plant cell cultures; Germplasm conservation; Cryopreservation; Somaclonal variations chromosomal and genetic basis; transgenic plants (GMO's), elite plants- golden rice.	16h

REFERENCES:

1. Plant propagation- Principles and practices: Hartmann, Kester, Davies, and Geneve (2011)

2. Principles of plant breeding: Robert Wayne Allard (John Wiley & Sons 1999)

3. Principles and procedures of plant breeding-Biotechnological and conventional approaches: Chahal G S and Gosal S S

4. Plant breeding principles and methods: Singh B D Ludhiana (Kalyani Pubs, New Delhi 1983)

5. Principles of gene manipulation- An introduction to genetic engineering: Bold R W and Primerose S B (Black Well, London)

6. Introduction to plant biotechnology: Chawla H S (Oxford & IBH, New Delhi 2000).

7. Plant Cell Culture – A practical approach: Dixan and Ganzales RA (Oxford Univ Press NY 1994).

8. Hand Book of Plant Cell Culture vol.-I: Evans et al. (Macmillan, New York 1983).

9. Plant cell, tissue and organ culture- Fundamental method: Gambarg O L and Phillips (Naraosa, New Delhi.1996)

10. Applied and Fundamental Aspects of Plant cell, tissue and organ culture: Reinert J and Bajaj Y P S (Narosa, New Delhi 1988).

11. Cell culture and somatic cell genetics of plants vol.-II: Vasil I K (Academic, New York 1985).

12. Genome analysis-A laboratory manual vol-I: Birren et al. (Panima, New Delhi/Blore).

M.Sc BOTANY IV- SEMESTER- THEORY SYLLABUS BOT: SCT 4.1 APPLIED MYCOLOGY

1.	Fungal diversity in different ecosystems and succession: Effect of environment and substrate on fungal growth; Fungal classification; Structure and composition of fungal cell and mycelia reproduction; Stains and staining techniques; Fungal toxins: Mycotoxicoses fungi with special reference to dermatomycosis, aspergillosis and fungal allergen in humans and animals.	16h
2.	Fungi in soil: Litter decomposition, mutualistic, symbiotic and non-symbiotic associations; Fungi in food and beverages: Alcoholic beverage, mushrooms and other macro fungi, edible biomass from yeast and moulds, single cell proteins. Fungi in food processing: Bread, soybean products, cheese and fermented milk and other fermented foods; Medicinal and nutritional value of edible and poisonous mushrooms; Cultivation and economics of <i>Agaricus bisporus, Pleurotus and Volvoriell;</i> Effect of environmental, nutritional and chemical factors on mushroom cultivation (intensive and extensive cultivation methods).	16h
3.	Fermentation technology: Screening and selection of industrially important fungi; Protoplast technology for strain improvement; Fermentor design and operation, solid substrate fermentations; General account of environmental and regulatory aspects of using genetically-modified microbes; Enzyme technology: Fungal enzymes of commercial importance and their production, free and immobilized cells and enzymes.	16h
4.	Fungal metabolites: Primary metabolites- vitamins and proteins of economic importance, secondary metabolites in medicine and agriculture; General account of production and application of secondary metabolites- antibiotics, mycotoxins, pigments and alkaloids. Future of fungal biotechnology: Production of mammalian proteins by fungi; Gene cloning in fungi and their importance; Molecular approaches for fungal identification (ITS, genomic and phylogenetics)	16h

REFERENCES:

1. Hand Book of Applied Mycology (HBAM) vol 1: Soil and Plants: eds Dilip K. Arora Bharat Rai K.G, Mukerji, and R.Knudsen

2. Hand Book of Applied Mycology vol 2-5: Humans, Animals and Insects: eds Dilip K. Arora, Libero Ajello and K.G. Mukerji.

3. The Filamentous fungi vol I: Industrial mycology Smith J E and Berry D R(Edward Arnold London UK 1975)

4. Plant disease vol I-V: Horsfall J G and Cowling E B (Academic, New York 1995).

5. Plant infection-Physiology and biochemical basis: Asada Y, Bushnell NR, Ouchi S and vance P (Springer Verlag, Berlin 1982).

6. Plant microbe interaction- Molecular and genetic perspectives: Kosuge T and Nester E N (MacMillan, New York 1984).

7. Plant pathology: Agarios, GN (4th Edn Academic, London 1995)

M.Sc BOTANY IV- SEMESTER- THEORY SYLLABUS BOT: SCT 4.2 APPLIED PHYCOLOGY

1.	Algae- Isolation, purification and axenic cultures; Algal biofertilizers- Production and applications; Nitrogen fixation- Heterocysts, differentiation, development and mechanism of nitrogenase; Phycopedology- Physico-chemical parameters of the soils with reference to distribution of algae in different soils	16h
2.	Planktonic algae and their biological significance; Composition and measurements of phytoplankton; Physico-chemical factors co trolling phytoplankton and population kinetics; Algae as water quality as indicators; Algal blooms-causes and effects	16h
3.	Ecology of marine algae: Distribution, factors controlling growth and their distribution; Mass cultivation of microalgae; Biochemicals from algae- Pigments, enzymes, vitamins, antibiotics, essential fatty acids, polysaccharides, hydrocarbons, plant growth regulators.	16h
4.	Economic importance of algae as food, fodder, medicine, fertilizer and sewage reclaimers; Mutation and genetics of algae; Extracellular products.	16h

REFERENCES:

- 1. Structure and reproduction of algae: Fritch F E (1945)
- 2. The algae-a review: Prescott G M (1969)
- 3. The algae: Chapman V J & Chapman D J (1973)
- 4. The biology of algae: Round F E (1973)
- 5. A text book of algae: Bilgrami K S and Saha L S (1992)
- 6. Introductory phycology: Kumar H D (1985)
- 7. Cultivation of algae- G S Venkataraman
- 8. Algae form and function-Venkatraman et al.
- 9. Handbook of phycological methods-Stein J R.
- 10. Micro-algal Biotechnology–Michael A Borowitzka
- 11. Algae and Human affairs Carole A, Lembi et al
- 12. Advances in Phycology: Verma BN, KR Gupta & Goyal SK (APC, New Delhi 1998)

13. Algae- Anatomy, biochemistry and biotechnology- L Barsanti & P Gualtieri. (Taylor & Francis,2006)
14. Phycology: R.L. Lee, (4th Edn, Cambridge Univ Press, 2008)

BOT: HCP 4.1 PLANT PATHOLOGY AND PLANT PROTECTION Practical Syllabus

Based on theory syllabus

- 1. Study of locally available diseases
- 2. Preparation of herbarium of disease specimens
- 3. Study of Koch's postulations
- 4. Assessment affected leaf area by Stover's method.
- 5. Field visits to assess disease incidence and severity
- 6. Estimation per cent of spore germination
- 7. Experiment to show fungicidal inhibition of spore germination
- 8. Spore traps
- 9. Isolation of fungi from disease plants /parts
- 10. Methods of monitoring splash borne and airborne inoculum.
- 11. Isolation and identification of AM Fungi and estimation of root colonization.
- 12. Demonstration of antagonistic fungi- a. Antibiosis b. Competition c. Mycoparasitism

BOT: HCP 4.2 PLANT BREEDING AND PLANT BIOTECHNOLOGY

Practical Syllabus

- 1. Study of Gynoecium and Androecium of selected crop plants
- 2. Emasculation, hand pollination
- 3. Protoplast isolation and fusion
- 4. Noting of superior traits
- 5. Tissue culture of pollen and ovary
- 6. Study and listing of parthenogenic fruits

- 7. Callus culture and synthetic seeds
- 8. Pollen pistil interaction compatibility and incompatibility factors
- 9. Preparation of medium, autoclaving and sterilization techniques.
- 10. Sterilization of plants material and induction of callus.
- 11. Induction of organogenesis and whole plants
- 12. Initiation of somatic embryogenesis and production of synthetic seeds/artificial seeds.
- 13. Isolation of protoplasts and culture
- 14. Induction and estimation of secondary plants products
- 15. Induction of suspension cultures.

BOT: SCP 4.1 Applied Mycology

Practical Syllabus

Based on theory syllabus

- 1. Isolation and identification of fungi from soil
- 2. Preparation of media and stains
- 3. Detection and quantification of secondary metabolites from fungi
- 4. Stimulatory effect of plant extracts on spore germination of fungal pathogens.
- 5. Spawn production
- 6. Mushroom cultivation.
- 7. Separation of secondary metabolites from culture filtrates.
- 8. Detection and separation of mycotoxins by TLC
- 9. Production of industrially important enzymes from fungi
- 10. DNA extraction and quantification.

BOT: SCP 4.2 APPLIED PHYCOLOGY

Practical Syllabus

Based on theory syllabus

1. Preparation of synthetic media and cultivation of Algae.

- 2. Analysis of physico-chemical parameters of soil and fresh water.
- 3. Cultivation of soil Algae by using general media.
- 4 Thallus in Prokaryotic algae
- 5 Thallus in Eukaryotic algae
- 6 Separation of algal pigments
- 7 Study of *Spirulina* as food and medicine.
- 5. Study of industrial products of Algae.

BOT: HMP 4.1: HARDCORE MAJOR PROJECT

Project: The students shall be assigned during the M Sc Fourth Semester, a project comprising research, review or survey works and submit the Project Report (PR) on or before the commencement of the semester end examination.