

Course Code	US05MABOT01(T)	Title of the Course	MICROBIOLOGY AND PHYCOLOGY
Total Credits of the Course	4	Hours per Week	4

Course	1. To study the basics about microorganisms.
Objectives:	2. To understand the prokaryotic and eukaryotic systems.
	3. To study the similarities and differences among bacteria, cyanobacteria and viruses.

Course	Course Content		
Unit	Description	Weightage* (%)	
1.	MICROBIOLOGY: Discovery of Microorganisms, Structure and classification of microbes, Systematic position of microorganisms in biological world; classification of microorganisms and characteristic features of different groups. Methods in Microbiology: Basic principles of staining of Bacteria and Fungi, sterilization methods, culture media, pure culture methods, methods for population estimation, growth determination.	25%	
2.	VIRUSES AND BACTERIA: Discovery, physiochemical and biological characteristics; classification (Baltimore), general structure with special reference to viroids and prions; replication (general account), DNA virus (T-phage), lytic and lysogenic cycle; RNA virus (TMV). Bacteria: Discovery, general characteristics; Types-archaebacteria, eubacteria, wallless forms (mycoplasma and spheroplasts); Cell structure; Nutritional types; Reproduction-vegetative, asexual and recombination (conjugation, transformation and transduction).	25%	
3.	CYANOPHYTA: General characters, Ecology and occurrence; Range of thallus organization; Cell structure; Reproduction, Morphology and classification of cyanophycean algae, Heterocysts, Nitrogen fixation by blue green algae, Culturing of algae, Algal bloom.	25%	
4.	PHYCOLOGY-AN OVER-VIEW: General characteristics; Ecology and distribution; range of thallus organization; Cell structure and components; cell wall, pigment system, reserve food ,flagella; methods of reproduction; Significant contributions of important phycologists (F.E. Fritsch, G.M. Smith, R.N. Singh, T.V. Desikachary, H.D. Kumar, M.O.P. Iyengar), Role of algae in the environment, agriculture, biotechnology and industry.	25%	



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Teaching-	Classroom interaction, Power point presentation, Permanent slides, Charts,
Learning	quiz, assignments, seminars, online content from internet.
Methodology	

Evalı	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evolution.	Weightage	
1.	Internal Examination Evolution includes Class Test (At least one)- 15(30%), Quiz (At least one)-15(30%), Active learning-05(10%), Home Assignment-05(10%), Class Assignment-05(10%), Attendence- 05(10%) This makes total 50 Marks.	50%	
2.	University Examination	50%	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	Understand about micro-organisms and basic principles of staining.		
2. Understand cellular organization and reproduction in prokaryotes and Eukaryotes			
3.	Able to identify and compare the characteristics of viruses, Bacteria, Cyanobacteria and algae.		

Sr.	References
No.	
1.	Lee, R. E. (2008). Phycology, Cambridge University Press, Cambridge. 4th edition
2.	Wiley J M, Sherwood L M and Woolverton C J. (2013) Prescott's Microbiology. 9th
	Edition. McGraw Hill International.
3	Kumar, H. D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi
4	Sahoo, D. (2000). Farming the ocean: seaweeds cultivation and utilization. Aravali
	International, New Delhi.
5	Campbell, N. A., Reece J. B., Urry L. A., Cain M. L., Wasserman S. A. Minorsky P.
	V., Jackson
6	R.B. (2008). Biology, Pearson Benjamin Cummings, USA. 8th edition.
7	Pelczar, M. J. (2001) Microbiology, 5th edition, Tata McGraw-Hill Co, New Delhi.
8	Singh, Pande and Jain, A text book of Botany.
9	Botany for degree students-Algae: B.R.Vashistha



Course Code	US05MABOT02(T)	Title of the Course	MOLECULR BIOLOGY AND BIOINFORMATICS
Total Credits of the Course	4	Hours per Week	4
Course Objectives:	 been magnifit following key To provide c Acids – DNA information t To impart de comprising of 	Week structure of the present core course on Molecular Biology has magnificently designed with the perspective to achieve wing key objectives: rovide comprehensive background of Salient features of Nucleids – DNA and RNA and their history as carriers of genetic mation to course learners. mpart detailed understanding of key events of molecular biology prising of mechanism of DNA Replication, Transcription and slation in Prokaryotes and Eukaryotes and basic knowledge	

Course	Course Content		
Unit	Description	Weightage* (%)	
1.	 Nucleic acids : Carriers of genetic information Historical perspective; DNA as the carrier of genetic information (Griffith's, Hershey & Chase, Avery, McLeod & McCarty, Fraenkel- Conrat's experiment.) The Structures of DNA and RNA / Genetic Material DNA Structure: Miescher to Watson and Crick- historic perspective, DNA structure, Salient features of double helix, Types of DNA, Types of genetic material, denaturation and renaturation, cot curves; Organization of DNA - Prokaryotes, Viruses, Eukaryotes.RNA Structure, Organelle DNA mitochondria and chloroplast DNA.	25%	
2.	Molecular Biology: Replication of DNA: Chemistry of DNA synthesis (Kornberg's discovery); General principles – bidirectional, semi conservative and semi discontinuous replication, RNA priming; Enzyme and proteins involved in replication. Various models of DNA replication, including rolling circle, Θ (theta) mode of replication, DNA repair mechanisms.	25%	



3.	Molecular Biology: Transcription of DNA, post transcriptional modifications of RNA and control of transcription. Genetic code and its properties. Translation: Ribosome structure and assembly, mRNA; Charging of tRNA, aminoacyl tRNA synthetases; Various steps in protein synthesis, proteins involved in initiation, elongation and termination of polypeptides; Fidelity of translation; Inhibitors of protein synthesis; Post-translational modifications of proteins.	25%
4.	 Biological Sequence Databases National Center for Biotechnology Information (NCBI): Tools and Databases of NCBI, Database Retrieval Tool, Sequence Submission to NCBI, Basic local alignment search tool (BLAST),Nucleotide Database, Protein Database, Gene Expression Database. EMBL Nucleotide Sequence Database (EMBL-Bank): Introduction, Sequence Retrieval, Sequence Submission to EMBL, Sequence analysis tools. DNA Data Bank of Japan (DDBJ): Introduction, Resources at DDBJ, Data Submission at DDBJ. Protein Information Resource (PIR): About PIR, Resources of PIR, Databases of PIR, Data Retrieval in PIR. Swiss-Prot: Introduction and Salient Features. And Expasy 	25%

U	Classroom interaction, Power point presentation, Charts, Preserved specimens, quiz, assignments, seminars, online content from internet.
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Evalı	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage	
1.	Internal Examination Evalution includes Class Test (At least one)- 15(30%), Quiz (At least one)-15(30%), Active learning-05(10%), Home Assignment-05(10%), Class Assignment-05(10%), Attendence- 05(10%) This makes total 50 Marks.	50%	
2.	University Examination	50%	



Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	1. Have knowledge of history of carriers of genetic information and their structure		
2.	Basics of molecular biology.		
3.	Basics of biological sequence databases.		

Sugge	Suggested References:		
Sr.	References		
No.			
1.	Watson J. D., Baker, T. A., Bell, S. P., Gann, A., Levine, M., Losick, R. (2007).		
	Molecular Biology of the Gene, Pearson Benjamin Cummings, CSHL Press, New		
	York, U.S.A. 6th edition.		
2.	Snustad, D. P. and Simmons, M. J. (2010). Principles of Genetics. John Wiley and		
	Sons Inc., U.S.A. 5th edition.		
3	Klug, W. S., Cummings, M. R., Spencer, C. A. (2009). Concepts of Genetics.		
	Benjamin Cummings.U.S.A. 9th edition		
4	Russell, P. J. (2010). i-Genetics- A Molecular Approach. Benjamin Cummings,		
	U.S.A. 3rd edition.		
5	Griffiths, A.J.F., Wessler, S. R., Carroll, S. B., Doebley, J. (2010). Introduction to		
	Genetic Analysis.W. H. Freeman and Co., U.S.A. 10th edition.		
6	Genetics, Verma and Agarwal, 9th edition		

On-line Resources : Articles from Google scholar



Course Code	US05MABOT03(P)	Title of the Course	BOTANY PRACTICAL
Total Credits of the Course	4	Hours per Week	08

Course Objectives:	1. To study the diversity and activity of microorganisms in natura environments, their mutual interactions, survival and adaptation.			
5	2. To understand the distribution and abundance of living things in physical environment.			
	3. To understand the affinities among organisms.			
	4.To understand different processes of molecular biology 5.Basic understanding of Bioinformatics			

Course Content		
Part	Description	Weightage* (%)
1.	 Microbiology and Phycology 1. Electron micrographs/Models of viruses – T-Phage and TMV, Line drawings/ Photographs of Lytic and Lysogenic Cycle. 2. Types of Bacteria to be observed from temporary/permanent slides/photographs. Electron micrographs of bacteria, binary fission, endospore, conjugation, root Nodule. 3. Gram staining: Endospore staining with malachite green using the (endospores taken from soil bacteria). 4. Phycology: Study of vegetative and reproductive structures of <i>Blue green algae, Green algae, Brown algae and Red algae</i> through electron micrographs, temporary preparations and permanent slides 	50%
2.	 Molecular biology and Bioinformatics 1. Study of DNA replication mechanisms through photographs (Rolling circle, Theta replication and semi-discontinuous replication). 2. Study of structures of prokaryotic RNA polymerase and eukaryotic RNA polymerase II through photographs. 3. Establishing nucleic acid as genetic material through photographs/charts/models (Messelson and Stahl's, Avery et al, Griffith's, Hershey & Chase's and Fraenkel &Conrat's experiments) 4. Study of the following through photographs: Assembly of Spliceosome machinery; Splicing mechanism in group I & group II introns; Ribozyme and Alternative splicing. 	50%



SARDAR PATEL UNIVERSITY Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2025-2026

5. Exploration of the resources available in NCBI and PUBMED
6. Retrieval of a Genbank Entry using an accession number
7. Retrieval and analysis of a gene sequence in FASTA format
8. Retrieval and analysis of a protein sequence from protein database
9. Primary structure analysis of a protein
10. Conversion of Gene Sequence into its Corresponding Amino Acid
Sequence
11. To find the similarity between sequences using BLAST

Teaching-	Field visits, Charts, Permanent slides, Herbaria, Preserved specimens,
Learning	Photographs, online content from internet.
Methodology	

Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage%	
1.	Internal Examination Evalution includes Lab Work Assignment-20(40%), Viva voice/Lab Quiz-20(40%), Attendence-10(20%) Which makes total 50 Marks.	50	
2.	Semester End Examination Evalution includes Lab Work Assignment-40(80%), Viva voice/Lab Quiz-10(20%) This makes total 50 Marks.	50	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	Learn the basic principles of inheritance at the molecular, cellular and organism levels.		
2.	Abiotic and biotic factors that affect, the distribution, dispersal, and behavior of organisms, how ecological systems work at different spatial and temporal scales.		
3.	Biodiversity and evolution of organisms from single cell structures.		
4.	Basics of molecular biology and bioinformatics.		



Sugge	Suggested References:		
Sr. No.	References		
1	Kumar, H. D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi		
2	Practical Botany-Bendre and Kumar		
3	Griffiths, A.J.F., Wessler, S. R., Carroll, S. B., Doebley, J. (2010). Introduction to Genetic Analysis. W. H. Freeman and Co., U.S.A. 10th edition.		
4	Genetics, Verma and Agarwal, 9th edition		
5	Singh, Pandey and Jain (2017). Microbiology and Phycology, Rastogi Publication, Meerut.		
6	LAB MANUALBIOINFORMATICS LABORATORY-Mr. N.Chakravarthy & Mrs.P.Madhumitha		



Course Code	US05MIBOT01(T)	Title of the Course	PLANT ECOLOGY
Total Credits of the Course	2	Hours per Week	2
Course1. To understand the basic concepts of ecology and its interactions.Objectives:2. To study the local and geographical distribution, structural adaptations of			

organisms in particular environmental factors.

Cours	Course Content			
Unit	Description	Weightage*		
1.	Plant Ecology: Introduction, Basic concepts; Levels of organization. Inter- relationships between the living world and the environment, the components and dynamism, homeostasis. Soil: Importance; Origin; Formation; Composition; Physical; Chemical and Biological components; Soil profile; Role of climate in soil development.	50%		
2.	Biotic interactions: Trophic organization, basic autotrophy, heterotrophy; symbiosis, commensalism, parasitism; food chains and webs; ecological pyramids; biomass, standing crop. Plant communities: Concept of ecological amplitude; Habitat and niche; Characters: analytical and synthetic; Ecotone and edge effect; Dynamics: succession – processes, types; climax concepts. Ecosystems: Structure; Processes; Trophic organization; Food chains and Food webs; Ecological pyramids. Biogeochemical cycles: Carbon, Nitrogen and Phosphorus.	50%		

Teaching-	Classroom interaction, Power point presentation, Charts, quiz,
Learning	assignments, seminars, online content from internet.
Methodology	



Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage	
1.	Internal Examination Evalution includes Class Test (At least one)- 10(40%), Quiz (At least one)-05(20%), Home Assignment-05(20%), Attendence-05(10%) This makes total 25 Marks.	50%	
2.	Semester End Examination(25 Marks)	50%	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	Understand ecological concepts, with significance of its interrelationships.		
2.	Do analysis of various components of ecosystems.		

Sugges	Suggested References:		
Sr.	References		
No.			
1.	Odum, E. P. (2005). Fundamentals of ecology. Cengage Learning India Pvt. Ltd.,		
	New Delhi. 5th edition.		
2.	Singh, J. S., Singh, S. P., Gupta, S. (2006). Ecology Environment and Resource		
	Conservation. Anamaya Publications, New Delhi, India		
3	Sharma, P. D. Ecology and Environment. Rastogi Publications, Meerut, India. 13th		
	edition.		
4	Wilkinson, D. M. (2007). Fundamental Processes in Ecology: An Earth Systems		
	Approach. Oxford University Press. U.S.A.		
5	Kormondy, E. J. (1996). Concepts of ecology. PHI Learning Pvt. Ltd., Delhi, India.		
	4th edition.		



Course Code	US05MIBOT02(P)	Title of the Course	BOTANY PRACTICAL
Total Credits of the Course	2	Hours per Week	4
Course Objectives:			s of ecology and its interactions. ical distribution, structural adaptations of

organisms in particular environmental factors.
3. To study the concepts and importance of Plant systematic.
4. To learn the importance of herbarium preparation.
5. To learn describing plant, its classification and identification with
classical as well as advanced methods.

Course Content		
Part	Description	Weightage* (%)
1.	 Ecology Study of instruments used to measure microclimatic variables: Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and luxmeter. Determination of pH of various soil and water samples (pH meter, universal indicator and pH meter) Analysis for carbonates, chlorides, nitrates, sulphates, organic matter and base deficiency from two soil samples by rapid field tests. Determination of organic matter of different soil samples by Walkley & Black rapid titration method. Comparison of bulk density, porosity and rate of infiltration of water in soils of three habitats. Determination of dissolved oxygen of water samples from polluted and unpolluted sources. Study of morphological adaptations of hydrophytes and xerophytes (four each). Study of biotic interactions of the following: Stem parasite (<i>Cuscuta</i>), Root parasite (<i>Orobanche</i>); Epiphytes, Predation (Insectivorous plants). Determination of minimal quadrate size for the study of herbaceous vegetation in the college campus, by species area curve method (species to be listed). 	100%



SARDAR PATEL UNIVERSITY Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.11) Syllabus with effect from the Academic Year 2025-2026

10. Quantitative analysis of herbaceous vegetation in the college campus for frequency and comparison with Raunkiaer's frequency distribution law.

11. Quantitative analysis of herbaceous vegetation for density and abundance in the college campus.

12. Field visit to familiarize students with ecology of different sites.

0	Field visits, Charts, Permanent slides, Herbaria, Preserved specimens, Photographs, online content from internet.
Methodology	

Evalu	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage	
1.	Internal Examination Evalution includes Lab Work Assignment- 10(40%), Viva voice/Lab Quiz-10(40%), Attendence-05(20%) Which makes total 25 Marks.	50%	
2.	Semester End Examination Evalution includes Lab Work Assignment-20(80%), Viva voice/Lab Quiz-05(20%), Which makes total 25 Marks.	50%	

Cou	Course Outcomes: Having completed this course, the learner will be able to		
1.	1. Abiotic and biotic factors that affect, the distribution, dispersal, and behavior of organisms, how ecological systems work at different spatial and temporal scales.		
2.	Understand adaptations.		
3.	Understand about soil.		
4.	Quadrate method.		



Sugge	Suggested References:		
Sr.	References		
No.			
1	Sharma, P. D. Ecology and Environment. Rastogi Publications, Meerut, India. 13th edition		
2	Wilkinson, D. M. (2007). Fundamental Processes in Ecology: An Earth Systems Approach. Oxford University Press. U.S.A.		
3	Lawrence, G.H.M. Vascular Plant Systematics.		
4	Gurucharn Singh, (1999), Plant Systematics; Oxford & IBH pub. New Delhi		
5	Singh, (2012). Plant Systematics: Theory and Practice Oxford & IBH Pvt. Ltd., New Delhi. 3rdedition.		
6	Shah G. L. (1978); Flora of Gujarat State.Part I & II. Pub. By Sardar Patel University, Gujarat.		
7	Singh, Pandey and Jain: A Text Book of Botany-Angiosperms.		
8	B. P. Pandey, A text book of botany-Angiosperms		
9	Kumar, H. D. (1999). Introductory Phycology. Affiliated East-West Press, Delhi		



Course Code	US05MIBOT03(T)	Title of the Course	Biofertilizers
Total Credits of the Course	2	Hours per Week	2

Course Objectives:	1. To develop an understanding of biological systems used as fertilizers and build skills in handling microbial inoculants.
	2. To understand the optimum conditions for growth and multiplication of useful microbes such as Rhizobium, cyanobacteria, mycorrhiza, Azotobactor etc.3. To understand the role of microbes in mineral cycling and nutrition of plants.

Cours	Course Content	
Unit	Description	Weightage* (%)
1.	Introduction, Definition & Sources of Biofertilizers 1- Nitrogen-fixing Biofertilizers 2- Phosphorus Solubilising Microorganisms (PSM) 3- Phosphate mobilizing microbes: Mycorrhizae 4- Mineral-Solubilizing Biofertilizers 5- Plant Growth Promoting Rhizobacteria (PGPR) Applications of Biofertilizers to crops Importance of Biofertilizers Comparison with conventional fertilizers	50%
2.	Microbes Commonly Used As Biofertilizers: Blue Green Algae Rhizobium Azospirillum Azotobactor Acetobactor Frankia Mycorrhiza	50%

Teaching- Learning	Classroom interaction, Power point presentation, Charts, quiz, assignments, seminars, online content from internet.
Methodology	



Evalı	Evaluation Pattern	
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage
1.	Internal Examination Evalution includes Class Test (At least one)- 10(40%), Quiz (At least one)-05(20%), Home Assignment-05(20%), Attendence-05(10%) This makes total 25 Marks.	50%
2.	Semester End Examination(25 Marks)	50%

Course Outcomes: Having completed this course, the learner will be able to	
1. Visualize and identify different types of microorganisms with a compound microscop	
2.	Understand the classification of microorganisms according to their shape/ structure for morphological identification.

Sugge	sted References:
Sr.	References
No.	
1.	Dubey, R.C., 2005 A Text book of Biotechnology S.Chand & Co, New Delhi5.
	Nadiad
2.	Kumaresan, V. 2005, Biotechnology, Saras Publications, New Delhi.
3	John Jothi Prakash, E. 2004. Outlines of Plant Biotechnology. Emkay Publication,
	New Delhi.
4	Sathe, T.V. 2004 Vermiculture and Organic Farming. Daya publishers.
5	Subha Rao, N.S. 2000, Soil Microbiology, Oxford & IBH Publishers, New Delhi.
6	Vayas, S.C, Vayas, S. and Modi, H.A. 1998 Bio-fertilizers and organic Farming Akta
	Prakashan,Nadiad.



Course Code	US05MIBOT04(P)	Title of the Course	BOTANY PRACTICAL
Total Credits of the Course	2	Hours per Week	4

Course	1. Describe the role of bio-fertilizers and their mechanism of action in
Objectives:	agriculture.
	2. Role of various microbes as Bio-fertilizer.

Course	Course Content		
Part	Description	Weightage* (%)	
1.	 Study of Rhizobium from root nodules of leguminous plants by Gram staining method. Rapid test for pH, NO3 –, SO4 2–, Cl– and organic matter of different composts Study of Mycorrhiza with permanent slides/charts. Study of following wing bacteria with permanent slides/charts/digital sources (Rhizobium, Azospirillum, Azotobactor, Acetobactor, and Frankia). Study of thallus structure of blue green algae. Study of Azolla through specimen / digital resources. Study the root system of leguminous plants. Demonstration of Biofertilizers preparation. Collection of cyanobacteria and Azolla from rice fields. Projects on any one of the following topics: Rhizobium technology, Organic farming, Bio composting, Azolla culture, Vermi-composting and culturing of BGA. 	100%	

Teaching- Learning	Field visits, Charts, Permanent slides, Herbaria, Preserved specimens, Photographs, online content from internet.
Methodology	



Evalı	Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evalution.	Weightage	
1.	Internal Examination Evalution includes Lab Work Assignment- 10(40%),Viva voice/Lab Quiz-10(40%),Attendence-05(20%)Which makes total 25 Marks.	50%	
2.	Semester End Examination Evalution includes Lab Work Assignment-20(80%), Viva voice/Lab Quiz-05(20%), Which makes total 25 Marks.	50%	

Course Outcomes: Having completed this course, the learner will be able to	
1.	Describe the role of microorganisms as biofertilizers and interpretation of the crop response

Sugge	Suggested References:	
Sr.	References	
No.		
1	Dubey, R.C., 2005 A Text book of Biotechnology S.Chand & Co, New Delhi5. Nadiad	
2	Kumaresan, V. 2005, Biotechnology, Saras Publications, New Delhi.	
3	John Jothi Prakash, E. 2004. Outlines of Plant Biotechnology. Emkay Publication, New Delhi.	
4	Sathe, T.V. 2004 Vermiculture and Organic Farming. Daya publishers.	
5	Subha Rao, N.S. 2000, Soil Microbiology, Oxford & IBH Publishers, New Delhi.	
6	Vayas, S.C, Vayas, S. and Modi, H.A. 1998 Bio-fertilizers and organic Farming Akta	
	Prakashan, Nadiad.	



Course Code	US05SEBOT01	Title of the	Applied Botany
	(T)	Course	
Total Credits	2	Hours per	2
of the Course	Z	Week	

Course	•Students will be able to describe and identify plants.		
Objectives:	•Know various organizational setup working for the conservation of		
	botanical wealth.		
	•Learn preservation and documentation techniques.		

Course Content		
Unit	Description	Weightage* (%)
1.	Indian Organizations as stake holder for Botanical wealth. Objectives, organizational set up, Regional Circles of Botanical survey of India, The central National Herbarium, The Indian Botanical Gardens, The Central Botanical Laboratory. Conservations of the Biological Diversity, Environmental impact studies and Future Strategies.	50%
2.	Herbarium Techniques: Field Equipment, Collection of Plant Specimens, Pressing of Specimens, Drying of Specimens, Mounting of Specimens, Herbarium Labels and Filing of Herbarium Sheets.	50%

Teaching- LearningClassroom interaction, Power point presentation, Charts, quiz, assignments, seminars, online content from internet.Methodology	
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Evaluation Pattern		
Sr. No.	Details of the Evaluation –NEP 2020, KCG and CCE (Continuous and Comprehensive Evaluation.	Weightage
1.	Internal Examination evaluation includes Class Test (At least one)- 10(40%), Quiz (At least one)-05(20%), Home Assignment-05(20%), Attendence-05(10%) This makes total 25 Marks.	50%
2.	Semester End Examination (25 Marks)	50%





Cou	Course Outcomes: Having completed this course, the learner will be able to	
1.	Know about botanical wealth of India.	
2.	Know about herbarium techniques.	

Suggested References:	
Sr.	References
No.	
1.	Singh, Pandey and Jain, A text book of Botany-Angiosperms.
2.	B.P. Pandey, A text book of Botany-Angiosperms.

