



Course Code	US02MABOT01	Title of the	Biodiversity (Microbes, Algae, Fungi
		Course	and Archegoniate)
Total Credits	04	Hours per	04
of the Course		Week	

Course	To make students familiar with:
Objectives:	1. This course aims at making a familiarity with special groups of Bacteria,
	Viruses, Algae, Fungi and Archegoniate (Bryophytes, Pteridophytes and
	Gymnosperms).
	2. To acquaint the students with external and internal basic structure and
	cellular composition of the Bacteria, Viruses, Fungi, Bryophytes and
	Pteridophytes and Gymnosperms
	3. To gain knowledge of diversity, life forms, life cycles, morphology and
	importance of microoganisms ,algae,fungi and archegoniate

Cours	Course Content			
Unit	Description	Weightage* (%)		
1.	Microbes : Viruses – Discovery, general structure, replication (general account), DNA virus (T-phage); Lytic and lysogenic cycle, RNA virus (TMV); Economic importance; Bacteria – Discovery, General characteristics and cell structure; Reproduction – vegetative, asexual and recombination (conjugation, transformation and transduction); Economic importance.	25%		
2.	Algae Cyanobacteria: History, Characteristics, Types, Classification, Structure, Specialized structure, Reproduction, Economic importance and harmful effects of Cyanobacteria. Role of Cyanobacteria as a Food Supplements, Reduction of Methane Emissions, as Source of Bio-energy, as Plant Growth Promoters, in Bioremediation and as Bio-fertilizers. Occurrence, thallus structure and reproduction of Gloeocapsa,	25%		





	Oscillatoria, Spirulina, Nostoc and Gloeotrichia. Culturing Of algae. General characteristics; Classification, Range of thallus organization and reproduction and Classification and Economic importance of algae. Life-cycle of the Spirogyra, Ectocarpus and Batrachospermum Contribution of Professor M O P Iyengar.	
3.	<b>Fungi</b> – Introduction- General characteristics, ecology and significance, range of thallus organization, cell wall composition , nutrition, reproduction and classification; True Fungi- General characteristics, ecology and significance, life cycle of Rhizopus (Zygomycota) Penicillium, Alternaria (Ascomycota), Puccinia, Agaricus (Basidiomycota); Symbiotic Associations-Lichens: General account, reproduction and significance; Mycorrhiza: ectomycorrhiza and endomycorrhiza and their significance Contribution of Prof. Karam chand Mehta	25%
4.	Introduction to Archegoniate : General characters, Economic importance, Classification , alternation of generation and outline lifecycles of following - A. Bryophyta – <i>Riccia,Anthoceros</i> B. Pteridophyta – <i>Nephrolepis,Funaria</i> C. Gymnosperms – <i>Cycas</i> Contribution of Prof. Shiv Ram Kashyap and Prof. Birbal Sahni.	25%

Teaching- Learning Methodology	Classroom interactions, Chalk and talk Multimedia presentation Chart/model presentation Live /preserved specimen observation Student seminar and unit test, quiz etc Question bank circulation Students assignments Student counselling for any problem of subject understanding Student-Teacher interaction on social media platform for any query (MS
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	team, Google classroom, email, etc)			
Evaluation Pattern				
Sr. No.	,			
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.	Semester End Examination(50 Marks)	50

Cou	Course Outcomes: Upon completion of this course, the students will be able to:		
1.	aware of the various groups of organisms like bacteria, viruses, algae bryophytes, pteridophytes and gymnosperms that have given rise to land habit		
2.	the classification, characteristics features, cell structure and growth and reproduction in viruses, bacteria, and various groups of marine and fresh water algae and their ecological and economic importance.		
3.	gain knowledge theoretically and practically on microorganisms like viruses, bacteria, algae, fungi and archegoniates like bryophytes, Pteridophytes and gymnospermstheir forms, structures, life cycles and their roles in maintaining biodiversity		

Suggeste	Suggested Reference Books:		
Sr. No.	Reference Books		
1.	Text book of Botany-Diversity of Microbes and Cryptogams-Singh,Pande and Jain		
2.	Kumar, H.D. (1999). Introductory Phycology. Affiliated East-West. Press Pvt. Ltd. Delhi. 2ndedition		
3	Alexopoulos, C.J., Mims, C.W., Blackwell, M. (1996). Introductory Mycology, John Wiley and Sons (Asia), Singapore. 4th edition.		





4	Parihar, N.S. (1991). An introduction to Embryophyta. Vol. I. Bryophyta. Central Book Depot, Allahabad.
5	Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.
6	Bhatnagar, S.P. and Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi, India.

On-line resources : Shodhganga,Ilflibnet

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Course Code	US02MABOT02	Title of the Course	Practical	
Total Credits of the Course	04	Hours per Week	08(PartA-4 and PartB-4)	

CourseTo make students familiar with:Objectives:1. To get hands on training to use various biology laboratory equipment.2. To do experiment as per the given syllabus through fresh/preserspecimen/slides/models/charts etc	
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No	Practical (Part-A)
1.	Electron Micrographs/Models of viruses –Bacteriophage, TMV/ Lytic and Lysogenic Cycle
2.	Types of Bacteria from temporary/permanent slides/photographs; EM bacterium; Binary Fission; Conjugation; Structure of root nodule.
3.	Gram staining/Permanent slides
4.	Study of vegetative/ reproductive structure of <i>blue green algae</i> through temporary preparation / permanent slides(Gloeocapsa, Oscillatoria, Spirulina)
5.	Study of vegetative/ reproductive structure of <i>blue green algae</i> through temporary preparation / permanent slides(Nostoc and Gloeotrichia)
6.	Study of vegetative/ reproductive structure of <i>Spirogyra</i> through temporary preparation / permanent slides
7.	Study of vegetative/ reproductive structure of <i>Ectocarpus</i> through temporary preparation / permanent slides
8.	Study of vegetative/ reproductive structure of <i>Batrachospermum</i> through temporary preparation / permanent slides





9.	Contribution of various Phycologists
10.	Culturing of algae(Protocol)
11.	Fieldtrip/project/submission
	Practical (Part-B)
1	Asexual stage from temporary mounts and sexual structures through permanent slides.(Rhizopus)
2	Asexual stage from temporary mounts and sexual structures through permanent slides.(Penicillium)
3	Alternaria: Specimens/photographs and tease mounts
4	Puccinia: Herbarium specimens of Black Stem Rust of Wheat and infected Barberry leaves; section/tease mounts of spores on Wheat and permanent slides of both the hosts
5	Agaricus: Specimens of button stage and full grown mushroom; Sectioning of gills of Agaricus.
6	Lichens: Study of growth forms of lichens (crustose, foliose and fruticose)
7	Mycorrhiza: ecto mycorrhiza and endo mycorrhiza (Photographs)
8	Study of <i>Riccia</i> – Morphology of thallus, capsule/ sporophyte /Permanent Slides)
9	Study of <i>Anthoceros</i> – Morphology of thallus, capsule/ sporophyte /Permanent Slides)
10	Study of Nephrolepis- plant morphology, mounting of sporangia
11	Funaria- Morphology, whole mount of leaf, rhizoids, operculum, peristome, annulus, spores (temporary slides); permanent slides showing antheridial and archegonial heads, longitudinal section of capsule and protonema.
13	Cycas- morphology, t.s. coralloid root, t.s. leaflet, v.s. microsporophyll, w.m.





	spores (temporary slides)
14	Field trip/project/submission

Teaching- Learning Methodology	Observation of specimen Handling of specimen Using student's microscope Using certain required chemical for test Dissection of specimen Preparing journal though drawing various figures with description Learn through charts/model Field visits for live experience. Preparing field visit note.
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Eval	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.	Gain hands-on experience of using various optical instruments and making temporary mountings.			
2.	Identifying various plant and animal specimen through mountings of fresh specimens/charts/models.			
3.	Understand characteristics of biological specimens.			
4	Carry out field visits to explore ecological understanding and learn range of biodiversity.			





Suggested Reference Books:	
Sr. No.	Reference Books
1.	A text book of Practical Botany(vol I&II) by Bendre and Kumar
2.	Modern Practical Botany(vol I&II)byPandey B.P.

On-line Resources : https://www.wiziq.com/tutorials/practical

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Course Code	US02MIBOT01	Title of the	Introduction to Archegoniate
		Course	
Total Credits	02	Hours per	02
of the Course	02	Week	

Course Objectives:	To make students familiar with: Taxonomy, Morphology, Anatomy and Evolutionary significance of Non- flowering plants which spread over three major groups such as Bryophytes, Pteridophytes and Gymnosperms.

Cours	Course Content		
Unit	Description	Weightage* (%)	
1.	<b>Introduction to Archegoniate:</b> Unifying features of archegoniates, Transition to land habit, Alternation of generations. <b>Bryophytes:</b> General characteristics, adaptations to land habit, Classification, Range of thallus organization. Classification (up to family), morphology, anatomy and reproduction of Riccia, Anthoceros, Sphagnum and Funaria (Developmental details not to be included). Ecology and economic importance of bryophytes with special mention of Sphagnum.Contribution of Prof. Shiv Ram Kashyap	50%	
2.	<b>Pteridophytes :</b> General characteristics, Classification (up to family), morphology, anatomy and reproduction of Lycopodium, Selaginella and Equisetum (Developmental details not to be included). Heterospory and seed habit, stelar evolution. Ecological and conomical importance of Pteridophytes.Contribution of Prof. Birbal Sahni. <b>Gymnosperms:</b> General characteristics, Distribution, Classification (up to family), morphology, anatomy and reproduction of Cycas and Gnetum (Developmental details not to be included). Ecological and economical importance	50%	





Teaching- Learning Methodology	Classroom interactions, Chalk and talk Multimedia presentation Chart/model presentation Live /preserved specimen observation Student seminar and unit test, quiz etc Question bank circulation Students assignments Student counselling for any problem of subject understanding Student-Teacher interaction on social media platform for any query (MS team, Google classroom, email, etc)
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Eval	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%)Which makes total 25 Marks.	50	
2.	Semester End Examination(25 Marks)	50	

Course Outcomes: Upon completion of this course, the students will be able to:

 gain knowledge theoretically and practically archegoniates like bryophytes, Pteridophytes and gymnosperms---their forms, structures, life cycles and their roles in maintaining biodiversity.

Suggeste	Suggested Reference Books:			
Sr. No.	Reference Books			
1.	Text book of Botany-Diversity of Microbes and Cryptogams-Singh,Pande and Jain			
2.	Parihar, N.S. (1991). An introduction to Embryophyta. Vol. I. Bryophyta. Central Book Depot, Allahabad.			
3	Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.			





4	Bhatnagar, S.P. and Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi, India.
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On-line resources : Shodhganga

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Course Code	US02MIBOT02	Title of the	Practical	
	USU2IVIIDU I UZ	Course		
Total Credits	02	Hours per	04	
of the Course	02	Week		

		<ul><li>To make students familiar with:</li><li>1. To get hands on training to use various biology laboratory equipment.</li><li>2. To do experiment as per the given syllabus through fresh/preserved specimen/slides/models/charts etc</li></ul>
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No	Practical		
1.	Riccia – Morphology of thallus, Sex organs and sporophyte		
2.	Anthoceros- Morphology of thallus, dissection of sporophyte (to show stomata, spores, pseudoelaters, columella) (temporary slide), vertical section of thallus (permanent slide).		
3.	Sphagnum- Morphology of plant, whole mount of leaf (permanent slide only).		
4. Funaria- Morphology, whole mount of leaf, rhizoids, operculum, peristome, annulus, spores (temporary slides); permanent slides showing antheridial and archegonial heads, longitudinal section of capsule and protonema.			
5. Study of Lycopodium			
6.	Selaginella- Morphology, whole mount of leaf with ligule, transverse section of stem, whole mount of strobilus, whole mount of microsporophyll and megasporophyll (temporary slides), longitudinal section of strobilus (permanent slide).		
7.	Equisetum- Morphology, transverse section of internode, longitudinal section of strobilus, transverse section of strobilus, whole mount of sporangiophore, whole mount of spores (wet and dry) (temporary slide), transverse section of rhizome (permanent slide)		





8.	Cycas- Morphology (coralloid roots, bulbil, leaf), whole mount of microsporophyll, transverse section of coralloid root, transverse section of rachis, vertical section of leaflet, vertical section of microsporophyll, whole mount of spores (temporary slides), longitudinal section of ovule, transverse section of root (permanent slide).
9. Contribution of various scientists in the field of archegoniate	
10.	Submission/project/Fieldtrip

Teaching- Learning Methodology	Observation of specimen Handling of specimen Using student's microscope Using certain required chemical for test Dissection of specimen Preparing journal though drawing various figures with description Learn through charts/model Field visits for live experience. Preparing field visit note.
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Eval	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.	Gain hands-o mountings.	on experi	ence of	f usin	g various	s optical ins	struments	and making	temj	porary
2.	Identifying	various	plant	and	animal	specimen	through	mountings	of	fresh





	specimens/charts/models.
3	Understand characteristics of biological specimens.
4	Carried out field visits to explore ecological understanding and learn range of biodiversity.

Suggeste	Suggested Reference Books:				
Sr. No.	eference Books				
1.	A text book of Practical Botany(vol I&II) by Bendre and Kumar				
2.	Modern Practical Botany(vol I&II)byPandey B.P.				

On-line Resources : https://www.wiziq.com/tutorials/practical

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Course Code	US02IDBOT01	Title of the	Plants and Human welfare -II
	05021060101	Course	
Total Credits	02	Hours per	02
of the Course	02	Week	

Course	To make students familiar with:		
Objectives:	Common name, Botanical name ,family ,Variety, geographical distribution,		
	important constituents and plants used as fruits, sugar, oil crops and spices.		

Cou	Course Content		
U nit	Description	Weight age* (%)	
1.	Fruits and Sugar Producing Plants: Common name, Botanical name ,family ,Variety, geographical distribution, important constituents and uses of :Mango,Date Palm,Banana,Apple,Grapes,Guava,Pomegranate,Papaya,Peach,Cherry,Jujube, Mulberry,Jamun,Watermelon,Muskmelon. Sugar Producing Plants: Sugarcane, Sugar Beet.	50%	
2.	Oil Crops: Common name, Botanical name ,family ,Variety, geographical distribution, important constituents and uses of : Groundnut,Castor,Linseed,Sesame,Mustard,Palm,Coconut,Khas. Spices and Condiments:Ginger,Turmeric,Cinnamon,Cloves,Saffron,Black Pepper,Cardamom,Red Pepper,Fennel,Corinder,Carway,Cumin,Celery,Indian Dill,Anise.	50%	

Teaching- Learning Methodology	Classroom interactions, Chalk and talk Multimedia presentation Chart/model presentation Live /preserved specimen observation
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Eval	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%)Which makes total 25 Marks.	50	
2.	External Examination(25 Marks)	50	

Cou	Course Outcomes: Upon completion of this course, the students will be able to:		
1.	Understand outlines of plants used for human welfare such as fruits, sugars, oil crops and spices.		
2,	Understand about basic food ingredients and their uses.		

Suggested Reference Books:

Sr. No.	Reference Books
1.	Text book of Botany-Diversity of Microbes and Cryptogams-Singh,Pande and Jain
2.	Parihar, N.S. (1991). An introduction to Embryophyta. Vol. I. Bryophyta. Central Book Depot, Allahabad.
3.	Vashishta, P.C., Sinha, A.K., Kumar, A., (2010). Pteridophyta, S. Chand. Delhi, India.
4	Bhatnagar, S.P. and Moitra, A. (1996). Gymnosperms. New Age International (P) Ltd Publishers, New Delhi, India.





On-line resources : Shodhganga,Inflibnet

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Course Code	US02IDBOT02	Title of the	Practical	
		Course		
Total Credits	02	Hours per	04	
of the Course	02	Week		

Course Objectives:
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No	Practical
1.	Botanical name, Family, Morphology of :
	Mango, Date Palm, Banana, Apple, Grapes, Guava,
2	Botanical name, Family, Morphology of Pomegranate, Papaya, Peach, Cherry, Jujube
3.	Botanical name, Family, Morphology of Mulberry, Jamun, Watermelon, Muskmelon
4.	Botanical name, Family, Morphology of Groundnut, Castor, Linseed, Sesame
5.	Botanical name, Family, Morphology of Mustard, Palm, Coconut, Khas
6.	Botanical name, Family, Morphology of, Ginger, Turmeric, Cinnamon, Cloves, Saffron
7.	Botanical name, Family, Morphology of Black Pepper, Cardamom, Red Pepper, Fennel
8	Botanical name,Family,Morphology of Corinder,Carway,Cumin,Celery,Indian Dill,Anise
9	Field trip/Submission/ Project report





Teaching- Learning Methodology	Observation of specimen Handling of specimen Using student's microscope Using certain required chemical for test Dissection of specimen Preparing journal though drawing various figures with description Learn through charts/model Field visits for live experience. Preparing field visit note.
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Eval	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 50 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.	Gain hands-on experience of using various optical instruments and making temporary mountings.	
2.	Identifying various plant and animal specimen through mountings of fresh specimens/charts/models.	
3.	Understand characteristics of biological specimens.	
4	Carried out field visits to explore ecological understanding and learn range of biodiversity.	

Suggested Reference Books:		
Sr. No.	Reference Books	





1.	A text book of Practical Botany(vol I&II) by Bendre and Kumar
2.	Modern Practical Botany(vol I&II)byPandey B.P.

On-line Resources : https://www.wiziq.com/tutorials/practical

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