

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Structured Work Plan for Teaching (session 20-21)

(June - 2020 to Oct-. 2020

1. Details of Classes to be taught

Sr. No.	Class	Name of Asst. Prof.	Subject	Paper
1	B.Sc. II	Dr. R. B. Ade	Biotechnology	Course Title: Applied Microbiology Course Code : U-APM- Course Title: Lab Course Course code:U-LAC-402
2	B.Sc. III			Course Title: Animal Biotechnology Course Code: U—ANM- Course Title: Lab Course Course Code:U-LAC-633

2. Summary of Lesson Plan

Name of Teacher: Dr. Ravikumar B Ade

Class : B.Sc. BT. II Semester)

Course Title: Applied microbiology

Sr . N o.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Soil microbiology	Biogeochemical cycles Carbon, Nitrogen cycles-Nitrification and denitrification Symbiotic and asymbiotic Nitrogen fixation Sulfur cycle, Winogradsky column phosphorus cycle oxidation / reduction reactions Water microbiology- bacteriological examination and Enumeration Index organism- Control of microbiology, MPN, SPC, IMVIC etc. Air microbiology-Methods of enumeration and entrapment	18-06-20 To 10-07-20	02 03 02 02 01	Classroom Seminar Group Discussion	Assignment will be conducted time to time with examination
2	Introduction of food microbiology	Introduction of food microbiology. Food Spoilage, Types of spoilage Microbiological examination of food. Food preservation-Methods of preservation. Single cell protein- Production and its significance. Advantage and disadvantages	11-07-20 To 10-08-20	03 02 02 01 01	Classroom Seminar Group Discussion	

3	Introduction to Medical microbiology.	Unit III Normal flora, Normal flora of various systems, Its advantages and contribution opportunistic flora Immune system, Infections, Mechanism of infections Various microbial infections and agents. Use of antimicrobial agents Chemotherapy- Chemotherapeutic agents, sulfa drugs and commencement of antibiotics Narrow spectrum and broad spectrum antibiotics, its mechanism of action Water born, food born and air born microorganism.	12-08-20 To 05-09-20	03 02 03 02	Classroom Seminar Group Discussion	
4	Applications and concerns	Unit IV Environmental microbiology: Scope and concern Agricultural microbiology, Industrial microbiology Industrial effluent and waste water and sewage treatment plants Microbes in agriculture and environmental and treatment- Modified microorganism and research	06-09-20 To 10-10-20	02 01 02 01 01 02	Classroom Seminar Group Discussion	

Practical-Applied microbiology

Sr. No.	Name of Experiment	Date of Completion	No. of Practical's (Per Batches)
1.	Isolation of & Enumeration of microbes from soil	29/07/20	01
2.	Enumeration of microbes from air	5/8/20	01
3.	Microbial examination of water	12/8/20	01
4.	Isolation & Enumeration of Microbes from food sample	19/08/20	01
5	MPN test-determination of potability of water		
6.	Isolation & identification of microbes by means of IMVIC test	26/08/20	01
7	Isolation of Rhizobium	28/08/20	
8	Isolation of Azatobactor	30/08/20	
9	Isolation of micro flora from human skin,tounge & throat.	1/09/20	01
10.	Visit to food & Dairy Industries.	15/09/20	01

Course title: Animal Biotechnology

Name of Teacher: Dr. R B Ade Class : B.Sc. BT. III (Fifth Semester)

Sr . No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	UNIT-I Introduction to Animal tissue culture and techniques	Structure of animal cell, history of cell culture media and reagent, cell tissue and organs. Continuous cell line suspension culture, somatic cell cloning hybridization transformation and transfection of cell application of animal cell culture. In vitro testing of drugs, testing of toxicity of environmental pollution application of cell culture production of human and animal viral vaccines and pharmaceutical product and proteins.	15-06-20 To 22-06-20	01 01	Classroom Seminar Group Discussion	Assignment will be conduct time to time
2	Unit-II Vaccines production and techniques	Introduction to the concept of vaccines, conventional methods of animal vaccines introductions, recombinant approaches to vaccine production, hybridoma technology, phage display technology for production of antibodies commercial scale production of diagnostic antigen and antisera Animal disease diagnostic kits.	10-07-20 To 08-08-20	01 03 03 01 04	Classroom Seminar Group Discussion	
	Unit-III- Introduction to Animal husbandary and new approaches with	Structure of sperm and ovum, cryopreservation ,artificial insemination, super ovulation , <i>in vitro</i> fertilization, culture of embryo, cryopreservation of embryo, embryo transfer,	08-08-20	01 02 01 04	Classroom Seminar	

	Biotechnology	embryo splitting, embryo sexing, Application of transgenic technology, animal viral vectors, Animal cloning of embryonic and adult cell. conservation of animal species Social and moral issues <i>in situ</i> and <i>ex situ</i> preservation of germplasm ,in utero testing of fetus for genetic defects. Pregnancy diagnostic kits, antifertility animal vaccine knock out technology and animal model for human genetic disorder.	To 31-08-20		Group Discussion	
	Unit-IV Methods and application of Biotechnology for animal conservation	Transgenic animal production and application in expression of therapeutic proteins. Immunological and nucleic acid based methods for identification of animal species, detection of meat adulteration using DNA based methods and detection food adulteration with animal protein. Identification of wild animal species using DNA based methods using different parts including bone, hairs, blood, skin and other parts by anti-poaching agencies.	31-08-20 To 10-10-20	04 03 01 03 02 01 02 02 02	Classroom Seminar Group Discussion	

Practical's

Sr. No.	Subject	Practical's	Date	No. of Practical's
1	Animal biotechnology	Laboratory organization and introduction to facility for ATC		04
2		Washing, sterilization of glass wares and equipment		04
3		Media preparation, slanted, reagent preparation concern with ATC		04
4		Media Sterilization methods		04
5		Media Sterility testing		04
6		Cell counting introduction- methods		04
7		Differential cell counting and characterization		04
8		Total blood cell counting and characterization		04
9		Disaggregation of tissues, cells and their characterization with staining		04
10		Dissection of chick embryo and characterization techniques		04
		Disaggregation methods and study of tissues of chick embryo		04
11	Visit to Animal tissue culture facility		04	

Name of Teacher

(Dr.R.B.Ade)

Head of Department

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

Structured Work Plan for Teaching

(Feb – 2021 to May 2021)

Details of Classes to be taught

Sr. No.	Class	Name of Asstt. Prof.	Subject	Paper
1	B.Sc. II	Dr. Ravindra Ade	Biotechnology	Course Title: Plant Biotechnology Course Code : U-PLB-497 Course Title: Lab Course Course Code: U-LAC-
2	B.Sc. III			Course Title: Biodiversity and Systematics Course Code: U-BIS-707 Course Title: Lab Course Course Code: U-LAC-

1. Summary of Lesson Plan

Name of Teacher: Dr. Ravindra Ade

Class : B.Sc. BT. II (fourth Semester)

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Plant Biotechnology	Unit I Traditional agriculture: Development of civilization. Breeding methods: Advantages and disadvantages, Introduction to plant Breeding: Historical and traditional development for multiplication of agricultural produce. Green revolution: its implication and applications. Need of emergence of new techniques. New Breeding Technology – Biotechnological Approaches	23-02-21 To 03-03-21	01 01 02 01 01 02	Classroom Group Discussion	Unit – I 27/12/19 Unit – II 15/01/20 Unit – III 27/02/20

				02		
				01		
				01		
				03		
		<p>Unit II. Introduction to Plant Tissue Culture: Introductory History – Concepts of Cell theory & Cellular Totipotency</p> <p>Milestones in plant tissue culture, with respective scientist and their concepts</p> <p>Infrastructure & Organization of plant tissue culture:</p> <p>Design of laboratory – General & aseptic laboratory, different work areas, equipment & instruments required other</p>	04-03-21 To 15-03-21	02		
				02		
				03		
				01		
				02		
		<p>Unit III</p> <p>Aseptic techniques – Washing & preparation of glassware, packing. Sterilization: media sterilization, surface sterilization, aseptic work station, precautions to maintain aseptic conditions.</p> <p>Nutritional requirements of the explants, PGR's & their <i>in vitro</i> roles. Media preparation. Preparations of</p>	16-03-21 To 30-03-21	02		
				01		
				01		
				02		

		stock solutions and their sterilization 'Explants' for plant tissue culture – histological and/or cellular characteristics Dedifferentiation and dedifferentiation, Organogenesis, Embryogenesis		03 01 01		
		Unit IV Callus culture technique – Introduction, principle, Suspension culture technique – Introduction, principle, Growth & growth measurement, synchronization Organ culture technique – Introduction, principle, Different routes of multiplication in vitro – a) auxiliary bud proliferation, Micropropagationb) somatic embryogenesis, Embryo rescue, anther and pollen culture, Protoplast isolation, regeneration and fusion. Plant secondary metabolites and its applications. Germplasm conservation and cryopreservation. Application of plant tissue culture technology and their commercialization	01-04-21 To 03-05-21	03 02 03 04		

Sr. No.	Subject	Practicals	Date	No. of Practical
1	Plant Biotechnology	General laboratory design for establishing plant tissue culture	23-03-21 To 24-04-2021 Batch A, B, C, D	03
2		Collection of explants, washing of explants and sterilization of explants		03
3		Surface sterilization and aseptic manipulations		03
4		Media preparation, sterilization and subculture		03
5		Callus culture		03
6		Cell suspension culture		03
7		Anther and pollen culture		03
8		Embryo culture		03
9		Artificial seed production		03
10		Field visit-National research laboratories		03
11		Visit to commercial Plant tissue culture laboratory		03
12		Visit to Nursery		03
13		Visit to Forest department		03

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Biodiversity and systematics	Unit-I: Biodiversity: genetic diversity, molecular diversity and taxonomy DNA bar coding, population genetics Causes of biodiversity loss- Conservation of biodiversity Endangered species Overview of global biodiversity and extinction crisis	23-02-21 To 03-03-21	02 02 02 01 01 01 02 02	Classroom Group Discussion	Unit – I 30/12/19 Unit – II 16/01/20 120 Unit –III 26/02/20
		Unit-II: Field studies: Assessment of biodiversity of different ecosystem Sampling technique and quantitative methods for assessment.	04-02-21 To 15-03-21	02 01		

				02		
				02		
				02		
		<p>Unit-III : Plant Taxonomy</p> <p>16-03-21 To 30-03-21</p> <p>Biosystematics and taxonomy</p> <p>Identification:</p> <p>Morphology of different plant group</p> <p>Study of characters</p> <p>Study of plant families</p> <p>Use of taxonomic literature and database</p> <p>Documentation and preservation</p> <p>Record and photography Illustration</p> <p>Species concept</p> <p>Referencing and citation</p> <p>Preparation of keys computerized database generation.</p>		02		
				02		
				02		
				02		
				02		
		<p>Unit IV</p> <p>Animal Taxonomy</p> <p>Characters, procedure, Collections and Preservations. Curation</p> <p>Process of identification</p> <p>Keys, types of keys merit and</p>	01-04-21 To 03-05-21	01		
				02		

	demerit Categories Evaluation of biodiversity indices Shannon wiener index	03		
	Structural biochemical and molecular and numerical taxonomy Modern tools of taxonomy Application of molecular and computational tools for phylogeny.	02		

Sr. No.	Subject	Practicals	Date	No. of Practicals
1	Biodiversity and systematics	Morphological studies of major groups A) Bryophytes B) Pteridophytes C) Gymnosperms D) Angiosperms	23-03-2021 to 24-04-2021 Batch A,B,C,D	04
2		Study of Leaf Morphology and Flower morphology		04
3		Study of fruits morphology		04
4		Surveys, collection and Herbarium preparation of different plant groups		04
5		Study of plant Identification using reference material		04
6		Visits to herbarium and culture collections centers		04
7		Photography and illustration in the field.		04
8		Documentation and dissemination of information.		04
9		Morphological studies of Insects		04
10		Morphological studies of Fishes. Visit to local market for identification.		04
11		Visit to Botanical, Zoological Gardens, Biosphere Reserves, Project Tiger and National sanctuaries		04

Name of Teacher: Dr. Ravindra Ade

Class : B.Sc. BT. III (Sixth Semester)

Sr. No.	Subject	Unit/Chapter	Dates	No. of lectures	activities	test
1	Biodiversity and systematics	Unit-I: Biodiversity: genetic diversity, molecular diversity and taxonomy DNA bar coding, population genetics Causes of biodiversity loss- Conservation of biodiversity Endangered species Overview of global biodiversity and extinction crisis	23-02-21 To 03-03-21	02 02 02 01 01 01 02 02	Classroom Group Discussion	Unit – I 12/2/2021 Unit – II 16/03/2021 Unit –III 26/04/21

		<p>Unit-II:</p> <p>Field studies:</p> <p>Assessment of biodiversity of different ecosystem</p> <p>Sampling technique and quantitative methods for assessment.</p>	<p>04-02-21</p> <p>To</p> <p>15-03-21</p>	<p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>01</p>		
		<p>Unit-III : Plant Taxonomy</p> <p>Biosystematics and taxonomy</p> <p>Identification:</p> <p>Morphology of different plant group</p> <p>Study of characters</p> <p>Study of plant families</p> <p>Use of taxonomic literature and database</p> <p>Documentation and preservation</p> <p>Record and photography Illustration</p> <p>Species concept</p> <p>Referencing and citation</p> <p>Preparation of keys computerized database generation.</p>	<p>16-03-21</p> <p>To</p> <p>30-03-21</p>	<p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>02</p> <p>02</p>		
		<p>Unit IV</p> <p>Animal Taxonomy</p>	<p>01-04-21</p> <p>To</p>	<p>01</p>		

	<p>Characters, procedure, Collections and Preservations. Curretting</p> <p>Process of identification</p> <p>Keys, types of keys merit and demerit Categories</p> <p>Evaluation of biodiversity indices</p> <p>Shannon wiener index</p> <p>Structural biochemical and molecular and numerical taxonomy</p> <p>Modern tools of taxonomy</p> <p>Application of molecular and computational tools for phylogeny</p>	03-05-21	02		
			03		
			02		

Practicals

Sr. No.	Subject	Practicals	Date	No. of Practicals
1	Biodiversity and systematics	Morphological studies of major groups A) Bryophytes B) Pteridophytes C) Gymnosperms D) Angiosperms	23-03-21 To 24-04-21 Batch A,B,C,D	04
2		Study of Leaf Morphology and Flower morphology		04
3		Study of fruits morphology		04
4		Surveys, collection and Herbarium preparation of different plant groups		04
5		Study of plant Identification using reference material		04
6		Visits to herbarium and culture collections centers		04
7		Photography and illustration in the field.		04
8		Documentation and dissemination of information.		04
9		Morphological studies of Insects		04
10		Morphological studies of Fishes. Visit to local market for identification.		04
11		Visit to Botanical, Zoological Gardens, Biosphere Reserves, Project Tiger and National sanctuaries		04