

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Department of Biotechnology Structured Work Plan for Teaching Academic Year 2020-21 (Term-I)

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- 398 Course Title: Lab Course IX Course code:U-LAC-402
2	B.Sc. III	50	hor years on a	Course Title: Animal Biotechnology Course Code: U-ANB-729 Course Title: Lab Course XXV Course Code: U-LAC-733

2. Summary of Lesson Plan

Name of Teacher: Dr. Ravikumar B Ade

Class: B.Sc. BTII Year. (III Semester)

Course Title: Applied Microbiology

Sr N o.	Subjec	enapter to be covered	Date	No. of Lectu res	activities to be	No. of Test Assignmen with topic
1	Applie	Unit I:	15.08		organized	and date
	d	Soil Microbiology			1	
		Bio geo chemical cycles	15-6	- 02		
	Microb	Carbon, Nitrogen cycles-	20		11. 17.	
	iology	Nitrification and denitrification	70	1 4 4 1		
- 21	rorogy	Symbiotic and asymbiotic	to	03	Classroom	
ж		Nitrogen fixation	27-		Seminar	
-		Sulfur cycle, Winogradsky column			Semmar	Examination
		phosphorus cycle oxidation / red	06-	02		will be
. [unction reactions	20		Group	
		Richardoulegy			-	conducted
		Water Microbiology-	-		Discussion	time to time
		bacteriological examination and		02		
		Enumeration				
1		Index organism-				
		Control of microbiology, MPN,		02	1	
		SPC, IMVIC etc.				
Ŀ		Aim and a second at the second				
	-	Air microbiology-Methods of		01	March 1994	
		enumeration and entrapment				
+		Unit II:				
		Introduction of food		03	Classroom	
		microbiology			Seminar	
		microbiology			Semmar	
		Introduction of food	28-	02		
		Microbiology. Food Spoilage,	07-	02		
	Test of	Types of spoilage				
		Microbiological examination of	20	01		
		food.	To		Group	
		Food preservation-Methods of	A			
		preservation.	08-	01	Discussion	
		Single cell protein- Production	08-			
	1	and its significance.				
		Advantage and disadvantages	20			

3	Unit III:	09-		Classroom
	Introduction to Medical	08-	03	Seminar
	microbiology.	20		
100	Normal flora, Normal flora of	То	hospeli	Group
ethan	various systems, Its advantages	20-	02	Discussion
dennia.	and contribution opportunistic flora	09-	and to a	ung Warnothian
	Immune system, Infections,	20		
	Mechanism of infections Various microbial infections and agents.	THE STATE	03	a in a mercula water
	Use of antimicrobial agents Chemotherapy-		y it mu	A Section of the state of the S
	Chemotherapeutic agents, sulfa drugs and commencement of antibiotics		02	asquies fuel
	Narrow spectrum and broad			TOTAL PROPERTY OF THE PARTY OF
	spectrum antibiotics, its			
	mechanism of action Water born, food born and air born microorganism.		10 pari 12	districts if network - d si DIVId to respon
4	Unit IV:		a mis	Classroom
	Applications and scope Environmental Microbiology:		02	Seminar
	Scope and concern	22-	nell ero	ante la musica de la la
	Agricultural Microbiology, Industrial Microbiology	09-	01	Securia in agravas
	Industrial effluent and waste	20	02	alo she tay ay or
	water and sewage treatment plants	To	01	
	Microbes in Agriculture and	02-	01	Group
	Environmental and treatment- Modified Microorganism and	10-		Discussion
	research	20	02	
1	C=	P.		
T. Hit			6.1	The fact of the little little
			改成 加度料	

Practicals

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	26/08/20	01	
6.	Isolation & identification of microbes by means of IMVIC test	02/09/20	01	
7	Isolation of Rhizobium	8/09/20	01	
8	Isolation of Azotobacter	14/09/20	01	
9	Isolation of micro flora from human skin, tounge & throat.	20/09/20	01	
10.	Visit to food & Diary Industries.	Nil	account	

Coursé teacher

Mead Head Department of Biotechonlog Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 53

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Course title: Animal Biotechnology

Name of Teacher: Dr. R B Ade

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

S r. N o.	Subject	Unit and Chapter to be covered	Date	No. of Lect ures	Academic activities to be organized	No. of Test / Assignme nt with topic and date
1		UNIT-I: Introduction to Animal tissue culture	dtsongtar	PHE HS	serestant serestant serest 1-yesses	
1		Structure of animal cell, history of cell culture media and reagent, cell tissue and	15-06- 20	01 03	Classroom Seminar	Unit test
		organs.	То	01		conducted
		Continuous cell line suspension culture, somatic	27-06-	01	Group	time to
		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.	20	01 01 01 01	Discussion	time
2		Unit-II	Rental (fr		Classroom	
		Vaccines production and	28-07-	01	Seminar	111
- 3		techniques	20	Treation		-/ 1
		Introduction to the concept of vaccines, conventional methods of animal vaccines introductions,	To 12-08- 20	03	Group	
		THE RESERVE OF THE PARTY OF THE	in real areas in	03	Discussion	

1 (12)	recombinant approaches to vaccine production, hybridoma technology,		01	a magalar Those	
	phage display technology for production of antibodies		04	server a significant	
	commercial scale production of diagnostic antigen and antisera Animal disease diagnostic kits.	Leady the	nollo	i-1100U dheedai	1
	Unit-III:	13-08-	stratila	Classroom	
	Introduction to Animal	20	01	Seminar	
	husbandry and new	То	02	morals .	
	approaches	05-09-	01	ent time	
54.5000	Structure of sperm and ovum,	20	04	Connect	
	cryopreservation, artificial insemination, super ovulation, in vitro fertilization, culture of embryo, cryopreservation of embryo, embryo transfer, 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 in situ and ex situ preservation of germplasm, in utero testing of fetus for genetic defects. Pregnancy	ingizarion legal cell nimal cell of drags. ry pl pollution to critique to crit	04 03 01	Group Discussion	
	diagnostic kits, antifertility animal vaccine knock out technology and animal model for human genetic disorder.	Eurorianovi Pri ev len	en id	Roman Comment	

	Unit-IV:			Classroom
	Methods and application of			Seminar
	Biotechnology for animal	06-09-	01	Producisi
10.0	conservation	20		Salajelaš voj.
	Transgenic animal	То	01	Hame A. T.
	production and application in expression of therapeutic	13-10-	01	Typiomiseld fi
	proteins. Immunological and	20	den bis	Group
	nucleic acid-based methods for identification of animal		02	Discussion
	species, detection of meat		Lord to be	
	adulteration using DNA based methods and detection		02	
	food adulteration with		0-06	1.0
	animal protein. Identification of wild animal			
	species using DNA based		gradit	
A STATE OF	methods using different		15 141	
- 1	parts including bone, hairs,		al hero	
	blood, skin and other parts		36 60	
C Production	by anti-poaching agencies.			

Practicals:

Sr. No.	Subject	Practical's	Date	No. of Practical's
1	Animal	Laboratory organization and introduction to facility for ATC	30/07/20	04
2	Biotechnology	Washing, sterilization of glass wares and equipment	6/08/20	04
3	162 0 0	Media preparation, slandered, reagent preparation concern with ATC	13/08/20	04
4	1	Media Sterilization methods	20/08/20	04
5		Media Sterility testing	20/08/20	04
6		Cell counting introduction- methods	27/08/20.	04
7		Differential cell counting and characterization	3/10/20	04
8		Total blood cell counting and characterization	9/10/20	04
9		Disaggregation of tissues, cells and their characterization with staining	15/10/20	04
10		Dissection of chick embryo and characterization techniques	21/10/20	04
	-	Disaggregation methods and study of tissues of chick embryo	21/10/20	04
11		Visit to Animal tissue culture facility	Nil	H4

Course Teacher

Head
Head
Department of Biotechonlogy
Rajarshi Shahu Mahavidyalay
(Autonomous) Latur-413 53

Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Department of Biotechnology

Structured Work Plan for Teaching Academic Year 2020-21 (Term-II)

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 XIII Course Code: U-LAC-501
2	B.Sc. III	58	- Penghi II	Course Title: Biodiversity and Systematics Course Code: U-BIS-729
		10.000	na nol latego galbia silana	Course Title: Lab Course XXV Course Code: U-LAC-735

1. Summary of Lesson Plan

Name of Teacher: Dr. Ravindra Ade

Class : B.Sc. BT. II (IV 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	Unit I:		THEAT - ST		Unit Test
	Biotechnology	Traditional agriculture:	4.0	01		will be
		Development of	Chineste	01		conducted
		civilization.	and the	02	Classroom	on Time to
		Breeding methods:	10-12-	01		time
		Advantages and	20	01	Group	
		disadvantages,	To	01	Discussion	
		Introduction to plant	29-12-			
		Breeding: Historical and	20	02		
		traditional development for multiplication of agricultural	<u>-</u>	02		
		produce. Green revolution : its	abjects a edward	01	del	
		implication and applications. Need of emergence of new	into	01		
		techniques. New Breeding Technology - Biotechnological		03		
		Approaches			La del pines de	

		Unit II:	A LVI.E	T	T	
1 .	rathad	Introduction to Plant Tissue Culture:	: Arlensin			
		Introductory History -	30-12-	02		
-		Concepts of Cell theory &	20	02		
		Cellular Totipotency	To		411	
		Manager Carlotte Carlotte Committee of	11-01-	02	144,746,000	
- 1		Milestones in plant tissue	21	02		
		culture, with respective				
		scientist and their concepts		03	and distance to	
		Infrastructure &	Lugar.	01	Large ,	
		Organization of plant tissue		: Pent.	1 . 1	
		culture:		02	0 1	
		Design of laboratory -		atti		
rulli		General & aseptic laboratory.		1 :		
		different work areas,				
		equipment & instruments	de la companya della companya della companya de la companya della			
		required other			18.5.15	
		Unit III:				
		Aseptic techniques -		02		
		Washing & preparation of	2.			
YEAR		glassware, packing.				
		Sterilization: media	12-01-	01		
		sterilization, surface	2021	01	sand lit martin	
		sterilization, aseptic work	То	elih aribah	Touchen Dr. Ra	
		station, precautions to	23-02-	02		
10.0		maintain aseptic conditions.	2021	ni) bas iir	U hali	
	to reliable	Nutritional requirements		rored .		
ar ze	4	of the explants,				
ad a te	er bookings	PGR's & their in vitro roles.		03		
ch la	63	Media preparation.				
of to		Preparations of stock	- 1 - 1	444		
m IL	w 1	solutions and their	PROFESSION OF	01	I TOO I WOU	
THE PARTY		sterilization 'Explants' for	10	Martinule 4	53.	
GHE 1	The state of	plant tissue culture -		Marchall Land		
-		histological and/or cellular characteristics	120000	01		
		Dedifferentiation and		in the same		
	A PARTITION	dedifferentiation,				
		Organogenesis,	Intig of			
		Embryogenesis		ALL DUCKS		
		Unit IV:	Able to the base	SIL UDUH O		
1		Callus culture technique -	The District	E. Carlotte		
		Introduction, principle,	of the last			
		Suspension culture	24.02			
		technique - Introduction,	24-02-			
		principle, Growth & growth	2021			
		measurement,	То			
		synchronization	То			

nique - 07-03-	zin zerodnik
e, of 2021 03	Sanding and
eration,	And I Page
esis, 02	Z.
lture, plation,	
on. ondary	
its g sile seath	1
rvation	
tissue of their of their	
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	of ro - a) eration, esis, 02 Iture, blation, on. ondary its rvation 03 tissue 04

Practicals

Sr. No.	Subject	Practicals	Date	No. of Practical
1	Plant Biotechnology	General laboratory design for establishing plant tissue culture	15/12/2020 To 24/02/2021 Batch 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	1	Cell suspension culture		03
7		Anther and pollen culture		03
8	1	Embryo culture		03
9	1	Artificial seed production		03
10		Field visit-National research laboratories		03
11		Visit to commercial Plant tissue culture		03
		laboratory		· man
12		Visit to Nursery		03
13		Visit to Forest department		03

Course teacher

Head Head Department of Biotechonlogy Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 53 Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Sr. No.	Subject	Unit and Chapter to be covered	Date	No. of Lectur es	Academic activities to be organized	No. of Test / Assign ment with topic and date
1	Biodiversit y and systematic s	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	10-12-20 To 26-12- 2020	02 02 02 01 01 01 02 02	Classroom Group Discussion	Unit Test will be conduc ted on Time to time
		Unit-II: Field studies: Assessment of biodiversity of different ecosystem Sampling technique and quantitative methods for assessment.	27-12-20 To 15-01- 2021	02 01 02 02 02	Id yddacarolaod Pa Idd GA Zaffeddyles	
	40	Unit-III : Plant Taxonomy Biosystematics and taxonomy	ma ancial	02		
	70 (A)	Identification: Morphology of different plant group Study of characters Study of plant families	16-01- 2021 To 30-01-	02		
	Hand North	Use of taxonomic literature and database Documentation and preservation Record and photography	2021	02		
		Illustration Species concept Referencing and citation	i antique la cont	02	[a]	
		Preparation of keys computerized database generation.	anert tek	02		
	3/2			02		

5154 5 1 1 1 1 1 1 1 1	Unit IV		97 H27001	Part T	Listhin)	ile witt i
	Animal Taxonomy					
44.4	Characters, procedure, Collections	31-01-	01	50,000 B		77
Shall as abo	and Preservations. Curetting	2021				197
giska i territoria	Process of identification	То	02			
Crome 1	Keys, types of keys merit and	20-02-				=
Triw 1	demerit Categories	2021	03			
p. 1 2 2 2	Evaluation of biodiversity indices					
lights " .	Shannon wiener index					
- 91 Ab 1	Structural biochemical and					
-14 / F	molecular and numerical		02	finti	rtennesum	H .
E 1 1	taxonomy		Mary Later of	bo.l	Light	6
og It pr	Modern tools of taxonomy	45 - L L	rig contra	ines, "	-25 etule	Ø i
a Little i i i i i i i i i i i i i i i i i i i	Application of molecular and	J . 141 Tanana	phas value	a N.		8
and Epid	computational tools for	ug gro-u	1 (4.1	Azis		
1 smill	phylogeny.		44	Many		
	2020 to to 1005 and a	Chargorit at a	i to m	EUU.J		

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	15/12/2020 to - 24/03/2021 - 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.	autil Juge Jr. S	04
11		Visit to Botanical, Zoological Gardens, Biosphere Reserves, Project Tiger and National sanctuaries	grid	04

Course Teacher

Department of Biotechonlogy Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 53; PRÍNCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)