

Effort:	vo from Sagaia	2020 21			omversity, Edeliiov			
Ellecti	ve irom Sessioi	1: 2020-21		Title of the				
	Code	BS521		Course	Genetic Engineering	L T	P	C
Year		II		Semester	III	3 1	0	4
Pre-Re	equisite	UG in Biolo	ogical Science	Co-requisite				
					understand the concept and basic steps in gene cloning, to ac			
Course	Objectives				NA technology, transformation and screening techniques. The	y will also	be acq	uainted
		with mode	ern techniques s		ogy, Real-Time PCR, DNA fingerprinting etc.			
					Course Outcomes			
CO1					quencing techniques, High throughput Sequencing, and Micro			
CO2	The students v	vill learn ab	oout the Princip	le & applications of	PCR, Real time PCR, Blotting and hybridization (Southern,	western, n	orthern	ı).
CO3	The students v	will be intro	oduced about D	NA fingerprinting a	nd Molecular Markers.			
CO4					monly used vectors, strategies for cloning in various vectors	ınd identifi	cation	of
					teriophage vectors, restriction enzymes			
CO5					ects of improving crop productivity. Application in relation t			and
					and drought. Methods for the production of transgenic anima	ls: Liposor	ne-	
T7 *4	mediated, calc	num phosp	hate precipitation	on, microinjection, e	electroportaion, microprojectile bombardment.	I G 4		. ,
Unit No.	r II Requisite UG in Biological The course is d vectors and enz with modern te 1 The students will be introduce The students will learn about to The students will be introduce The students will be introduce Learn about Recombinant DN bacterial colonies containing r The students will learn about to disease resistance, resistance to mediated, calcium phosphate p Title of the Unit Rapid DNA and RNA sequencing techniques PCR, Blotting and hybridization PCR DNA fingerprinting Recombinant DNA methods Gen Gen Genetic engineering Gen Met				Content of Unit	Contac Hrs.	t N	Iapped CO
110.	Donid DNA	nd DNA	Concor motho	d Mayam and Cilha	ert procedure, automated DNA sequencing, pyrosequencing;	1115.		CO
1		iliu KNA			encing: shot gun cloning, Clone contig cloning, Microarray:	8		CO-1
1	Rapid DNA and RNA sequencing techniques PCR, Blotting and		protein and D		enering. shot guil clothing, Clothe contrig clothing, Wilcroantay.	0		CO-1
		g and			RACE, DD-RTPCR, Degenerate PCR, TA cloning, Realtime			
2					Southern, western, northern).	8	(CO-2
_	Ť				Markers: RFLP, RAPD, AFLP, ARDRA, SCAR, STS.			
3	DNA fingerp	rinting	microsatellites			8	'	CO-3
		DATA			eatures of commonly used vectors, strategies for cloning in			
4		DNA			of bacterial colonies containing recombinant plasmids and		(CO-4
	methods			vectors, restriction				
			Genetic engin	eering and prospect	ts of improving crop productivity. Application in relation to			
5	Constin anair		protein quality	y and disease resista	ance, resistance to environmental stresses- salt and drought	8		CO-5
3	Geneuc engil	ieering	Methods for	the production of t	ransgenic animals: Liposome-mediated, calcium phosphate	. 0	'	CO-3
			precipitation,	microinjection, elec	troportaion, microprojectile bombardment.			
1. L	ewin "Gene"							
2. F1	reifelder, DM "	Molecular l	Biology".					
3. Br	own, TA "Gend	ome".						
			logy of the cell	,				
			201010	<i>DJ</i>				
e-Lear	mig Source:							

				Course Ar	ticulation M	Iatrix: (Maj	pping of CO	s with POs	and PSOs)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO												
CO1	3	1				3		1	1	1	3	
CO2	3	1				3		1		1	3	
CO3	3	1				3		1	2	2	3	
CO4	3	1				3	2	1	1		3	
CO5	3	1				3	1	1	1	3	3	

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective	e from Sessi	n. 2020-2		integral e iliv	ersity, Luckilow				
			021	Title of the				_	
Course	Code	BS522		Course	Plant Biochemistry	L	T	P	C
Year		II		Semester	III	3	1	0	4
Pre-Req	quisite		logical Science	Co-requisite					
Course	Objectives				students an understanding of plant biochemistry. The course	include	es bioc	hemist	ry of
	o ajecti i es	plant hori	mones, cell wall		tes, carbon and nitrogen fixation and assimilation in plants.				
CO1	The studen	to rrill bo in	atuaduand to the		Course Outcomes sis and mechanism of action of major plant hormones, plant	anarrith.	#0 au1	ntoma a	m d
COI	photorecep			structure, biosynthes	sis and mechanism of action of major plant normones, plant	growui	regui	ators, a	.HQ
CO2				nd the chemical and p	hysical composition of cell wall and biosynthesis of cellulos	se and l	ignin.		
CO3					sm, biosynthesis and function of major secondary plant prod			ke terp	enoids
	alkaloids a	nd flavonoi	ds etc.						
CO4					nism of nitrate and nitrite reduction, and fixation of nitrogen				
CO5					t electron transport in higher plants and its relation with the	carbon	fixatio	n path	ways,
TT*4	light regula	tion of pho	otosynthetic enz	ymes, Calvin cycle, (CAM, C4 pathways, and photorespiration.	C4	4	3.4	
Unit No.	Title of t	he Unit			Content of Unit	Cont Hr		Map C	
1	Plant grow	yth	Gibberelins,	Cytokinins, Ethyle	unism of action of major plant growth hormones (Auxins, ene and Abscissic acid). Plant growth regulators.	8			
		hormones Gibbere Photore Chemic study of cytoske germina Secondary plant Biosynt			nytochromes, Cytochromes and UV receptors.				
2	Plant cell	wall	study of cell cytoskeleton	tudy of cell wall degradation, formation and growth of cell wall after cell division, role of ytoskeleton (brief study of herbicides effecting cytoskeleton). Seed development and					2
3								3	3
4	Nitrogen metabolism	n			Is of structure, control and catalysis of nitrate reductase and elecular dinitrogen, details of nitrogenase structure and	8		4	ı
5	Carbon fix pathways	cation	Electron trans regulation of and assembly regulation. C significance,	photosynthetic enzyn y, regulation and me Carbon concentrating CAM, details of the p	s and its relation with the carbon fixation pathways. Light nes. Calvin cycle: details of Rubisco structure, biosynthesis echanism of action, brief study of enzymes involved in g mechanism in higher plants, general account and pathway. C4 pathways, detailed study of PEP carboxylase. otorespiration as a protectant against photoinhibition	8		5	;
Referen	ce Books:								
1.	Lehninger A	AL "Pricipl	les of Biochemis	stry"					
2.	Lubert Stry	er "Bioche	mistry"						
3.	Taiz and Ze	eiger Physic	ology of plants						
e-Lear	rning Source								
C Ecui	ing boure	•							

				Course Art	iculation M	Iatrix: (Maj	pping of CC	s with POs	and PSOs)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
	2	1						1				
CO1	3	1				2		1	3			
CO2	3	1				2	1	1	3			
CO3	3	1				2		1	3			
CO4	3	1				2	2	1	3			
CO5	3	1				2	1	2	3			
BS522	3	1				2	1	2	3			

Name & Sign of Program Coordinator	Sign & Seal of HoD



T-00 :		2021 2022		Integral Univers	sity, Luckilow			
	from Session:		1	Title of the C	Turming all and	T T	P	
Course Co Year	ode	BS503 II		Title of the Course Semester	Immunology III	L T 3 1	0	4
Pre-Requi	igito		ical Caionaa	Co-requisite	111	3 1	- 0	4
Pre-Kequ	isite	UG in Biolog			h detailed and englanding of historical consists of insurance	la ara diffana	n 4 n n 11 n	of 4100
Course O	bjectives	immune syst about autoim understandin	em and their ro munity, hyper	ole in immune protection sensitivity, complement sy gy and immune responses	th detailed understanding of historical aspects of immuno and application of immunological techniques. The cours ystem, and vaccination etc. One of the major goals of this in response to various infectious and non-infectious dis	e will provide course is to	le know provide	vledge basic
	ı			Course	Outcomes			
CO1	Understand	d the fundame	entals of immun	e system				
CO2	Understand	d antigen-anti	body interaction	ns and various immunolog	gical techniques based on these interactions.			
CO3	Understand	d the mechani	sm of generation	on of diversity in immune	response			
CO4				•	cytes, antigen presentation, and significance of MHC.			
CO5					nt, tolerance and hyperactivation of immune response.			
Unit			reage about the			Contact	Mai	pped
No.	Title of the	he Unit		•	Content of Unit	Hrs.		O
1	Fundamental Immunology		self vs. non-s mediated vs. h vs. Immunog	self discrimination, Struct numoral immunity, T and I	nd organs of immunity: Memory, specificity, diversity, ture of primary and secondary lymphoid organs, Cell B-lymphocytes; Nature of antigen and antibody: Antigen :: constant and variable regions, Fab and Fc; isotype,	8		D-1
2	Antigen-antibody interactions		Antigen-antibody interactions and its measurement: Direct binding assays, Agglutination and precipitation, radioimmunoassay and ELISA, fluorescence analysis, Hybridoma technology, applications of monoclonal antibodies in biomedical research, clinical diagnosis and treatment				CC	D-2
3			Generation of diversity in the immune response: Clonal selection theory-concept of antigen specific receptors, genes encoding antigen specific receptors on T and B-lymphocytes, genetic rearrangement, class switch, Comparison of receptors and B and T lymphocytes			8	CC	D-3
	Differentiation and T lymph		Differentiatio processing, A interleukins, antibody syn products in ir MHC gene co	n of B and T lymphocyte ntigen presentation to T c interferons, B cell activa thesis. Central role of r mmune response: T cell r omplex and its products po	Activation of T cells and B cells by antigen: Antigen rells, Products and factors released by T cell activationting factors, T cell and B cell interactions leading to major histocompatibility complex (MHC), genes and ecognition of antigen and MHC products, Structure of olymorphism of MHC gene products, Associated MHC nixed leucocyte responses.	8	CC	O-4
	Tolerance vs. of immune re metabolism		Tolerance vs	. activation of immune	response. Complement- components of classical and Types I, II, III and IV responses. Autoimmunity.	8	CC	O-5
Reference	Books:							
1.	Coleman, R.M	1, "Fundamen	tal Immunology	y"				
2.	Richard A. Go	oldsby Thoma	s J. Kindt Janis	Kuby Barbara A. Osborne	e "Immunology".			
3.	Peter Parkham	Peter Parhan	n "The Immune	System"				
		s, Andrew H.	Lichtman, Abd	ui K. Abbas, Jordan S. Pol	ber "Cellular & Molecular Immunology"			
e-Learn	ing Source:							

				Course Ar	ticulation M	Iatrix: (Maj	pping of CO	s with POs	and PSOs)			
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1				3		2	3	2		
CO2	3	1				3		2	3	2	3	
CO3	3	1				3		1	3	2		
CO4	3	1				3		1	3	2		
CO5	3	1				3		1	3	2		

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation	Ц
Name & Sign of Program Coordinator	Sign & Seal of HoD
Traine & Sign of Frogram Coordinator	Sign & Scar of Hob



Effective from Session: 2016-17

Course	Code	BS523		Title of the Course	Physiological and Clinical Biochemistry	LI	'	P	C
Year		II		Semester	III	3 1		0	4
Pre-Rec	quisite	UG in Biolog		Co-requisite					
Course					erstanding of basic concepts of physiology as well clinical b	iochemis	ry, T	О	
Objecti	ives	understand	disorder relate	d with biomolecules me					
CO1	Student	t will unders	stand composi		Course Outcomes es, thrombocytes and erythrocytes, plasma proteins, blood	cells co	ınting	g and	its
COI					tion, Blood volume regulation, Haematopoiesis, Homeost				
					r Disorders – Atherosclerosis				
CO2				s and regulation of saliv	va, gastric, pancreatic, intestinal and bile secretions. Diges	tion and a	bsorp	otion o	f
CO3			s and proteins. and Transfer of	of blood gases – Oxyger	n and carbon dioxide, role of 2,3-diphosphoglycerate, Bohr	s effect a	nd ch	loride	shift.
					fer system, Neural & chemical regulation of respiration.				,
CO4					ar filtration, reabsorption and tubular secretion. Homeostati	c regulat	on of	f water	and
CO5				mposition of urine, hor	mones of the kidney nephritis; Liver: Jaundice, Liver Function Tests: SGOT, S	CDT CE	V I	DП	
COS					's significance of diagnostic enzymology.	ogr i, cr	K, L	рп,	
Unit		f the Unit			Content of Unit	Conta	et	Map	ped
No.	Title of	the ome		611 11		Hrs.		CC)
					nrombocytes and erythrocytes, plasma proteins, blood Blood coagulation – mechanism and regulation, Blood				
1	Blood				Homeostasis. Disease of Blood: Thalassemia, sickle	8		CO-	-1
	vol				ar Disorders – Atherosclerosis				
2	Digestic	on			astric, pancreatic, intestinal and bile secretions. drates, lipids and proteins.	8		CO-	-2
			Transfer of b	lood gases – Oxygen ar	nd carbon dioxide, role of 2,3-diphosphoglycerate,				
3	Respira	tion	Bohr's effect	and chloride shift, buff	er systems of plasma, carbon dioxide-bicarbonate buffer	8		CO	-3
				al & chemical regulation	ration, reabsorption and tubular secretion. Homeostatic				
4	Excreto	ry system			Acid-base balance, composition of urine, hormones of the	8		CO-	-4
			kidney	•	•				
~	D:				itis; Liver: Jaundice, Liver Function Tests: SGOT,	0		GO.	~
5	Disease	S		of diagnostic enzymolog	logical: Epilepsy, Parkinson & Alzheimer's	8		CO-	-5
Referen	ice Books:		significance	or diagnostic only more	5J.				
1.			amistry with	clinical correlations by	/ Thomas M. Devlin, 2nd Edition, J.				
1.		nd Sons (19	-	ciiriicai correlations by	y momas w. Deviin, zna Edition, 5.				
2.	•	,	emistry by Ha	arner					
3.					anders Philadelphia. 1988.				
					*				
4.	•		•	ctice, West J.B., Best an	•				
5.	Introduc	tion to Phys	iology by Davi	idson H and Segal M.B.	Academic Press				
e-Lea	rning Sou	rce:							

				Course Ar	ticulation M	Iatrix: (Maj	pping of CO	s with POs	and PSOs)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1					1		2	3		
CO2	3	1					1		2	3		
CO3	3	1					1		2	3		
CO4	3	1					1		2	3		
CO5	3	1					1		2	3		

Name & Sign of Program Coordinator	Sign & Seal of HoD



				integral Un	iversity, Lucknow		
		n: 2021-2022					
Course Co	de	BS524		Title of the Course	Applied Biotechnology, IPR & Biosafety	L T	P
Year	.•4 -	II	, .	Semester	III	3 1	0
Pre-Requis	site	UG in Biological S		Co-requisite	dents an understanding of Plant biotechnology and its application	on in comioul	urai Madi
Course Ob	jectives	biotechnology an dairy, leather, co- etc. Moreover, the	d its appli smetic an e course a	ication in gene therapy, s d pharmaceutical indust	stem cell therapy and antibody therapy; Industrial biotechnology stries; Animal biotechnology and its application in cell cultures, oncept of IPR and its significance in biological research along with	and its applic organ and an	ation in fo
					Course Outcomes		
CO1		dent will learn abo embryo culture, hy			technology and applications in agriculture like micro-propagation	n, haploid	
CO2	The stu	dent will learn abo	ut fundar	mentals of Medical Biote	echnology and its application in stem cell therapy, gene therapy,	antibody the	rany etc.
CO3	Unders		of biote	chnology in food, bevera	age, dairy, paper and pulp, leather, detergent, cosmetic, and phar		
CO4				s types and its important	ce		
CO5		dent will learn abo					
Unit No.	Title of the Unit Content of Unit Right Biotechnology Applications of Biotechnology in agriculture: micro-propagation, haploid plants, embryo						Mappe CO
1	Plant Bio	otechnology	culture,		in agriculture: micro-propagation, haploid plants, embryo ro production of secondary metabolites. Production of edible	8	CO-1
2	Medical	Biotechnology	Introduc concept, Lipid pe	8	CO-2		
3	Industria Biotechn		Applicat pharmac serum fro and their	8	CO-3		
4	IPR		Introduction to intellectual property rights; Intellectual property laws; significance of IPR. Forms of IPR like patent, design copyright and trademark. Requirement of a patentable novelty; Issues related to IPR protection of software and database; IPR protection of life forms. Obtaining patent; Invention step and prior art and state of art procedure; Detailed information on patenting biological products and biodiversity. trade related aspects of Intellectual Property Rights and Budapest treaty.				CO-4
5	Biosafety	,	Historica Biohazar GMOs; I in food Risk ma	al Backround; Introduct rds; Biosafety Levels; Roles of Institutional Bio and agriculture; Enviror anagement and commun	ion to Biological Safety Cabinets; Primary Containment for Biosafety guidelines - Government of India; Definition of osafety Committee, RCGM, GEAC etc. for GMO applications namental release of GMOs; Risk Analysis; Risk Assessment; nication. Bioethics: Introduction, necessity and limitation; gy; Different paradigms of bioethics	8	CO-5
Reference	Books:						
1. (Chirikjian "	Biotechnology The	eory & Te	echniques"			
		culture by Ian Fre	-				
		"Gene cloning: Ar					
		licrobiology by Pro					
		sive Biotechnology					
6. I	ree Radica	ls in Chemistry an	d Biology	, Milan Lazár			
e-Learni	ng Source:						

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1	1	3	1	1				2	3	
CO2	3	1	1	3	1	2		1	3	2	3	
CO3	3	1	1	3	2	2		2	3	3	3	
CO4	3	1	3	3	3	2		3				3
CO5	3	1	3	3	3	3	1	3		2	2	3

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation										
Name & Sign of Program Coordinator	Sign & Seal of HoD									

Effective from Session:									
Course Code	BS525	Title of the Course	Immunology And Molecular Biology Lab.	L	T	P	C		
Year	II	Semester	III	0	0	12	6		
Pre-Requisite	UG in Biological Science	Co-requisite							

Course	Objectives	The course is designed to train the students in basic and some advanced techniques qualitative and quantitative analyses of antigen-antibody interaction. It also deals wittechniques of isolation and purification of bacterial plasmid and chromosomal DNA acloning	ith Molecul	lar biology						
		Course Outcomes								
CO1	The student will practically learn and understand the antigen-antibody interaction by Double Immunodiffusion method, Ouchterlony's Method, Immunoelectrophoresis, Western Blotting									
CO2	The student will practically learn Blood Group determination									
CO3	The student will practically learn isolation of DNA and agrose gel electrophoresis									
CO4	The course will aid to learn Restriction digestion of DNA and its application in cloning and to perform PCR									
CO5	The student will pr	actically learn and understand Competitive and Direct Binding ELISA								
Unit No.	Title of the Unit	Contact Hrs.	Mapped CO							
1	Exp. 1	To identify sensitivity of antigen & amp; antibody by double Immunodiffusion method, To identify sensitivity of antigen & amp; antibody by Ouchterlony's Method, Immunoelectrophoresis, Western Blotting	3	CO-1						
2	Exp. 2	Blood Group determination.	3	CO-2						
3	Exp. 3	Isolation of plasmid DNA, Isolation of genomic DNA from E. coli, Agarose gel electrophoresis of DNA	3	CO-3						
4	Exp. 4	Restriction digestion of DNA, Ligation, PCR	3	CO-4						
5	Exp. 5	ELISA-Competitive and Direct Binding ELISA	3	CO-5						
Referen	nce Books:									
1.	. Keith Wilson John Walker John M. Walker "Principles and Techniques of Practical Biochemistry"									
2.										
3.										
4.										
e-Lea	e-Learning Source:									
C-Lica	iming bource.									

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO4	PSO5
CO1	3	3	1			3		3	3	1	3	2
CO2	3	3	1			3		3	3	1	3	2
CO3	3	3	1			3		3	3	1	3	2
CO4	3	3	1		2	3	1	3	3	1	3	2
CO5	3	3	1		2	3	1	3	3	1	3	2

Name & Sign of Program Coordinator	Sign & Seal of HoD



	e from Sessi											
	Course Code BS512			Title of the Course	Free Radical Biology	L T	P	C				
Year		II		Semester	IV	3 1	0	4				
Pre-Rec	quisite	UG in B	iological Science	Co-requisite								
Cours e Objec tives	damage cau	used by fro	ee radicals and free	e radical associated disear r the development of bette	rstanding of free radicals, their properties, cause of g ses. Moreover, role of antioxidants and antioxidant er er therapeutic intervention against free radical associa	nzymes in ne	free rad utralizin	icals, g the				
					e Outcomes							
CO1	Understa	nd free rad	licals, their classifi	cation, physical and chem	nical properties, sources, biological significance.							
CO2	Understa	nd the min	eral biochemistry	and their association with	free radicals							
CO3	Students will learn about enzymatic and non-enzymatic antioxidants, their sources, and their role in targeting various diseases.											
CO4	Students will learn the free radical-mediated oxidation of various macromolecules and their role in tissue injury.											
CO5												
Unit No.	Title of th	ne Unit			ntent of Unit	Contact Hrs.	Map C	-				
1	Introduction free radical			ree radicals, classification vironmental factors and bi	8	CO)-1					
2	Mineral biochemist Free radic		Mineral biochem Iron, Iodine, Zino	istry and Free radicals: C c, Copper.	8	CO)-2					
3	Prooxidan antioxidan nutritional antioxidan	its,		oxidants, nutritional antio free radicals in the deve	8	CO)-3					
4	Role of fre radicals in developme diseases				seases: Mechanisms of Protein oxdidation, Lipid cidized lesions and their biological importance	8	CO)-4				
5	Defense mechanisms against free radicals Role of antioxidants in the prevention of diseases. First line of defense: superoxide dismutase (SOD), catalase, glutathione peroxidase, glutathione reductase and xanthine oxidase, Second line of defense: glutathione (GSH), vitamin C, uric acid, albumin, bilirubin, vitamin E, carotenoids, flavonoids and ubiquinol						CO)-5				
Referer	nce Books:											
1.	Free Radio	als in Ch	emistry and Biolo	gy,								
2.	2. Milan Lazár Free Radicals in Biology and Medicine (Paperback),											
3.	• • • • • • • • • • • • • • • • • • • •											
Okezie I. Aruoma (Editor) An Introduction to Free Radical Chemistry, A.F. Parsons												
	rning Source		, , , , , , , , , , , , , , , , , , , ,		• *							
C-LCa	i ming bour											

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1				1		1	3			
CO2	3	1				1		1	3	2		
CO3	3	1				1		1	3	2		
CO4	3	1				1		1	3	2		
CO5	3	1				1		1	3	2		

Name & Sign of Program Coordinator	Sign & Seal of HoD



				tegrai Universi	ity, Luckilow							
	e from Sessio		022	That are a			T.	I ~				
Course		513		Title of the Course	Food Biotechnology	L T	P	C				
Year	П			Semester	IV	3 1	0	4				
Pre-Req			ical Science	Co-requisite				<u> </u>				
Course Objectiv	ves pres	servation t	echniques, foo	d borne diseases, dairy p ndustry, food laws and sta	understand various aspects of food biotechnology inclu- roducts, their contamination, and associated milk-borne andards, and BIS Certification of food products.							
GO1					rse Outcomes							
CO1	Learn the b	basic conc	epts of food spe	oilage and preservation to	echniques.							
CO2	contamination	on and mil	k-borne disease	es.	milk constituents, milk grading,							
CO3	Learn about	the microl	bial flavors in t	he food industry.								
CO4		Understand the food laws and standards, Quality and safety assurance in the food and dairy industry, and BIS product certification and licensing quality systems.										
CO5												
Unit No.	Title of the Unit				Content of Unit	Contact Hrs.		pped O				
1	substrate for dif			Food as substrate for Microorganisms; General principles underlying spoilage of foods and different methods of preservation of foods, Microbial food poisoning and infection; investigation of foodborne outbreaks, prevention and control.								
2					d meat products, fish and poultry, fruits and vegetables, s, process of canning of foods.	8	CO	D-2				
3	Milk and m products	iilk	Milk and milk Therapeutic v products; Mil milk; Chemic cultures; man	8	CO	D-3						
4	Microbial Microbia flavors in Dairy with harm and Food laws and industry arithmeti			cultures; management and preparation of starter cultures; starter defects. Microbial flavors in Dairy and Food industry; Food adulteration and contamination of food with harmful microorganisms; food laws and standards; Indian and International food safety laws and standards; Quality and safety assurance in food and dairy industry; food and dairy arithmetic; standardization of products and costing; BIS Laboratory Services; BIS product certification and licensing quality systems; Certification by BIS.								
5	s and their Products in Microorganism s and their Droplets, Dry Microscopic			Microorganisms and the thods, Conventional; SPO Films, Most probable I Count (DMC), Microby Injured Organisms	8	CO	D-5					
Referen	ce Books:						<u> </u>					
1.	Food Microl	biology – l	Frazier 5. Food	Microbiology – J.De and	d De							
2.	Technology	of Food p	reservation. No	orman potter, CBS.								
3.	Food proces	sing: Biote	echnological A	pplications, S.S. Marwah	na and Arora, Asitech Publ.							
e-Lear	rning Source:											

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1		1		2		1	3			
CO2	3	1		2		2	2	1	2			
CO3	3	1		1		2		1	3			
CO4	3	1	2	3		2		1	2			
CO5	3	1				2	1	1	1			

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation	on
Name & Sign of Program Coordinator	Sign & Seal of HoD



Course Code		BS531		Title of the Course Nutritional Biochemistry		L	T	P	C
Year		II		Semester	IV	3	1	0	4
Pre-Re	quisite	UG in Bi	ological Science	Co-requisite					1
Course	Objectives	values of	foods, dietary requirementalso designed to understan	ts of carbohydrates, lipids	concepts of nutritional biochemistry which and proteins, nutritional significance of mir or malnutrition and measures to overcome n	erals. I	Moreov	er, thi	S
				Course Outcome	es				
CO1		t will learn equirement		oncepts of nutrition, and nu	tritional values of foods, and Basal metabol	ic rate a	ınd me	asurem	nent
CO2	The studen	t will also l	earn and understand and th	ne dietary requirement of ca	arbohydrates, lipids and proteins and their b	iologic	al sign	ificanc	æ.
CO3	The course will also aid to learn the nutritional requirement and significance of dietary minerals like calcium, phosphorus, magnesium iodine, zinc and copper and vitamins like vitamin B complex, C and A, D, E & K.								ron,
CO4	The student will be learn about the Condition of malnutrition its prevention, and recommended dietary allowances.								
CO5	The student will be able to understand the concept of Obesity, Starvation and Protein metabolism in prolonged fasting.								
Unit No.	Title of the Unit Content of Unit						tact rs.	Maj C	ppec CO
1	Basic conc	ept		bolic rate: factors affecting	el values of foods. Direct and indirect ag BMR, measurement and calculation of	8	3	CO	0-1
2	Elements nutrition	of	Concept of protein quali		d proteins. Biological value of proteins. of carbohydrates and fats. Essential amino functions.	8	3	CO	0-2
3	Nutritional significance of dietary calcium, phosphorus, magnesium, iron, iodine, zinc and							CO	0-3
4	Malnutrition Prevention of malnutrition, improvement of diets. Recommended dietary allowances, nutritive value of common foods. Protein-calorie malnutrition. Requirement of proteins and calories under different physiological states- infancy, childhood, adolescence, pregnancy, lactation and ageing.						3	CO	0-4
	Definition, Genetic and environmental factors leading to obesity. Starvation: Techniques for the study of starvation. Protein metabolism in prolonged fasting.							CC	0-5

Reference Books:

- 1. Tom Brody: Nutritional Biochemistry (Second Edition), Academic Press.
- 2. David A. Bender: Nutritional Biochemistry of the Vitamins, IInd edition, University College London, Cambridge University Press.
- 3. Harper's Illustrated Biochemistry, 29th edition, Mc Graw Hill Education, Lange.
- 4. Denise R. Ferrier, Richard A. Harvey, Biochemistry (Lippincott Illustrated Reviews Series), 6th edition. Wolters Kluwer/Lipincott, Williams and Wilkins.

e-Learning Source:

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO1	3	1		3		3		3	3	2	3	
CO2	3	1		3		3		3	3	2		
CO3	3	1		3		3		3	3	2		
CO4	3	1		3		3		3	3	2	1	
CO5	3	1		3		3		3	3	2	3	
BS531	3	1		3		3		3	3	2.	2.	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2020	Effective from Session: 2020-21										
Course Code	BS514	Title of the Course	L	T	P	C					
Year	II Semester IV										
Pre-Requisite	UG in Biological Science Co-requisite										
Corres Objections	The students will be able to summarize and present the existing data related to a specific topic in the form of a report.										
Course Objectives	Every student will present a s	eminar on a topic relate	d to theoretical or experimental, advanced to	opic.							

	Course Outcomes
CO1	The students will understand and interpret latest advancements through different technical papers, reports, Journals, Data sheets, books etc
CO2	The students will inculcate the skills for literature survey and will learn to manage resources effectively.
CO3	The students will be able to summarize the recent research and technologies in the form of review and will be able to deliver power point presentations on an assigned topic.
CO4	The students will be able to communicate his/her ideas with his peers as audience, which will enhance both oral and written communication skills.
CO5	The students will be able to create interest to pursue lifelong learning.

				Course Ar	Course Articulation Matrix: (Mapping of COs with POs and PSOs)								
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4	
CO1	3	2			1	2	1	2	3		1	3	
CO2	3					2		2				3	
CO3	3	2	1			2		2			1	3	
CO4	3	3	3					2	3			3	
CO5	3							3				3	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2020	Effective from Session: 2020-21										
Course Code	BS515	Title of the Course	Project Work	L	T	P	C				
Year	II	Semester	IV				8				
Pre-Requisite	UG in Biological Science	Co-requisite									
Course Objectives	research skills. To promote	education and researc	ndence in experimental design and interpreta h in biotechnology and provide academi vernmental, or clinical settings for an ultima	c and	profess	sional					

	Course Outcomes									
CO1	The students will be able to perform literature review, identify state of the art in that field.									
CO2	The students will be able to define the problem and develop synopsis of a defined research problem									
CO3	The students will be able to establish a methodology using advanced tools / techniques for solving the problem including project management									
	and finances.									
CO4	The students will be able to prepare the research report and its oral demonstrations.									
CO5	The students will be gain practical experience in project management in biotechnological industry, be able to use various techniques in									
	contemporary research for project, perform numerical analysis and interpret the results									

				Course Ar	ticulation M	Iatrix: (Maj	pping of CO	s with POs	and PSOs)			
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	PSO4
CO	_					_	_	_	2		_	
CO1	3					3	1	3	2	1	3	3
CO2	3					3	1	3	2	1		3
CO3	3					3		3			3	3
CO4	3	2				3		3	2	1		3
CO5	3		2	3		3		3	2	1	3	3

Name & Sign of Program Coordinator	Sign & Seal of HoD