

Koneru Lakshmaiah Education Foundation (Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' ◆Approved by AICTE ❖ ISO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002, Ph. +91 - 866 - 3500122, 2577715, 2576129.

DEPARTMENT OF BIOTECHNOLOGY

B.TECH-BT

ACADEMIC YEAR: 2020-2021

S No	Course Code	Course Title	CO NO	Description of the Course Outcome
			C01	Understand the concepts of grammar to improve communication, reading, and writing skills
1	20UC1101	INTEGRATED	CO2	Demonstrate required knowledge over Dos and Don'ts of speaking in the corporate context. Demonstrate ability to face formal situations / interactions.
		PROFESSIONAL SKILLS	CO3	Understand the varieties of reading and comprehend the tone and style of the author. Skim and scan effectively and appreciate rhetorical devices
			CO4	Apply the concepts of writing to draft corporate letters, emails, and memos
		ENGLISH PROFICIENCY	CO1	Demonstrating different interpersonal skills for employability
2	20UC1202		CO2	Distinguishing business essential skills
2 20001202	20001202		CO3	Classifying social media and corporate communication skills
			CO4	Applying analytical thinking skills
		ESSENTIAL SKILLS FOR EMPLYOBAILITY	CO1	Developing critical and analytical reading skills
			CO2	Discovering different interpersonal skills to develop people skills
3	20UC2103		CO3	To enhance the problem-solving skills of the students through the concepts of Simple Equations, Ratio, Proportion &Variation, Percentages, Profit & Loss, Averages, Allegations, Simple & Compound Interest.
	20002103		CO4	Apply diagrammatic representation of the given data to find the possible outcomes in the topics of Deductions, Cubes, Venn Diagrams and Arrangements
v	1		C05	To apply deductive logic to solve questions in Connectives, Blood relations, Ranking and time sequence, Symbols and notations. Apply principles of reflection and rotation to solve picture puzzles.

	T	T		
			C01	To distinguish product and process and quote them in speaking and writing activities
			CO2	To apply interpersonal skills
4	20UC2204	CORPORATE READINESS SKILLS	CO3	To enhance the problem-solving skills of the students through the concepts of Numbers, Time & Work, Time & Distance, Permutations & Combinations, Probability which will enable them to improve their problem solving abilities which in turn improve their programming skills.
			CO4	To apply known facts to find the unknowns in the topics Clocks, Calendars, Binary Logic. Identify the rule set by analyzing the given observations in the topics Series, Analogy, Odd Man, Coding-Decoding
		٠,	C01	To familiarize with various aspects of the culture and heritage of India through ages.
5	20UC0007	INDIAN HERITAE AND CULTURE	C02	To acquaint with the contributions of Indians in the areas of languages and literature, religion and philosophy
	8 P		C03	To understand the Social structure and the spread of Indian culture abroad
0			CO4	To know the development of Science and Technology in India through ages and to appreciate the contributions of some of the great Indian scientists
		INDIAN CONSTITUTION	C01	To understand Constitutional development after Independence
6	20UC0008		C02	To learn the fundamental features of the Indian Constitution
	2000000		CO3	To get a brief idea of the powers and functions of Union and State Governments
Like .		CO4	To understand the basics of working of Indian Judiciary and the Election Commission	
		ECOLOGY AND ENVIRONMENT	C01	Understand the importance of Environmental education and conservation of natural resources.
			CO2	Understand the importance of ecosystems and biodiversity
7	20UC0009		C03	Apply the environmental science knowledge on solid waste management, disaster management and EIA process
_ 17	et		C04	Understand the importance of Environmental education and conservation of natural resources

Department of Biological Feuridan Feuridan Feuridan Feuridan (Deemed to be University)
VaccesWARMI, Gunum Di.

			CO1	Model a system of equations for real world applications in engineering, physical and biological sciences, computer science, finance, economics and solve them through matrix algebra
			CO2	Model basic and computational techniques on discrete structures like relations, orders, functions & FSM, Lattices, and propositional &predicate logic Model real world structures and their related
8	19MT1101	MATHEMATICS FOR COMPUTING	CO3	Applications using advanced discrete structures like graphs and trees. Model the given Statistical data for real world
			CO4	Applications in Engineering science, Economics and Management.
			CO5	Demonstrate the Aptitude and Reasoning skills (Tests in skilling hours)
	9 19UC1001 DESIGN THINKING AND	CO1	Understand the basics of design thinking and its implications in product or service development	
9			CO2	Understand and Analyze the requirements of a typical problem
		INNOVATION-1	CO3	Plan the necessary activities towards solving the problem through ideation and prototyping
			CO4	evaluate the solution and refine them based on the customer feedback
		*	CO1	Understand crystal structures and also to find lattice parameters using different XRD techniques
10	19UC1201	DESIGN THINKING AND	CO2	Understand different heat treatment processes and also understand the properties of smart materials
		INNOVATION-II	CO3	Understand different types of semiconducting materials and ceramic materials
		-	CO4	Understand different types of composite materials and nano materials and its applications

Department of Biotechnology
Meneru Lakshmaiah Education Foul
(Deemed to the University)
VADDESWARAM, Gurich Ut.

	T			
			CO1	Design Basic and Complex Building Blocks for real world problems using structured programming paradigm.
			CO2	Translate computational thinking into Logic Design for Solving real world problems.
11	19SC1101	COMPUTATIONAL THINKING FOR DESIGN	CO3	Apply and Analyse CRUD operations on Basic Data Structures using Asymptotic Notations.
			C04	Apply and Analyse CRUD operations on Linear Data Structures using Asymptotic Notations.
	/		C05	Apply the structured programming paradigm with logic building skills on Basic and Linear Data Structures for solving real world problems.
		, n	C01	Practice design thinking by developing artistic skills, Visualize and complete his/her innovative design by final drafting using 3D modeling
12	19ME1103	DESIGN TOOLS	C02	Understand the concept of web page, web browser, web server, and able to create Static webpages
1	17METIOS	WORKSHOP -I	CO3	Understand the concept of report writing using a markup language Latex
			C04	Understand the concept of data visualization and creating data visualization dashboards, Understand the basic concept of VR/AR.
ž	-		CO1	Apply measures of efficiency to algorithms and Compare various linear data structures like Stack ADT, Queue ADT, Linked lists.
	-		CO2	Analyze and compare linear data structures and analyze different searching and hashing techniques
13	19SC1202	DATA STRUCTURES	CO3	Analyze and compare various non – linear data structures like Trees and Graphs
	e s		CO4	Analyze and compare various sorting algorithms, to select from a range of possible options, to provide justification for that selection, and to implement the algorithm in a particular context.
		, and the second	C05	Execute lab experiments and develop a small project along with his/her team members.

Beparlment of Biotechnology

Beneru Lakenmeiah Education Fouric

(Deemed to the University)

VABDESWARAM, Gurita Dt.

			T	
			C01	Practice the design ideology by artistic skill
14	19SC1209	DESIGN TOOLS	C02	Visualize the design ideology by using VR technology
		WORKSHOP -II	C03	Visualize the design ideology by incorporating VR technique
		8	C04	Visualize and present his design idea by applying AR technique
			C01	Acquire the knowledge of cell and Nuclear Organization
15	19BT1201	CELL BIOLOGY	CO2	Compare Cell division and cell cycle
		CLEE BIOLOGY	C03	Acquire the knowledge of tissues and Receptors
			CO4	Understand membrane Structure
	16 1000000	PROCESS ENGINEERING PRINCIPLES	CO1	Describe the engineering calculations in Bioprocess Technology principles.
16			CO2	Employ the basic principles of ideal gas law for measuring no. of moles of various solutions
	19ES2101		CO3	Employ the basic principles of material balance of a various reaction systems and Estimate the chemical and microbial kinetic parameters for better biomass and product formation.
			CO4	Employ the basic principles of Energy balance of a various reaction systems and Estimate the chemical and microbial kinetic parameters for better biomass and product formation.
7			CO1	Acquire the knowledge of terminology and zeroth, first laws of thermodynamics.
		BIOCHEMICAL	CO2	Determine entropy changes and apply second law of thermodynamics.
17	17 19ES2103	THERMODYNAMICS	CO3	Compute thermodynamic properties for fluids.
			CO4	Apply chemical engineering thermodynamics to phase and reaction equilibria and design thermodynamic models for microbial growth.

			CO 1	Apply principles of momentum transfer in biological systems
			CO 2	Apply principles of Heat Transfer in Biological systems
18	19ES2102	TRANSPORT PROCESS IN BIOLOGICAL SYSTEMS	CO 3	apply principles of Mass Transfer in Biological systems
		NO CONTROL CONTROL	CO 4	Apply separation and purification unit operations in biological products
			C05	Apply unit operations of momentum, heat and mass transfer in bio processing.
		e x	CO 1	Describe some important design considerations in choosing a battery for a specific application.
	-		CO 2	Predict potential complications from combining various chemicals or metals in an engineering setting
19	19CY1001	ENGINEERING CHEMISTRY	CO 3	Examine water quality and select appropriate purification technique for intended problem
			CO 4	Explain the role of chemical kinetics in the formation and destruction of ozone in the atmosphere and predict the connection between molecular behavior and observable physical properties.
100		£1	CO 5	An ability to analyze & generate experimental skills
			C01	Understands structure of crystalline solids, kinds of crystal imperfections and appreciates structure-property relationship in crystals.
,,		5	CO2	Understands the deformation of materials in response to action of load, for identification of materials having specific engineering applications.
20	19PH1005	ENGINEERING PHYSICS	CO3	Understands the motion of electrons in microscopic level
=		,	CO4	Understand the properties of light and engineering applications of lasers
			C05	Apply the knowledge on structure and properties of materials while executing related experiments and develop some inter disciplinary projects

Head

Beartment of Biotechnology

The Lakehmelek Education Found

(Deemed to the University)

VADDESWARAM, Gunith Dt.

			CO1	Interpret numerical data through various graphs and determination of various constants of the data
21	19MT2011	BIOSTATISTICS	C02	Measure and estimate the degree of linear relationship between two variables
			CO3	Identify the suitable probability distribution to the given experimental data and calculation of various characteristics of the respective probability distributions
			C04	Draw the statistical inference of the given data through various tests of statistical hypothesis, viz., tests for means (single and two), analysis of variance
			C01	Understand the functions and properties of bio molecules (carbohydrates, nucleic acids, proteins, lipids) in biological systems.
	- •	± "	C02	Understand the organization and biochemical reactions of bio molecules
22	19BT2105	BIOCHEMISTRY	C03	Understand the importance of various metabolic pathways
×	и		CO4	Understand the importance of various biosignaling in biological systems
			CO5	Perform techniques used in biochemistry to address biochemical problems
*			C01	Acquire the knowledge about chronological development, classification, cell structure, characteristics and diseases of microorganisms
			CO2	Construction of growth curve, identification of various factors affecting growth and outline about microbial growth estimation methods
23	19BT2106	MICROBIOLOGY	CO3	Compare various media, isolation, identification and sterilization methods of microorganisms
			CO4	Demonstrate various methods of microbiology such as sterilization, isolation, identification and characterization.
		e e	C05	Apply various straining techniques for isolation of microbes from different sources.

Department of 3 de la faut de la constant de la con

CO1 Understand the basic principles of different bio analytical methods CO2 Knowledge about techniques related to electrophoresis & spectroscopy An understanding of use of Radioisotopes in biological sciences and its ethical issues CO3 An ability to perform centrifugation, chromatography, electrophoresis & spectroscopt techniques CO5 Analyze the methods for assay of his molecules	
24 19BT2107 BIOANALYTICAL TECHNIUES CO3 An understanding of use of Radioisotopes in biological sciences and its ethical issues CO4 An ability to perform centrifugation, chromatography, electrophoresis & spectroscoptechniques	
TECHNIUES CO3 An understanding of use of Radioisotopes in biological sciences and its ethical issues CO4 An ability to perform centrifugation, chromatography, electrophoresis & spectroscoptechniques	
techniques	-
CO5 Applying the methods for account (1)	
CO5 Analyze the methods for assay of bio molecules	
CO1 Understand the genome organization & replication	
CO2 Compare DNA transcription and translation mechanisms 25 19BT2108 MOLECULAR BIOLOG	
CO3 Understand the gene regulation mechanisms	
CO4 Apply the gene expression in bacteria	
CO1 Understand the various defense mechanism of body system	¥
CO2 Compare different types of Ag-Ab reactions	
26 19BT2109 IMMUNOLOGY CO3 Differentiate the role of B and T cells	\dashv
CO4 Development of ELISA method for Ag-Ab reactions	\dashv
CO5 Apply the various techniques for the vaccine production	\dashv

Speriment of Biotechnology

Snoru Lakshmolah Education Found

(Deemed in State of St

			C01	Acquire the theoretical basis of bioinformatics and understand the access and analyze the biological information from databases.
		-	CO2	Manipulate the DNA/protein sequences using standalone pc programs and with the help of the worldwide web.
27	19BT3110	BIOINFORMATICS	CO3	Apply multiple sequence alignment tools on gene and protein sequences to find homologs, construct and interpret the evolutionary trees.
		,	CO4	Use genome informatics tools and model protein three-dimensional structure of proteins.
			C05	Choose the sequences from the databases and apply sequence alignment, tree construction tools to infer their relations.
	2	aff v	C01	Understand the process of gene cloning
	=	a ,	CO2	Apply the role of vectors in cloning process
28	19BT3111	GENETIC ENGINEERING	C03	Analyze various types of PCR
- <u>u</u> <u>.</u>			CO4	Compare various gene technology methods
	-	a 21 E	CO5	Analyze cloning methods using recombinant molecules
	-		C01	Acquire the knowledge of fermentation process basics
			CO2	Understand the knowledge of medium optimization
29	19BT3112	FERMENTATION TECHNOLOGY	CO3	Acquire the knowledge of medium sterilization.
8 A		LCIINOLOGI	C04	Understand the principles of aeration and agitation
		×	C05	Demonstrate fermentation processes to produce value added proteins and other biological substances for human, animal therapeutic use, food production processing and bio fuels.

Department of Biotechnology
peru Lakshmelah Education Feunda
(Beemed to the University)
VABBESWARAM, CINTER Ot.

			CO1	Acquire the knowledge of reaction engineering basics and batch reaction system.
			CO2	Understand different bioreactor systems to analyze microbial growth and product formation.
30	19BT3113	BIOCHEMICAL REACTION ENGINEERING	CO3	Compare various multiphase bioreactors
		ı.	CO4	Analyze biochemical processes for various biochemical parameters on microbial growth.
			CO5	Demonstrate processes to produce value added proteins and other biological substances for human, animal therapeutic use, food production processing and bio fuels.
. "		-	CO 1	Acquire the knowledge of plant tissue culture and understand the principles and methods of plant genetic transformation.
			CO 2	Apply concepts of genetic engineering and genome editing to molecular farming in plants
31	19BT3181	PLANT AND ANIMAL BIOTECHNOLOGY	CO 3	Acquire the comprehension of animal cell culture principle and application and scale up of animal cell culture
=	2	· .	CO 4	Apply the concepts of Transgenic Animals, Recombinant DNA Technology, and Tissue Engineering in Animal Biotechnology
N	=	± ×	CO 5	Apply tissue culture and genetic transformation in plant and cell culture techniques in animal cells
= -0	_		CO1	Acquire the knowledge of primary separation and recovery processes
	-	-	CO2	Apply the principles of solid removal unit operations and product enrichment operations
32	19BT3182	DOWNSTREAM PROCESSING	CO3	Apply the principles of aqueous two-phase extraction process and product purification methods
		:s +	CO4	Analyze the methods of alternative separation, product polishing and formulations
e e		*	CO5	Evaluate the bioseparation methods for recovery, isolation and purification of various bioproducts

Department of Biotechnology
coneru Lakehmaiah Education Found
(Boomed to University)
VARDESWARAM, Curity St.

			CO 1	Acquire the knowledge of Genome Organization & Types of Sequences and Recombination
33	19T3051	MOLECULAR GENETICS	CO 2	Describe about Gene Expression Regulation
		MODEOURAL GENETICS	CO 3	Compare X chromosome & Mt DNA analysis in Forensics
			CO4	Compare Y Chromosome & Mt DNA analysis in Forensics
			CO 1	Acquire the knowledge of vehicles for transgenic technology and transgenic plants
34	34 19BT3052	TRANSGENIC	CO 2	Describe transgenic animals and silencing technology
	19013032	TECHNOLOGY	CO 3	Develop gene therapy
26			C04	Develop knockouts strategies
v es	MOLECLAR 35 19BT3053 EXPRESSION		CO 1	Acquire the knowledge of gene expression and Prokaryotic system-
35		MOLECLAR EXPRESSION	CO 2	Describe mammalian system
	27210000	TECHNOLOGY	CO 3	Develop various strategies of Protein purification system
			CO 4	Develop various strategies of Protein stability
		GENOMICS AND	CO 1	Acquire the knowledge of Genomes
36	19BT3054		CO 2	Compare micro array analysis
		PROTEOMICS	CO3	Develop protein networks
			CO 4	Develop mapping strategies

Department of Biotechnology
Department of Biotechnology
Decru Lekehmaleh Education Found
(Boomed to the University)
VADDESWARAM, Guntur Bt.

	140		CO1	Acquire the Diagnosis of Viral & Bacterial diseases analysis
37	19BT3055	MOLECULAR MARKERS	C02	Understand Biochemical Disorders
37	19813033	AND DIAGNOSTICS	C03	Understand Immunodiagnostics and applications
		,	C04	Apply DNA based Diagnostics
			CO 1	Acquire the knowledge of genes and its impact on environment
38	19BT3056	GENE AND	CO 2	Describe about environmental factors that damage DNA
- 30	17613030	ENVIRONMENT	CO 3	Compare detoxification and antioxidant defences
		CO4	Compare stress genes from organisms	
			CO 1	Acquire the knowledge of Genome Organization & Types of Sequences and Recombination
39	19BT3057	MOLECULAR GENETICS	CO 2	Describe about Gene Expression Regulation
32	17513037	MOLECULAR GENETICS	CO 3	Compare X chromosome & Mt DNA analysis in Forensics
	3.2		CO4	Compare Y Chromosome & Mt DNA analysis in Forensics
-	-		CO 1	Students will demonstrate an understanding of the principles and techniques used in DNA analysis for forensic purposes.
40	19BT3058	DNA FORENSICS	CO 2	Students will develop the skills to interpret DNA evidence collected from crime scenes or other forensic contexts.
10	17013030	DNA PORENSICS	CO 3	Students will gain an understanding of the legal and ethical considerations involved in DNA forensics
	, #		CO 4	Students will develop critical thinking and problem-solving skills through hands-on exercises and case studies in DNA forensics

Descriment of Biotechnology

Inneru Lekshmalah Education Found

(Deemed to be University)

VADDESWARAM, Craise of

	T			
			CO 1	Acquire the knowledge of microbial technology
41	19BT3061	MICROBIAL TECHNOLOGY	CO 2	Screen out medium and strain development
	17213001		CO 3	Develop various strategies to produce Primary and secondary Metabolites
			CO 4	Design various strategies to produce Enzymes, recombinant Proteins, and other special bio products.
			CO 1	Acquire the knowledge of Fundamentals of pharmaceutical Practice
42	19BT3062	PHARMACEUTICAL BIOTECHNOLOGY	CO 2	Asses the drug metabolism and pharmacokinetics and formulate pharmaceutical dosage & blood, plasma products
			CO 3	Compare various Pharmaceutical products
,			CO 4	Develop various strategies of manufacturing processes
		= =====================================	CO 1	Acquire the knowledge of Introduction of Metabolic Engineering
43	19BT3063	METABOLIC ENGINEERING	CO 2	Acquire the knowledge of Genetic improvement of strains
	17210005		CO 3	Analyze metabolic pathways
			CO 4	Develop experimental determination strategies of of Flux
44	19BT3064	BIORESOURCE TECHNOLOGY	CO1	Acquire the knowledge of Bioresources
			CO2	Understand the knowledge of Biogas production
			CO3	Describe the methods for Bioethanol and Biobutanol production
	× .		CO4	Describe the methods for Biodiesel production

	Т			
			CO 1	Understand basics of economic evaluation
45	19BT3065	BIOPROCESS ECONOMICS AND PLANT DESIGN	CO 2	Acquire the knowledge of Bioprocess Economics
	17813003		CO 3	Develop various strategies of process design
			CO 4	Design various strategies of Basic considerations in equipment design and Basic Design Problems
		=	C01	Acquire the knowledge of terminology and classification of enzymes.
46	19BT3066	ENZYME ENGINEERING	CO2	Understand the mechanisms of enzyme catalysis and action.
	17013000		CO3	Evaluate the kinetics of enzyme parameters.
			CO4	Understand the various industrial enzymes and their applications.
	to		C01	Acquire the knowledge of terminology and classification of enzymes.
47	47 19BT3067	BIOPROCESS VALIDATION AND cGMP	CO2	Understand the mechanisms of enzyme catalysis and action.
			CO3	Evaluate the kinetics of enzyme parameters.
1	5-5 I		CO4	Understand the various industrial enzymes and their applications.
e *	- w -		CO1	Acquire the knowledge of food associated microbes
48	19BT3068	FOOD TECHNOLOGY	CO2	Describe food processing
	17013000		CO3	Develop various strategies involved in preservation and storage
,		u =	CO4	Conclude various principles involved in food microbiology

Department of Biotechnology
neru Lakshmaiah Education Found
(Deemed to a University)
VADBESWARAM, Guritar Dt.

		as	CO 1	Acquire the knowledge of web programming with Javascript
49	19BT3072	BIOMEDICAL INFORMATICS	CO 2	Understand genomics role in informatics
			CO 3	Analyze biochemical pathways
			CO 4	Develop virtual Physiological Human; geometric models of proteins
		PERL AND BIOPERL PROGRAMMING	CO 1	Acquire the knowledge of an Introduction to Perl & Variables and Data Types
50	19BT3073		CO 2	Acquire the knowledge of Arrays and Hashes
9			CO 3	Describe Control Structures & String Manipulation and Input and Output- Program Parameters
			CO 4	Develop various strategies involved in Bioperl
	51 19BT3074	MOLECULAR MODELLING AND DRUG DESIGN	CO 1	Acquire the knowledge of Introduction to Molecular Modeling
51			CO 2	Describe the Basic concepts of Protein Modeling and Protein structure Determination
(4)			CO 3	Develop Molecular Dynamics and Simulations
			CO 4	Design and construct Molecular modeling strategies in Drug Designing
2	-	-	CO 1	Acquire the knowledge of Structural biology of Nucleic Acids
52	52 19BT3075	3075 STRUCTURAL BIOLOGY	CO 2	Describe the Protein dynamics
			CO 3	Compare various techniques for structural biology
			CO 4	Conclude the principles involved in structure predictions and structural elucidation

Head

Head

Department of Biotechnology

neru Lakehmaiah Education Found (Deemed to the University)

VABBESWARAM, Guntur Dt.

		É	CO1	Understand the network properties
53	19BT3076	SYSTEMS BIOLOGY	CO2	Analyze regulatory network throughsystems biology software
	17813070	3131EM3 BIOLOGI	CO3	Analyze Algorithms for biochemical network construction
			CO4	Analyze Microarrays
			CO 1	Acquire the knowledge of genomics
54	19BT3077	APPLIED	CO 2	Describe the Protein dynamics
34	19813077	BIOINFORMATICS	CO 3	Compare various techniques for applied bioinformatics
			CO 4	Conclude the applications of system biology
			C01	Understand the basics of Python and R programming
55	19BT3078	PYTHON AND R	C02	Analyze Biological sequence analysis with python
		PROGRAMMING	C03	Analyze biological data statistics
() 	4- 		C04	Analyze gene expression with R
			CO 1	Acquire knowledge on database systems
56	19BT3079	DATABASE MANAGEMENT SYSTEMS	CO 2	Apply SQL in relational model
			CO 3	Compare data storage devices
			CO 4	Analyze current trends in data types

Description of Blotochrology

Descri

			CO1	Acquire the knowledge of stem cell technology
57	19BT3081	STEM CELL TECHNOLOGY	CO2	Understand stem cell characterization and tissue engineering
	17213001		CO3	Illustrate various strategies involved in regulation and stem cell.
			CO4	Apply various principles involved in stem cell therapies.
		HEALTHCARE BIOTECHNOLOGY	C01	Acquire the knowledge of simple proteins and therapeutic agents
58	19BT3082		CO2	Acquire the knowledge of Human diseases
	17513002		CO3	Describe the various vaccines used
			CO4	Understand the applications of genetic engineering in healthcare
=	2	T3083 CANCER BIOLOGY	CO 1	Acquire the knowledge of cancer
59	19BT3083		CO 2	Understand about various agents in carcinogenesis
			CO 3	Apply molecular biology in various cancer cells
			CO 4	Apply the role of immune cells in Cancer
60	19BT3084	NEURO BIOLOGY	CO 1	Understand the basic concepts of neuroscience
			CO 2	Understand Neurotransmitters and Receptors
			CO 3	Compare and contrast vestibular system
			CO 4	Develop various strategies of nervous system andits Neuronal modulation

Department of Biotechnology
oru Lakshmeish Education Foundation
(Seemed to Duriversity)
VABBESWARAM, Guntil Dir.

		CO 1	Understand concepts of biosensors
61 19BT3085 BIG	BIOELECTRONICS AND	CO 2	Compare transducers in biosensors
17213003	BIOSENSORS	CO 3	Apply bioelectronics in imaging process
	80 -	CO 4	Develop various strategies for design for biophotonic computer
		CO1	Remember the knowledge of Tissue Engineering and Cell-Based Therapies
62 19BT3086 TI	ISSUE ENGINEERING	CO2	Recall the knowledge of Tissue culture basics
19813080 115	1155UE ENGINEERING	CO3	Understand 3D organization and angiogenesis
		CO4	Apply the role of Stem Cells in treating tissue defects using case studies
4 2	6 I	CO 1	Acquire the knowledge of viruses
63 19BT3087	VIROLOGY	CO 2	Acquire the knowledge of techniques in virology
03 13813007	VIROLOGY	CO 3	Analyze structure of viruses
		CO 4	Compare plant and animal viruses
		CO 1	Understand concepts of nanotechnology
64 19BT3088 NA	ANOBIOTECHNOLOG	CO 2	Compare biopolymer and Lipo polymer strategies
17513000	Y	CO 3	Develop various strategies of nucleic acid based nonmaterial's
	2	CO 4	Conclude various principles involved in Biocompatible material's

Department of Biotechnology
There Lekshmaish Education Founds
(Deemed in the University)
VADDESWARAM, Gunium 19

65	OEBT0001	IPR & PATENT LAWS	CO 1	Acquire the knowledge of intellectual property rights
			CO 2	Describe the principles and regulatory affairs
			CO 3	Develop documentation ,Protocols and Case Studies on patents
			CO 4	Compare various Case Studies on Patents

ACADEMICS PROFESSOR INCHARGE

HOD-BT

Head

Department of Biotechneis, oneru Lakshmaigh Education Education

VADDESWARAM, GUNTA