

Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Biotechnology (BT)

Fourth Year

(Effective from the Session: 2023-24)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Biotechnology Evaluation Scheme

SEMESTER VII

Sl. No	Subject Codes	Subject Name	P	erio	ds		aluat	ion Schen				Total	Credit
•	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
		WEEKS COMI	PULS	ORY	'IND	UCTIO	ON PR	OGRAM					
1	ABT0701	Gene Expression and Transgenic	3	0	0	30	20	50		100		150	3
2		Departmental Elective V	3	0	0	30	20	50		100		150	3
3		Open Elective II	3	0	0	30	20	50		100		150	3
4		Open elective III	3	0	0	30	20	50		100		150	3
5	ABT0751	Gene Expression and Transgenic Lab- I	0	0	2				25		25	50	1
6	ABT0759	Internship Assessment	0	0	2				50			50	1
7		MOOCs (Essential for Hons. Degree)											
		TOTAL										700	14

List of MOOCs Based Recommended Courses for fourth year B. Tech Students

S. No.	Subject Code	Course Name	University/ Industry Partner Name	N. of Hours	Credits
1.	AMC0159	Excel Basics for Data Analysis	IBM	12	0.5
2.	AMC0022	Data Analysis with Python	IBM	14	1

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after semester-VI and will be assessed during Semester-VII

List of Department Elective (if any):-

S.No.	Subject Code	Subject Name	Branch	Semester
1	ABT0711	Waste management and Upscaling	BT	7
2	ABT0712	Application of Machine learning in Biotechnology	ВТ	7

Abbreviation Used: -

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Biotechnology Evaluation Scheme

SEMESTER - VIII

Sl. Subject No. Codes		Subject Name	Periods					End Semester		er Total	Credit		
No.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
1		Open Elective-IV	2	0	0	30	20	50		100		150	2
2	ABT0859/ ABT0858	Capstone Project/ Industrial Internship	0	0	20				200		300	500	10
3		MOOCs (For B.Tech. Hons. Degree)											
		TOTAL										650	12

List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VIII) B. Tech Students

S. No.	Subject Code	Course Name	University/ Industry Partner Name	N. of Hours	Credits
1	AMC0186	Exploratory Data Analysis with MATLAB	Mathworks	19hours	1.5
2	AMC0224	Machine Learning for All	Infosys Springboard	21 h 36m	1.5
3	AMC0225	Emotional Intelligence	NPTEL	48 Hours	4
4	AMC0238	DNA Decoded	Infosys Springboard	22 h 48 m	1.5
5	AMC0239	MATLAB - Advance Your Career with MATLAB Programming	Infosys Springboard	8h 9m	0.5
6	AMC0201Z	Understanding and visualizing data with Python	University of Michigan	21hours	1.5

Abbreviation Used: -

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (AN AUTONOMOUS INSTITUTE)

Bachelor of Technology Biotechnology

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

B.TECH FOURTH YEAR							
Course Code	ABT0701	L	Т	Р	Credit		
Course Title	Gene Expression and Transgenic		300		3		

Course objective:

Understand recombinant protein expression and promoters, over-express integral membrane proteins, learn plant single cell expression, and use transgenic animals in research. Design and optimize protein expression systems and understand ethical considerations.

Pre-requisites: Genetics and Molecular biology, r-DNA technology, and Tissue Culture techniques

Course Contents / Syllabus

UNIT-I Recombinant Protein Expression Vectors and Promoters 8 hours

Overview of recombinant protein expression vectors and promoters: Vectors with tags His, GST, MBP, GFP. Cleavable tag and non-cleavable tags. Vectors for tag free protein expressions.

UNIT-II Overexpression of Integral Membrane Proteins in Various 8 hours Expression Systems

Over-expression of integral membrane proteins. Overexpression in E. coli, B. subtilis, Corynebacterium, Pseudomonas fluorescens, yeasts like S. cerevisiae and Pichia pastoris, insect cell lines like Sf21, Sf9 and BTI-TN-5B1-4, Mammalian cell line like Chinese Hamster ovary (CHO) and Human embryonic kidney (HEK).

UNIT-III | Single Cell Protein Expression and Cell-Free Protein | 8 hours | Expression

Plant single cell. Chloroplast transformation and protein expression in chloroplasts. Cell free protein Expression-Cell free extracts from E. coli, rabbit, wheat germ, insects. Purification of tagged and tag-free proteins. GMP and GLP requirements.

8 hours

UNIT-IV Transgenic Animals: Creation, Safety, and Ethics

Use of transgenic animals. History, safety and ethics of transgenic animals. Methods for creation of transgenic animals-DNA microinjection, Embryonic stem cell-mediated gene transfer, Retrovirus-mediated gene transfer.

UNIT-V Applications of Transgenic Animals in Medical Research and Various Industries 8 hours

Use transgenic animals in medical research, in toxicology, in mammalian developmental genetics, in molecular biology in the pharmaceutical industry, in biotechnology, in aquaculture and in xenografting. Humanised animal model.

Course outcome: After completion of this course students will be able to

	-	
CO 1	Understand the various type of protein vector and their application	K2
CO 2	Analyze the protein expression in bacteria	K4
CO 3	Identify and compare the process of protein purification	K1 K2
CO 4	Correlate the development of transgenic animals	K4, K6
CO 5	Appraise the application of transgenic animals	K5

Text books

- 1. Gene Expression Systems, Using Nature for the Art of Expression. Edited by Joseph M. Fernandez and James P. Hoeffler
- 2. Regulation of Gene Expression, By Perdew, Gary H., VandenHeuvel, Jack P., Peters, Jeffrey M. Springer.
- 3. Prokaryotic Gene Expression. Edited by Simon Baumberg. Oxford Press

Reference Books:				
1. Transgenic Animal Technology,3rd Edition, A Laboratory Handbook by Carl Pinkert. Elsevier.				
2. Ethical Use	of Transgenic Animals (English, Paperback, Shah Krunal V). Lambert			
3. Transgenic	Animals as Model Systems for Human Diseases. Edited E. F. Wagner F. Theuring. Springer.			
Link:				
Unit 1	https://www.youtube.com/watch?v=BrZTmnDy4zQ			
Unit 2	https://www.youtube.com/watch?v=c7fRYDlqqco			
Unit 3	https://www.youtube.com/watch?v=gXjaeZ2pIM0			
Unit 4	https://www.youtube.com/watch?v=Fu9tX0RzCN4			
Unit 5	https://www.youtube.com/watch?v=5S90Vy44cac			

Course Code	B.TECH FOURTH YEAR ABT0711	LTP	Credit		
Course Title	Waste Management and Upscaling	3 0 0	3		
Course Tille	waste management and Opscaning	300	3		
Course object	tive: Basic knowledge of pollutants and its sources		-		
The course will p	provide technical details about the sources of waste technologies u	sed for waste	K1, K2		
	ne disposal systems. The course will discuss various health co	onsiderations	, K3, K4,		
	te recycling and their transformation to value added products		K5		
along with the up	oscaling of these waste treatment processes.				
Pre-requisites	S: Students should know about the basic environmental technolog	у.			
	Course Contents / Syllabus				
UNIT-I Sources of waste, it's management, treatment and disposal					
	systems				
Wasta manasan	want. The definition of weets and its alossification in the context	of EU lociale	tion molio		
_	nent: The definition of waste, and its classification in the context	•			
	rs for change, including the planning and permitting regime for	or the deliver	ry of waste		
management solu	utions				
Liquid waste col	llection, treatment and disposal systems: Segregation and mixing	g schemes; Pr	e- treatmen		
and its role in the	a industrial westerwater management. Overview of westerwater tre				
4114 169 1010 III III	e muusirai wasiewatei management, Overview oi wasiewatei tit	eatment techn	ologies and		
	e industrial wastewater management; Overview of wastewater tre wastewater treatment schemes; Operation and maintenance of efflu		_		
development of v Case study of an	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system.	ient treatment	t plants; and		
development of v Case study of an Air Pollution m systems and ove	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of sch	ent treatment s; Air pollut	t plants; and		
development of vase study of an Air Pollution in systems and ove treatment and dis	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scheme industrial emissions	ent treatment s; Air pollut	t plants; and		
development of vacase study of an Air Pollution in systems and ove treatment and dis UNIT-II	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scherge industrial emissions Technologies for Waste treatment technologies	ent treatment as; Air pollut nemes for the	t plants; and tion controls collection		
development of value of an Air Pollution in systems and over treatment and disturbed UNIT-II Waste incinerati	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schecharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobic	ent treatment as; Air pollut nemes for the	t plants; and tion controls collection		
development of value of an Air Pollution in systems and over treatment and distributed by the control of the co	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schenage industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste.	ent treatment as; Air pollut nemes for the	t plants; and tion controls collection 8 hours composting		
development of vacase study of an Air Pollution in systems and overtreatment and disturbed WNIT-II Waste incineration and mechanical to the UNIT-III	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobiological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling	as; Air pollut nemes for the c digestion,	t plants; and tion control collection 8 hours composting		
development of vacase study of an Air Pollution in systems and overtreatment and distributed by the consideration of the consideration	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schecharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobiological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material	as; Air pollut nemes for the c digestion,	t plants; and tion control collection 8 hours composting 8 hours of outputs		
development of vacase study of an Air Pollution of systems and over treatment and distributed by the consideration of the environness of the consideration o	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. management and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobic piological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies	as; Air polluthemes for the digestion, as and impact to deliver a	t plants; and tion control collection 8 hours composting 8 hours of outputs dded value		
development of vacase study of an Air Pollution of systems and over treatment and distributed by the consideration of the environness of the consideration o	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schecharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies ll engineering and the management of landfill leachate and the minute of the second context of	as; Air polluthemes for the digestion, as and impact to deliver a	t plants; and tion control collection 8 hours composting 8 hours of outputs dded value		
development of vacase study of an Air Pollution of systems and over treatment and distributed by the consideration of the environment of values of the consideration of the environment of the consideration of	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. management and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobic piological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies	as; Air polluthemes for the digestion, as and impact to deliver a	t plants; and tion control collection 8 hour composting 8 hour of outputs dded value andfills.		
development of vacase study of an Air Pollution in systems and overtreatment and distributed by the consideration of the environment of the consideration of the considerati	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schecharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies ll engineering and the management of landfill leachate and the minute of the second context of	as; Air pollut nemes for the c digestion, s and impact to deliver a ning of old la	t plants; and tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours		
development of vacase study of an Air Pollution of systems and over treatment and distributed by the consideration of the environment of the consideration of the environment of the consideration of the environment of the e	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. management and treatment: Overview of industrial emission erview of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobic piological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling attions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies all engineering and the management of landfill leachate and the minute waste and resource management	as; Air pollutherness for the deliver a ning of old lands of sustainable	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste		
development of variation of the consideration of the environment of the consideration of the environment of the consideration of the environment o	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission review of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies all engineering and the management of landfill leachate and the mit waste and resource management e and resource management and civil engineering in the context of	as; Air pollutherness for the deliver a ning of old lands of sustainable	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste		
development of variation of the consideration of the environment of the consideration of the environment of	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission erview of air pollution control technologies; Development of schecharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobiological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies all engineering and the management of landfill leachate and the mile waste and resource management e and resource management and civil engineering in the context of global cities and developing countries; and Use of decision support	as; Air pollutherness for the deliver a ning of old lands of sustainable	t plants; and tion control collection 8 hours of outputs dded value and fills. 8 hours waste ing multi-		
development of vacase study of an Air Pollution of systems and over treatment and distributed with the consideration of the environment of the env	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. nanagement and treatment: Overview of industrial emission review of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies all engineering and the management of landfill leachate and the minum Waste and resource management e and resource management and civil engineering in the context of global cities and developing countries; and Use of decision support carbon foot-printing and lifecycle analysis, as appropriate.	as; Air polluthemes for the least to deliver a ming of old late tools included	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste ing multi-		
development of vacase study of an Air Pollution in systems and over treatment and distributed by the statement and mechanical by the statement and the statement a	wastewater treatment schemes; Operation and maintenance of effluendustrial wastewater management system. management and treatment: Overview of industrial emissions review of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobiological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies ill engineering and the management of landfill leachate and the minum waste and resource management e and resource management and civil engineering in the context of global cities and developing countries; and Use of decision support carbon foot-printing and lifecycle analysis, as appropriate. Upscaling and sustainable waste management	as; Air polluthemes for the least to deliver a ming of old late tools included	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste ing multi-		
development of vacase study of an Air Pollution in systems and over treatment and distributed by the statement and mechanical by the statement and the environment of the environment of the environment of the statement and statement an	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. management and treatment: Overview of industrial emission review of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobicological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies ll engineering and the management of landfill leachate and the mile Waste and resource management e and resource management and civil engineering in the context of global cities and developing countries; and Use of decision support carbon foot-printing and lifecycle analysis, as appropriate. Upscaling and sustainable waste management ag, waste reuse, Waste down cycling, waste upcycling a social eative technologies for sustainable waste management.	as; Air polluthemes for the least to deliver a ming of old late tools included	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste ing multi-		
Air Pollution in systems and over treatment and distribution in the systems and over treatment and distribution. Waste incineration and mechanical bunit-in the environment on the environment products; Landfitunit-iv Interface of waste management in grant analysis, unit-v Waster Upcycline each area. Innover Course outcome	wastewater treatment schemes; Operation and maintenance of effluindustrial wastewater management system. management and treatment: Overview of industrial emission review of air pollution control technologies; Development of scharge industrial emissions Technologies for Waste treatment technologies on and energy from waste, pyrolysis and gasification, anaerobiological treatment of wastes, managing biomedical waste. Health considerations and advances in waste recycling tions in the context of operation of facilities, handling of material ment; Advances in waste recycling and recovery technologies ill engineering and the management of landfill leachate and the minuster of the source management and civil engineering in the context of global cities and developing countries; and Use of decision support carbon foot-printing and lifecycle analysis, as appropriate. Upscaling and sustainable waste management ng, waste reuse, Waste down cycling, waste upcycling a social of	s; Air polluthemes for the content deliver a ning of old la content to deliver a ning of old la content to deliver a ning of old la content to deliver a ning of old la content tools included tools incl	tion control collection 8 hours composting 8 hours of outputs dded value andfills. 8 hours waste ing multi-		

CO 2	Comprehend various technologies for waste treatment.	K2		
CO 3	Illustrate the health considerations and implement the advances in waste recycling and apply the knowledge on the landfill engineering.	К3		
CO 4	Analyze the waste and resource management and perform the life cycle analysis	K4		
CO 5	Evaluate water up and down cycling and experimenting technologies for sustainable waste management.	K5		
Text books				

- 1. O.P. Gupta, "Elements of Solid & Hazardous Waste Management", Khanna Publishing House, New Delhi, 2019.
- 2. George Tchobanoglous et.al., "Integrated Solid Waste Management", McGraw-Hill Publishers, 1993.
- 3. B.Bilitewski, G.HardHe, K.Marek, A.Weissbach, and H.Boeddicker, "Waste Management", Springer, 1994

Reference Books:

- 1. "Assessment of Wastewater Management, Treatment Technology, and Associated Costs for Abatement of PCBs Concentrations in Industrial Effluents Task 2" by U S Environmental Protection Agency
- 2. "Effluent Treatment Techniques (Technical Guidance Note (Abatement))" by European Environment Agency
- 3. "Advances in Water Treatment and Pollution Prevention" by Sanjay K Sharma and Rashmi Sanghi

Link:

Unit 1	https://www.youtube.com/watch?v=_dTtvtlct9k
Unit 2	https://www.youtube.com/watch?v=IGPEP9EZU3Y
Unit 3	https://www.youtube.com/watch?v=3N2JDdclECM
Unit 4	https://www.youtube.com/watch?v=8HAZazFRdX4
Unit 5	https://www.youtube.com/watch?v=6QMMkyuO0PU

		B.TECH FOURTH YEAR		
Course Code		ABT0712		Credit
Course Title		Applying Machine Learning in Biotechnology	3 0 0	3
Course	objective:			
Bioinforn		to identifying the application of machine learning in Ecare and environmental bioengineering and understand the Learning	• • • • • • • • • • • • • • • • • • • •	K1,K2,K3
Pre-rec	quisites: Bas	sic understanding of data analysis and machine learning	algorithms	
		Course Contents / Syllabus		
UNIT	ML in Biote		8 hours	
-I				
_	•	evelopment, Disease diagnosis and prognosis, Precision me	edicine, Potent	ial impact of
		iotechnology research and industry		0.1
UNIT	ML in Bioin		8 hours	
-II	1 ' (D)		1 (11	. 1 .
_	=	NA, RNA, protein), Gene expression analysis, Proteomics a work analysis, Structural biology	and metabolon	ncs analysis,
UNIT	ML in Healt			8 hours
-III				o nours
	l ve modeling fo	or diagnosis and prognosis, Personalized medicine, Clinica	al decision sur	port. Patient
	_	varning systems, Healthcare resource allocation and manage	-	r,
UNIT	ML in Envi		8 hours	
-IV				
Environi	nental modeli	ng and prediction, Water and air quality monitoring and mar	nagement, Con	taminant
detection	n and remediat	ion, Waste management and resource recovery, Sustainable	energy system	ns
UNIT	Challenges a	and Perspectives of ML		8 hours
-V				
Challeng	ges associated	with ML algorithms, Future perspectives, Hybrid modeling		
Course	outcome: A	After completion of this course students will be able to		
CO 1	Understand t	he application of ML in Biotechnology	K1	
CO 2	Understand t	he implementation of ML in Bioinformatics	K2	
CO 3	Understand t	he implementation of ML in Healthcare and disease diagnostics.	K2	
CO 4	Understand the implementation of ML in Environment Bioengineering K2			
CO 5	Learn about	the various challenges in ML applications.	K3	
Text be	ooks		<u> </u>	
Refere	nce Books:			
Refere	nce Books:			

	Ethem Alpaydin, —Introduction to Machine Learning 3e (Adaptive Computation and Machine								
	Learning Series) , Third Edition, MIT Press, 2014								
2.	2. Rajiv Chopra, - Machine Learning I, Khanna Book Publishing Co. 2019								
3.	Artificial Intelligence in Biotechnology, book by Preethi Kartan, Publisher: Arcler Education								
	Incorporated, 2020								
Link:									
Unit 1									
Unit 2									
Unit 3									
Unit 4									
Unit 5									

B.TECH FOURTH YEAR							
Course Code		ABT0751	LTP	Credit			
Course Title		Gene Expression and Transgenic Lab	0 0 2	1			
List of Ex	xperiments						
Sr. No.	Name of Experiment						
1	Isolation of total RNA from the given sample.						
2	Qualitative estimation of RNA using formaldehyde agarose gel electrophoresis of RNA						
3	To quantify the amount of RNA extracted from the sample using a spectrophotometer, and to calculate the concentration and purity of the RNA.						
4	Isolation of plasmid from E. coli cells						
5	Qualitative and Quantitative analysis of DNA						
6	Restriction digestion and Ligation of DNA.						
7	To separate the expressed protein products by SDS-PAGE.						
8	To detect the protein of interest using Western blotting.						
9	Agrobacterium mediated gene transfer in plant system.						
10	Cloning of gene in bacterial system.						
Lab Cou	rse Outcome:						
CO 1	Analyze and evaluate molecular biology techniques for RNA and DNA isolation and analysis						
CO 2	Integrate protein analysis techniques such as SDS-PAGE and Western blotting for protein separation, visualization, and detection						
CO 3	Analyze the gene transfer method in plant system as well as cloning of gene in bacterial system						