

## Affiliated to

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



## **Evaluation Scheme & Syllabus** For

**Bachelor of Technology** 

Biotechnology

**Third Year** 

(Effective from the Session: 2024-25)

## **Bachelor of Technology**

## Biotechnology <u>EVALUATION SCHEME</u> SEMESTER-V

Sl. No.	Subject	Subject Name	Type of		Perio	ds	Eval	uation Sc	heme	1	End Semester		Total	Credit
	Codes		Subject	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
			WEEKS COMPUL	SORY	INDU	JCTION	PROGRAM	1						
1	ABT0501	Analytical Techniques	Mandatory	3	0	0	30	20	50		100		150	3
2	ABT0502	Bioprocess Engineering	Mandatory	3	1	0	30	20	50		100		150	4
3	ABT0503	Plant Biotechnology	Mandatory	3	1	0	30	20	50		100		150	4
4	ACSE0503	Design Thinking-II	Mandatory	2	1	0	30	20	50		100		150	3
5		Departmental Elective-I	Departmental Elective	3	0	0	30	20	50		100		150	3
6		Departmental Elective-II	Departmental Elective	3	0	0	30	20	50		100		150	3
7	ABT0551	Analytical Techniques Lab	Mandatory	0	0	2				25		25	50	1
8	ABT0552N	Bioprocess Engineering Lab	Mandatory	0	0	2				25		25	50	1
9	ABT0553	Plant Biotechnology Lab	Mandatory	0	0	2				25		25	50	1
10	ABT0559	Internship Assessment	Mandatory	0	0	2				50			50	1
11	ANC0501 /ANC0502	Constitution of India, Law and Engineering / Essence of Indian Traditional Knowledge	Compulsory Audit	2	0	0	30	20	50		50		100	NA
12		*Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
		GRAND TOTAL											1100	24

### List of MOOCs (Infosys) Based Recommended Courses for Second Year (Semester-V) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0319	Strategic Management Course	Infosys Wingspan (Infosys Springboard)	18h 6m	1
2	AMC0320	Microsoft Power BI	Infosys Wingspan (Infosys Springboard)	11h 32m	0.5

### PLEASE NOTE: -

- A 3-4 weeks Internship shall be conducted during summer break after semester-IV and will be assessed during Semester-V
- Compulsory Audit (CA) Courses (Non-Credit ANC0501/ANC0502)
  - > All Compulsory Audit Courses (a qualifying exam) do not require any credit.
  - > The total and obtained marks are not added in the grand total.

### Abbreviation Used:

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective, OE: Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

# List of Departmental Electives

Sl. No.	Subject Codes	Subject Name	Types of Subject	Bucket Name	Branch	Semester
1	ABT0511	Biochemical Reaction Engineering	Departmental Elective-I	Core Biotech	BT	5
2	ABT0513	Bioenergy Technologies and Systems	Departmental Elective-II	Core Biotech	BT	5
3	ABT0512	Artificial Intelligence in Biotechnology	Departmental Elective-I	Computational	BT	5
4	ABT0514N	Data Science	Departmental Elective-II	Biotech	BT	5

## Bachelor of Technology Biotechnology

**EVALUATION SCHEME** 

### SEMESTER-VI

SI.	Subject	Subject Name	Type of Subject	Per	riods		Evaluation Scheme			End Semest	er	Total	Credit	
No.	Codes		-9 <b>F</b> - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
1	ABT0601	Bioseparation Engineering	Mandatory	3	1	0	30	20	50		100		150	4
2	ABT0602	Metabolic Engineering	Mandatory	3	0	0	30	20	50		100		150	3
3	ABT0603	Nanobiotechnology	Mandatory	3	0	0	30	20	50		100		150	3
4		Departmental Elective -III	Departmental Elective	3	0	0	30	20	50		100		150	3
5		Departmental Elective -IV	Departmental Elective	3	0	0	30	20	50		100		150	3
6		Open Elective I	Open Elective	3	0	0	30	20	50		100		150	3
7	ABT0651	Bioseparation Engineering Lab	Mandatory	0	0	2				25		25	50	1
8	ABT0652	Metabolic Engineering Lab	Mandatory	0	0	2				25		25	50	1
9	ABT0653	Nanobiotechnology Lab	Mandatory	0	0	2				25		25	50	1
10	ABT0659	Mini Project	Mandatory	0	0	2				50			50	1
11	ANC0602 / ANC0601	Essence of Indian Traditional Knowledge / Constitution of India, Law and Engineering	Compulsory Audit	2	0	0	30	20	50		50		100	NA
12		*Massive Open Online Courses (For B.Tech. Hons. Degree)	*MOOCs											
		GRAND TOTAL											1100	23

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0253	Artificial Intelligence	Infosys Wingspan (Infosys Springboard)	69h 39m	4
2	AMC0218	Explore Machine Learning using Python	Infosys Wingspan (Infosys Springboard)	17h 7m	1

#### List of MOOCs (Infosys) Based Recommended Courses for Second Year (Semester-VI) B. Tech Students

#### PLEASE NOTE: -

- A 3-4 weeks Internship shall be conducted during summer break after semester-VI and will be assessed during semester-VII
- Compulsory Audit (CA) Courses (Non-Credit ANC0601/ANC0602)
  - > All Compulsory Audit Courses (a qualifying exam) do not require any credit.
  - > The total and obtained marks are not added in the grand total.

#### **Abbreviation Used:**

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., CE: Core Elective,OE:Open Elective, DE: Departmental Elective, PE: Practical End Semester Exam, CA: Compulsory Audit, MOOCs: Massive Open Online Courses.

# List of Departmental Electives

SI. No.	Subject Codes	Subject Name	Types of Subject	Bucket Name	Branch	Semester
1	ABT0611	Bioreactor Analysis and Design	Departmental Elective-III	Core Biotech	BT	6
2	ABT0613	Biofuels & Alcohol Technology	Departmental Elective-IV		BT	6
3	ABT0612	Probability and Statistics using R in Biotechnology	Departmental Elective-III	Computational	BT	6
4	ABT0614	Machine Learning	Departmental Elective-IV	Biotech	BT	6

## 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 to18 =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.

Course Code	ABT0501	LTP	Credits
Course Title	Analytical Techniques	3 0 0	3
Course objecti	ve:		
1	The primary objectives of this course are to develop the s theory and practice of bio analytical techniques.	kills to understand the	K1, K2, K3
2	To provide scientific understanding of analytical to interpretation of results.	echniques and detail	K1, K2, K3, K4
3	To demonstrate a broad understanding of life science tech	nologies.	K1, K2, K3, K4, K5
4	To demonstrate ability to plan and execute experime interpret outcomes.	ents and analyse and	K1, K3, K4, K5, K6
5	To make them understand the use of different analytic separation of biological sample.	cal techniques for the	K1, K2
Pre-requisites:	Students should know about the basic techniques of biot	echnology.	
Course Conten	its / Syllabus		
UNIT-I	Microscopy		8 hours
Electron micros	py, Bright & Dark Field microscopy, Fluorescence microsc scopy: Transmission electron microscopy (TEM) and Scanr icroscopy and confocal microscopy	1.	1.
UNIT-II	Chromatography		8 hours
	classification of chromatography, Ion-Exchange, Affinity ice liquid chromatography (HPLC), Gas Chromatography (C		exclusion,
UNIT-III	Spectroscopy	,	8 hours
working and ap Fluorescence (s	c radiation and spectrum, Atomic absorption and Atomic explications of UV-VIS, NMR, and FTIR spectroscopy, Rasteady-state and time resolved), Mass spectroscopy-MAI n Resonance (SPR), Principle and applications of Positron E	man and Rayleigh spe- DI, LC-MS, GC-MS,	ctroscopy,
UNIT-IV	Electrophoresis		8 hours
•	trophoresis, Factors affecting the migration of substances, Agarose gel electrophoresis of Nucleic Acid, Capillary Elec using of Protein.	<b>1</b>	
UNIT-V	Centrifugation and Sedimentation		8 hours
centrifugation, analytical purpo		entrifugation for prepa	0
	e: After completion of this course students will be able to	)	
CO 1	Demonstrate principles and various components of dia analyse and characterize biomolecules	-	K1, K2, K3, K4,
CO 2	Describe the general principle of chromatographic separatechniques to the separation of a hypothetical protein sample	ple	K1, K2, K3
CO 3	Analyse the regions of electromagnetic spectrum and rel methods	ate it to spectroscopic	K1, K2,
			K3 K4
CO 4	Describe the basic principle of gel electrophoresis		K3 K4 K1, K2

Text books	
1	Wilson, K, Walker, J., Principles and Techniques of Practical Biochemistry. 5th Ed Cambridge University Press,. Cambridge 1999.
2	Bioanalytical Techniques by A. Shourie and S SChapadgaonkar. TERI Press. 2015
3	3D Bioprinting in Regenerative Engineering: Principles and Applications, Ali Khademhosseini&Gulden Camci-Unal, CRC Press (2018)
<b>Reference Book</b>	S
1	Biophysical Chemistry, Vol II by Charles R. Canter and Paul R. Shimmel.
2	Protein Purification: Principles and Practice by Robert K. Scopes (Narosa).
3	Sabari Ghosal&Anupama Sharma Awasthi., Fundamentals of Bioanalytical Techniques and Instrumentation, PHI learning Second edition (2018)
NPTEL/ Youtu	be/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=n18jMutR_z0
Unit 2	https://www.youtube.com/watch?v=PMq02umihQk
Unit 3	https://www.youtube.com/watch?v=2Y8pSoS0d1g
Unit 4	https://www.youtube.com/watch?v=BM9qQ_sHWP8
Unit 5	https://www.youtube.com/watch?v=jn8iT31w9s4

Course Code	ABT0502	L P	Т	Credits
Course Title	Bioprocess Engineering		0	4
Course objectiv	e: Knowledge of basic microbiology			
1	To develop the knowledge about growth of microbes in bissystem	ioread	ctor	K2
2	To gain the information about importance of enzyme in biopro-	cess.		K2, K3
3	To enhance the knowledge about different scale of reactors.			K1
4	To develop the information about manufacturing of antibi proteins	otic	and	K1
5	To gain the knowledge about control of bioreactor			K1
Pre-requisites: S	Students should know about the basic microbiology.			
<b>Course Content</b>	s / Syllabus			
UNIT-I	Microbial Growth and Stoichiometry			8 hours
formation kineti product formatio	th kinetics, Parameters affecting microbial growth, substratics, stoichiometry of growth and product formation, Yield con, Quantitative analysis of microbial growth by direct and indire	oeffic	ient	s of biomass and
UNIT-II	Enzymes and Ideal Reactor Operation	<u> </u>		
batch, fed-batch	zyme catalysis, enzyme kinetics study, immobilized enzymes a or continuous bioreactors, Immobilized cell systems.	nd th	eir	1
UNIT-III	Bioreactor control mechanism			8 hours
	entations, energy balance and mass transfer, operation and containsfer, mass transfer scale-up and scale-down of bioreactors).	rol of	bic	reactors (aeration,
UNIT-IV	Application of Bioprocess Engineering			8 hours
	gnificance, Bioprocesses for the production of antibiotics, prote on production of antibiotics, enzymes, insulin, bio-ethanol.	ins, p	olys	accharides, aroma
UNIT-V	Modelling and Optimization in bioprocess Engineering			8 hours
sterilization, Opt	and monitoring, Concept of sterilization, Types of sterilization imization and process/mathematical modelling for enhanced prodels in bioprocess engineering, examples of industrial bioprocess After completion of this course students will be able to	roduc		
				17.0
CO 1	Develop the equation for microbial cell growth.			K2
CO 2 CO 3	Understand the importance of enzymes and its immobilization.			K2, K3 K1
CO 3	Understand the scale up concepts for bioprocesses. Review the manufacturing processes for antibiotic and proteins			KI K1
CO 4 CO 5	Identify sensors and instruments needed for measurement and o		1	KI K1
Text books	Incentry sensors and instruments needed for measurement and (	.01111	л.	1/1
1	Michael Shuler, FikretKargi, Matthew DeLisa, Bi Engineering: Basic Concepts, 3rd Edition	oproc	ess	
2	Pauline Doran, Bioprocess engineering principles			
3	Colin Ratledge, Bjorn Kristiansen, Basic Biotechnology, 2nd Cambridge University Press, 2001.	Editi	on,	
Reference Book				1
1	Roger Harrison et al., Bioseparations Science and Engineering	. Oxf	ord	

2	Bioreaction Engineering, Bioprocess Monitoring (Bioreaction
	Engineering) by Karl Schügerl
3	Introduction to Biochemical Engineering, D. G. Rao Tata McGraw-
	Hill Education, 2005
NPTEL/ Youtuk	pe/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=_jiY8av92nM
Unit 2	https://www.youtube.com/watch?v=WeJeKwMUGXc
Unit 3	https://www.youtube.com/watch?v=S49ZhytFyZs
Unit 4	https://www.youtube.com/watch?v=E4mdKlWndHA
Unit 5	https://www.youtube.com/watch?v=NakBHy7HXPU

<b>Course Title</b>	ABT0503	LTP	Credits
	Plant Biotechnology	3 0 0	3
Course objectiv	yo•		
•		1.4	171 170
1	The students will learn the fundamentals of culturing plant cells a culture environment, cell proliferation, differentiation, as formulation.		K1, K2
2	Student would be able to understand the Laboratory setup for a ty tissue culture facility		K1, K2, K3, K4
3	The students will acquire knowledge on various recombine techniques to produce genetically modified plants with novel char and benefits to mankind	racteristics	K1, K3, K4
4	Student will learn different techniques of crop improvement as w preservation for longer duration.		
5	The students will acquire knowledge on various genon technologies to make desire changes in plants.		K1, K3, K4
Pre-requisites: cell biology	Student should have basic knowledge of Plant physiology, g	rowth deve	lopment and
	•		
<b>Course Conten</b>	ts / Syllabus		
UNIT-I	Plant tissue culture:		8hours
hybridization; H	protoplast isolation, culture, and regeneration; culture of Haploid and triploid production and their applications. Application e, embryo rescue, somaclonal variations.		
Introduction to	Principles and methods of genetic transformation:	IA transfor	8hours
Agro infection: genes; Plant vi stability, silenc	<b>Principles and methods of genetic transformation:</b> Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants.	fer, Marker (copy numł	to plants and , and reporter per, transgene
Agro infection: genes; Plant vi stability, silenc	Agrobacterium biology and biotechnology; Mechanism of T-DN A. <i>rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental,	fer, Marker (copy numł	to plants and , and reporter per, transgene
Agro infection: genes; Plant vi stability, silenc associated with UNIT-III The need of of polyploidy, and	Agrobacterium biology and biotechnology; Mechanism of T-DN A. <i>rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants.	fer, Marker (copy numb social, and ent: selection	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation,
Agro infection: genes; Plant vi stability, silenc associated with UNIT-III The need of of polyploidy, and	Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants. <b>Crop Improvement:</b> crop improvement; Conventional methods of crop improvement clonal selection; Green revolution in India; Introduction to mark	fer, Marker (copy numb social, and ent: selection	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation,
Agro infection: genes; Plant vi stability, silence associated with UNIT-III The need of of polyploidy, and selection; Appli UNIT-IV Transgenic crop vaccines and Cryopreservatio	Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants. Crop Improvement: crop improvement; Conventional methods of crop improvement clonal selection; Green revolution in India; Introduction to mark cation of tissue culture for crop improvement.	fer, Marker (copy numb social, and ent: selection ker assisted rmones in p for Plant	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation, breeding and 8 hours plants; Edible
Agro infection: genes; Plant vi stability, silenc associated with UNIT-III The need of of polyploidy, and selection; Appli UNIT-IV Transgenic crop vaccines and	Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants. <b>Crop Improvement:</b> crop improvement; Conventional methods of crop improvement clonal selection; Green revolution in India; Introduction to mark cation of tissue culture for crop improvement. <b>Molecular Farming:</b> ps for production of antibodies, viral antigens, and peptide how Nutraceuticals; Plant Biotechnology for biofuels; Methods	fer, Marker (copy numb social, and ent: selection ker assisted rmones in p for Plant	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation, breeding and 8 hours plants; Edible
Agro infection: genes; Plant vi stability, silenc associated with UNIT-III The need of of polyploidy, and selection; Appli UNIT-IV Transgenic crop vaccines and Cryopreservatio UNIT-V The history of t Discovery of C studies where C	Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants. <b>Crop Improvement:</b> crop improvement; Conventional methods of crop improvemed clonal selection; Green revolution in India; Introduction to mark cation of tissue culture for crop improvement. <b>Molecular Farming:</b> ps for production of antibodies, viral antigens, and peptide hor Nutraceuticals; Plant Biotechnology for biofuels; Methods n; Production of bio active secondary metabolites by plant tissue cu <b>Genome Editing:</b> argeted mutations in plants: Use of ZFNs and TALENs as early RISPR-Cas system and its applications; Recent innovations in RISPR- Cas has been used for plant improvement.	fer, Marker (copy numb social, and ent: selection ker assisted rmones in p for Plant ilture.	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation, breeding and 8 hours olants; Edible Conservation: 8 hours nome editing;
Agro infection: genes; Plant vi stability, silenc associated with UNIT-III The need of of polyploidy, and selection; Appli UNIT-IV Transgenic crop vaccines and Cryopreservatio UNIT-V The history of t Discovery of C studies where C	Agrobacterium biology and biotechnology; Mechanism of T-DN <i>A. rhizogenes</i> and its application; Methods for direct gene trans ral vectors; Molecular techniques for analysis of transgenics ( ing; segregation); Marker-free transgenics and environmental, transgenic plants. <b>Crop Improvement:</b> crop improvement; Conventional methods of crop improvemed clonal selection; Green revolution in India; Introduction to mark cation of tissue culture for crop improvement. <b>Molecular Farming:</b> ps for production of antibodies, viral antigens, and peptide how Nutraceuticals; Plant Biotechnology for biofuels; Methods n; Production of bio active secondary metabolites by plant tissue cu <b>Genome Editing:</b> argeted mutations in plants: Use of ZFNs and TALENs as early CRISPR-Cas system and its applications; Recent innovations in	fer, Marker (copy numb social, and ent: selection ker assisted rmones in p for Plant ilture. tools for ge the technol	to plants and , and reporter per, transgene l legal issues 8 hours on, mutation, breeding and 8 hours olants; Edible Conservation: 8 hours nome editing;

CO 3	Understand the beneficial role of plant tissue culture in crop improvement	K1,K3,K4
CO 4	Understand the concept of plant transformation, cell line development and cryopreservation techniques	K1,K3,K4,
CO 5	Describe the concept of genome editing and their applications.	K1,K2,K3
Text books		
1	Principles of Plant Genetics and Breeding by George Acquaah 2007. Blackwell Publishing.	
2	An introduction to Plant Tissue culture by MK Razdan. M.K. 2003. Oxford & IBH Publishing Co, New Delhi, 2003.	
3	Plant Tissue and Organ Culture fundamental Methods. Gamburg OL and Philips GC	
Reference Boo	ks	
1	Plant Biotechnology: An Introduction to Genetic Engineering by Adrian Slater, Nigel W. Scott, Mark R. Fowler. Oxford University Press, 2008.	
2	Biochemistry & Molecular Biology of Plants. Bob Buchanan, Wilhelm Gruissem, Russell Jones. John Wiley & Sons, 2002.	
3	Plant Biochemistry. Hans-Walter Heldt	
NPTEL/ Youtu	ibe/ Faculty Video Link:	
Unit 1	https://nptel.ac.in/courses/102103016/	
Unit 2	https://youtu.be/ZqTGvSFbnxk	
Unit 3	https://nptel.ac.in/courses/102106080/	
Unit 4	https://nptel.ac.in/courses/107108011/	
Unit 5	https://nptel.ac.in/courses/109105115/	

Course Code	ACSE0503	LTP	Credits
Course Title	Design Thinking II	2 1 0	3

**Course Objectives:** The objective of this course is to upgrade Design Thinking skills by learning & applying advanced and contextual Design Thinking Tools. It aims to solve a Real-Life Problem by applying Design Thinking to create an impact for all the stakeholders

### Pre-requisites: Student must complete Design Thinking-I course

<b>Course Contents / Sylla</b>	lbus
UNIT-I	Introduction

10 hours.

Design thinking & Innovation, Design Thinking Mindset and Principles, recap of 5-Step Process of Design Thinking, Design Approaches, additional in-depth examples of each design approaches. Simon Sinek's – Start with Why, The Golden Circle, Asking the "Why" behind each example (*an in-class activity of asking 5-WHYS*), The Higher Purpose, *in-class activity for LDO & sharing insights* 

Visualization and it's importance in design thinking, reflections on wheel of life (*in-class activity for visualization & Wheel of Life*), Linking it with Balancing Priorities (*in class activity*), DBS Singapore and Bank of Americas' Keep the Change Campaign. Litter of Light & Arvind Eye Care Examples, understanding practical application of design thinking tools and concepts, case study on McDonald's Milkshake / Amazon India's Rural Ecommerce & Gillette

Working on 1-hour Design problem, Applying RCA, and Brainstorm on innovative solutions. Main project allocation and expectations from the project

UNIT-II	Refinement and Prototyping	8 hours.	
Refine and narrow down to the best idea, 10-100-1000gm, QBL, Design Tools for Convergence - SWOT			
Analysis for 1000gm discussion. In-class activity for 10-100-1000gm & QBL			
Prototyping (Convergen	ce): Prototyping mindset, tools for prototyping – Sketching, paper	models, pseudo-	
codes, physical mockup	codes, physical mockups, Interaction flows, storyboards, acting/role-playing etc, importance of garnering		
user feedback for revisit	user feedback for revisiting Brainstormed ideas,		
Napkin Pitch, Usability	Napkin Pitch, Usability, Minimum Viable Prototype, Connecting Prototype with 3 Laws, A/B Testing,		
Learning Launch. Decis	Learning Launch. Decision Making Tools and Approaches – Vroom Yetton Matrix, Shift-Left,Up,Right,		
Value Proposition, Case	Value Proposition, Case study: Careerbuddy, You-Me-Health Story & IBM Learning Launch.		
In-class activities on prototyping- paper-pen / physical prototype/ digital prototype of project's 1000gm idea			
UNIT-III	Storytelling, Testing and Assessment	8 hours.	
Storytelling: Elements of storytelling, Mapping personas with storytelling, Art of influencing, Elevator			
Pitch, Successful Campaigns of well-known examples, in-class activity on storytelling.			
Testing of design with	people, conducting usability test, testing as hypothesis, testing	ng as empathy,	
observation and shadow	ving methods. Guerrilla Interviews, validation workshops, user f	eedback record	

observation and shadowing methods, Guerrilla Interviews, validation workshops, user feedback, record results, enhance, retest, and refine design, Software validation tools, design parameters, alpha &beta testing, Taguchi, defect classification, random sampling

Final Project Presentation and assessing the impact of using design thinking

6 hours.
for innovation,
ality, Kaizen, 6

Leadership, types, qualities and traits of leaders and leadership styles, Leaders vs Manager, Personas of Leaders & Managers, Connecting Leaders-Managers with 13 Musical Notes, Trait theory, LSM (Leadership Situational Model), Team Building Models: Tuckman's and Belbin's. Importance of Spatial elements for innovation

UNIT-V Understanding Human Desirability	8 hours.
Program needed to achieve the comprehensive human goal: the five dimension	ns of human
endeavour(ManaviyaVyavstha) are: Education- Right living (Sikhsa- Sanskar), Health -	Self-regulation
(SwasthyaSanyam), Justice – Preservation (Nyaya- Suraksha), Production – Work (Utpa	adan – Karya),
Exchange – Storage (Vinimya – Kosh), Darshan-Gyan-Charitra (Shifting the Thinking)	
Interconnectedness and mutual fulfilment among the four orders of nature recyclability and	self-regulation

in nature, thinking expansion for harmony: Self-exploration (Johari's window), group behaviour, interpersonal behaviour and skills, Myers-Briggs personality types (MBTI), FIRO-B test to repair relationships.

Course out	come: After completion of this course, students will be able to	
CO 1	Learn sophisticated design tools to sharpen their problem-solving skills	K2
CO 2	Generate innovative ideas using design thinking tools and converge to feasible idea for breakthrough solution	K3, K4
CO 3	Implement storytelling for persuasive articulation	K3
CO 4	Understanding the nature of leadership empowerment	K2
CO 5	Understand the role of a human being in ensuring harmony in society and nature.	К2
Textbooks		
2. Gav 3. R R	n Jain, UnMukt : Science & Art of Design Thinking, 2020, Polaris in Ambrose and Paul Harris, Basics Design 08: Design Thinking, 2010, AVA Pub Gaur, R Sangal, G P Bagaria, A Foundation Course in Human Values and Profe n, 2009, Excel Books: New Delhi	
Reference l		
Stories of W2.DrR3.VijaOrganizatio4.Rog2009, Harva5.Tim6.PavaSolving, 200	ne Liedta, Andrew King and Kevin Benett , Solving Problems with Design T /hat Works, 2013, Columbia Business School Publishing ituSoryan, Universal Human Values and Professional Ethics, 2022, Katson Books y Kumar, 101 Design Methods: A Structured Approach for Driving Innov n, 2013, John Wiley and Sons Inc, New Jersey er L. Martin, Design of Business: Why Design Thinking is the Next Competit and Business Press, Boston MA Brown, Change by Design, 2009, Harper Collins anSoni, Design your Thinking : The Mindsets, Toolsets and Skill Sets for Cre 20, Penguin Books <b>buTube/ Web Link</b>	ation in Your ive Advantage,
https://nptel https://desig https://blog.	://www.youtube.com/watch?v=6_mHCOAAEI8 .ac.in/courses/110106124 gnthinking.ideo.com/ experiencepoint.com/how-mcdonalds-evolved-with-design-thinking :://www.coursera.org/lecture/uva-darden-design-thinking-innovation/the-ibm-story	y-iq0kE
https://www is-W6tTs	v.coursera.org/lecture/uva-darden-design-thinking-innovation/the-meyouhealth-sto	1
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Course Code	ABT0511 L	ТР	credits
Course Title		0 0	3
Course objectiv	ve:		
1	To develop the knowledge about basics of biochemical reaction engineering		K2
2	To gain the information about kinetics of free and immobilized enzyme catalyzed reactions		K2, K3
3	To enhance the knowledge about kinetics of substrate utilization formation and biomass production	n, product	K1
4	To develop the information about type of reactors		K1
5	To gain the knowledge about kinetics of mixed cultures		K1
<b>Pre-requisites:</b>	Students should know about the basic microbiology and cell b	iology	
Course Conten			01
UNIT-I	Introduction to Biochemical reaction engineering		8hours
	nogeneous reactions, reaction mechanism, Temperature dependentic liction of rate constant: Interpretation of batch kinetic data.	ency from	Arrhenius law,
UNIT-II	Kinetics of enzyme catalyzed reactions in free and immobilized	zed states	8hours
	en equation and its various modifications, Mechanism and application		
-	eaver-Burk plot, Effects of External mass transfer in immobilized	l enzyme sy	vstems, analysis
-	liffusion and reaction.		
UNIT-III	Kinetics of substrate utilization, product formation and production	biomass	8hours
Monod growth	model and its various modifications, structured and unstruct	ured kineti	c rate models,
0	kinetics of cells & spores, Transport phenomena in bioprocess		
	ar systems, Mass transfer for bubbles swarms.		
transfer in cenu.	ar systems, wass transfer for bubbles swarms.		
UNIT-IV	Types of Reactors		8hours
UNIT-IV		dized bed	
UNIT-IV Batch, plug flo column, air life	<b>Types of Reactors</b> w reactor (PFR), continuous stirred rank reactors (CSTR), flui e Fermenter etc., Concept and models of ideal and non-idea	al reactor:	reactor, bubble residence time
UNIT-IV Batch, plug flo column, air life distribution, Op	<b>Types of Reactors</b> w reactor (PFR), continuous stirred rank reactors (CSTR), flui e Fermenter etc., Concept and models of ideal and non-idea erating considerations in bioreactors for suspension and immob	al reactor: pilized cultu	reactor, bubble residence time
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir	<b>Types of Reactors</b> w reactor (PFR), continuous stirred rank reactors (CSTR), flui e Fermenter etc., Concept and models of ideal and non-idea erating considerations in bioreactors for suspension and immob nuous reactors, immobilized cell systems, solid state fermentation.	al reactor: pilized cultu	reactor, bubble residence time ires, modifying
UNIT-IV Batch, plug flo column, air life distribution, Op batch and contir UNIT-V	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-ideaverating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed cultures	al reactor: pilized cultu	reactor, bubble residence time ires, modifying <b>8hours</b>
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of	<b>Types of Reactors</b> w reactor (PFR), continuous stirred rank reactors (CSTR), flui e Fermenter etc., Concept and models of ideal and non-idea erating considerations in bioreactors for suspension and immob nuous reactors, immobilized cell systems, solid state fermentation.	al reactor: pilized cultu	reactor, bubble residence time ires, modifying <b>8hours</b>
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         verating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cultures.	al reactor: pilized cultu	reactor, bubble residence time ires, modifying <b>8hours</b>
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering	al reactor: bilized cultu ture interac	reactor, bubble residence time ares, modifying <b>8hours</b> ctions, reaction <b>K2</b>
UNIT-IV Batch, plug flo column, air lif distribution, Op batch and contir UNIT-V Major classes dynamics, and in Course outcom CO 1 CO 2	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction	al reactor: pilized cultu ture interactors s	reactor, bubble residence time tres, modifying <b>8hours</b> ctions, reaction
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-ideaerating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed culturesof interaction in mixed cultures, models describing mixed-culndustrial application of mixed cultures.e: After completion of this course students will be able todevelop the basics of biochemical reaction engineeringunderstand importance of kinetics of enzyme catalyzed reactionunderstand the importance of substrate utilization, biomass p	al reactor: pilized cultu ture interactors s	reactor, bubble residence time ares, modifying <b>8hours</b> ctions, reaction <b>K2</b>
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-ideal         erating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors	al reactor: pilized cultu ture interactors s	reactor, bubble residence time ures, modifying 8hours ctions, reaction K2 K2, K3 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immob         nuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors         Understand the types of bioreactors	al reactor: pilized cultu ture interaction s	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-ideal         erating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors	al reactor: pilized cultu ture interaction s	reactor, bubble residence time ures, modifying 8hours ctions, reaction K2 K2, K3 K1
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immob         nuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors         Understand the kinetics of mixed cultures and its industrial appl	al reactor: pilized cultu ture interaction s production lication	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immob         nuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors         Understand the kinetics of mixed cultures and its industrial appl         Levenspiel O, "Chemical Reaction Engineering", 3rd Ed , Johr         Sons, Singapore (1999).	al reactor: pilized cultu ture interaction s production lication	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-idealerating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed culturesof interaction in mixed cultures, models describing mixed-culndustrial application of mixed cultures.e: After completion of this course students will be able todevelop the basics of biochemical reaction engineeringunderstand importance of kinetics of enzyme catalyzed reactionunderstand the importance of substrate utilization, biomass pand product formation in bioreactorsUnderstand the types of bioreactorsUnderstand the kinetics of mixed cultures and its industrial applLevenspiel O, "Chemical Reaction Engineering", 3rd Ed , JohrSons, Singapore (1999).Pauline Doran, Bioprocess engineering principles	al reactor: pilized culture ture interactor s production lication n Wiley &	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-ideaerating considerations in bioreactors for suspension and immobnuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed culturesof interaction in mixed cultures, models describing mixed-culndustrial application of mixed cultures.e: After completion of this course students will be able todevelop the basics of biochemical reaction engineeringunderstand importance of kinetics of enzyme catalyzed reactionunderstand the importance of substrate utilization, biomass pand product formation in bioreactorsUnderstand the types of bioreactorsUnderstand the types of bioreactorsUnderstand the types of bioreactorsUnderstand the kinetics of mixed cultures and its industrial applLevenspiel O, "Chemical Reaction Engineering", 3rd Ed , JohrSons, Singapore (1999).Pauline Doran, Bioprocess engineering principlesShuler M L, Kargi F, "Bioprocess Engineering- Basic Conce	al reactor: pilized culture ture interactor s production lication n Wiley &	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1 2 3	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-ideaerating considerations in bioreactors for suspension and immobuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed culturesof interaction in mixed cultures, models describing mixed-culndustrial application of mixed cultures.e: After completion of this course students will be able todevelop the basics of biochemical reaction engineeringunderstand importance of kinetics of enzyme catalyzed reactionunderstand the importance of substrate utilization, biomass pand product formation in bioreactorsUnderstand the types of bioreactorsUnderstand the kinetics of mixed cultures and its industrial applLevenspiel O, "Chemical Reaction Engineering", 3rd Ed , JohrSons, Singapore (1999).Pauline Doran, Bioprocess engineering principlesShuler M L, Kargi F, "Bioprocess Engineering- Basic Conceed, Prentice Hall of India Ltd. (2002)	al reactor: pilized culture ture interactor s production lication n Wiley &	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air lift distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1 2 3 Reference Bool	Types of Reactors         w reactor (PFR), continuous stirred rank reactors (CSTR), flui         e Fermenter etc., Concept and models of ideal and non-idea         erating considerations in bioreactors for suspension and immobinuous reactors, immobilized cell systems, solid state fermentation.         Kinetics of mixed cultures         of interaction in mixed cultures, models describing mixed-cul         ndustrial application of mixed cultures.         e:       After completion of this course students will be able to         develop the basics of biochemical reaction engineering         understand importance of kinetics of enzyme catalyzed reaction         understand the importance of substrate utilization, biomass p         and product formation in bioreactors         Understand the types of bioreactors         Understand the kinetics of mixed cultures and its industrial appl         Levenspiel O, "Chemical Reaction Engineering", 3rd Ed , Johr         Sons, Singapore (1999).         Pauline Doran, Bioprocess engineering principles         Shuler M L, Kargi F, "Bioprocess Engineering- Basic Conce         ed, Prentice Hall of India Ltd. (2002)	al reactor: pilized culture ture interactor s production ication n Wiley & pts", 2nd	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1
UNIT-IV Batch, plug flo column, air liff distribution, Op batch and contir UNIT-V Major classes of dynamics, and in Course outcom CO 1 CO 2 CO 3 CO 4 CO 5 Text books 1 2 3	Types of Reactorsw reactor (PFR), continuous stirred rank reactors (CSTR), fluie Fermenter etc., Concept and models of ideal and non-ideaerating considerations in bioreactors for suspension and immobuous reactors, immobilized cell systems, solid state fermentation.Kinetics of mixed culturesof interaction in mixed cultures, models describing mixed-culndustrial application of mixed cultures.e: After completion of this course students will be able todevelop the basics of biochemical reaction engineeringunderstand importance of kinetics of enzyme catalyzed reactionunderstand the importance of substrate utilization, biomass pand product formation in bioreactorsUnderstand the types of bioreactorsUnderstand the kinetics of mixed cultures and its industrial applLevenspiel O, "Chemical Reaction Engineering", 3rd Ed , JohrSons, Singapore (1999).Pauline Doran, Bioprocess engineering principlesShuler M L, Kargi F, "Bioprocess Engineering- Basic Conceed, Prentice Hall of India Ltd. (2002)	al reactor: pilized culture ture interactor s production ication n Wiley & pts", 2nd	reactor, bubble residence time ares, modifying 8hours ctions, reaction K2 K2, K3 K1 K1

3	Introduction to Biochemical Engineering, D. G. Rao Tata McGraw-Hill
	Education, 2005
NPTEL/ Youtul	be/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=J4Kd392YSaI
Unit 2	https://www.youtube.com/watch?v=zHZBuXhq3Ug
Unit 3	https://www.youtube.com/watch?v=SLw7yOVoGls
Unit 4	https://www.youtube.com/watch?v=kpLJ3ou-W0I
Unit 5	https://www.youtube.com/watch?v=GZVbXQzuAd8

Course Code	ABT0512	LTP	Credits
Course Title	Artificial Intelligence in Biotechnology	3 0 0	3
			<i>v</i>
Course objective:			
1	To introduce the basic principles and techniques of Artific	cial Intelligence	K1
2	Brief idea about search algorithms	8	K2
3	Overview of AI project life cycle		K2
4	To introduce data analysis using Excel		K3
5	To elaborate the areas where AI can be applied in Biotech	nology	K3
	asic knowledge of data analysis and biotechnology areas	101085	110
TTe requisitest D			
<b>Course Contents</b>	/ Svllabus		
UNIT-I	Introduction to AI		8 hours
	story, current status, scope, agents, environments, Problem	Formulations R	
_	es, State space representation, Search graph and Search tree	i ormanations, i	
UNIT-II	Search Algorithms		8 hours
	- Depth and Breadth first search, Informed Search - Best fin	rst search A*alo	
	earch, Random search, Search with closed and open list, Her		oriunn, Oruph
UNIT-III	AI Project Life Cycle	unstie seuren.	8 hours
	Problem scoping, Data acquisition, Data Exploration, Model	inσ	0 nours
UNIT-IV	Data Analysis	ing.	8 hours
	, Conditional formatting, charts, pivot tables, tables, what	if analysis solv	
statistics, correlation	• •	ii allarysis, solve	ei, descriptive
UNIT-V	Application of AI in Biotechnology		8 hours
	and ML in Biochemical Engineering, ML in Bioreactor Engineering	ginaaring MI fo	
	L for Environmental Bioengineering, ML for Metabolic and		
Biomaterial Engin			crifig, will for
Course outcome:	After completion of this course students will be able	to	
CO 1	Demonstrate fundamental understanding of the histor		K1
COT	intelligence (AI) and its foundations	y of artificial	K1
CO 2	Apply basic principles of AI in solutions that require pr	oblem solving	K2
	inference, perception, knowledge representation, and learn	-	IX2
CO 3	Learn about search algorithms	iiig	K2
CO 4	Learn data analysis in Excel		K2 K3
CO 4 CO 5	Application of AI and ML in Biotechnology		K3 K3
Text books	Application of AI and WL III Diotechnology		KJ
1	Artificial Intelligence Decises A Non Technical Introdu	ation Dools by	
1	Artificial Intelligence Basics: A Non-Technical Introdu Tom Taulli	CHOIL DOOK DY	
2		J.	
2 3	Artificial Intelligence: The Basics; Book by Kevin Warwig		
3	Artificial Intelligence in Biotechnology, book by	Preeumkartan,	
Reference Books	Publisher: Arcler Education Incorporated, 2020		
	Artificial Intelligence A Medam Arresch (2+1 Ed.)	on) by Ctart	
1	Artificial Intelligence – A Modern Approach (3rd Edition Pussell and Pater Norvig	Jii) by – Stuart	
2	Russell and Peter Norvig		
2	Artificial Intelligence By Example by Danis Rothman		
NDTEL / Vander-L	/ Faculty Video Link:		
INFIEL/ YOUTUDE	/ Faculty Video Link:		
1			

	<b>B. TECH (Third Year)</b>	
Course Code	ABT0513 L T P	credits
Course Title	Bioenergy Technologies and Systems3 0 0	3
Course ob	jective:	
towards bi	e provides the students the basics of bioenergy technologies, importance of biomas oenergy generation, concept of biorefinery and the ability to understand bio and the of biomass to generate biofuels.	
Pre-requi	sites: Basic knowledge of Biochemistry, Microbiology and Bioprocess Technology	•
Course Co	ontents / Syllabus	1
UNIT-I	Bioenergy concepts- Introduction	8hours
	tal definitions of biomass and biofuels, System thinking, Biopower, Bioheat, Biofuel s, drop in fuels, Biobased products, biomass production	s, Advanced
UNIT-II	Biomass feedstocks (Harvested feedstock and residual feedstock)	8 hours
waste, Far Disadvanta	for first generation, second generation and third generation biofuel, Agricultural was m waste, Organic components of residential, commercial and industrial waste, Adva ages of residual feedstock as biomass related fuel.	antages and
Understand Biopigmer biorefinery	Biomass Conversion Technologies-I ding Biorefinery concept, Biorefinery end products, Integrated Biorefinery, B nts, Utilization of lignocellulosic biomass as a raw material basis of biorefinery , Evaluating biorefinery performance, Life cycle assessment (LCA), Pathway for n, FAME analysis	, Types of
-		
UNIT-IV	Biomass Conversion Technologies-II	8hours
Biochemic production	<b>Biomass Conversion Technologies-II</b> al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies b, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b>	s in biofuel sterification,
Biochemic production	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es	s in biofuel sterification,
Biochemic production Thermoche <b>UNIT-V</b> General u Mathemati	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-esemical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b>	s in biofuel sterification, roduction 8hours y pathway,
Biochemic production Thermoche UNIT-V General u Mathemati optimizatio	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies a, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es- emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> <b>Techno Economic Analysis (TEA) and optimization strategy</b> Inderstanding of TEA, Super Pro Designer software for modelling bioenergy and and statistical optimization using Minitab/Design Expert, Machine lead on strategy.	s in biofuel sterification roduction 8hours y pathway,
Biochemic production Thermoche <b>UNIT-V</b> General u Mathemati optimizatio <b>Course ou</b>	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies a, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es- emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> <b>Techno Economic Analysis (TEA) and optimization strategy</b> Inderstanding of TEA, Super Pro Designer software for modelling bioenergy and and statistical optimization using Minitab/Design Expert, Machine lead on strategy.	s in biofuel sterification, roduction 8hours y pathway,
Biochemic production Thermoche <b>UNIT-V</b> General u Mathemati optimizatio <b>Course ou</b> CO 1	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies , Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es- emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> <b>Techno Economic Analysis (TEA) and optimization strategy</b> understanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy.	s in biofuel sterification, roduction 8hours y pathway, rning based
Biochemic production Thermoche UNIT-V General u Mathemati optimizatio Course ou CO 1 CO 2	<ul> <li>al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-esemical conversion: Combustion, Gasification, Pyrolysis, Pathway for biohydrogen p</li> <li>Techno Economic Analysis (TEA) and optimization strategy</li> <li>Inderstanding of TEA, Super Pro Designer software for modelling bioenergy and stategy.</li> <li>Inderstand the basics of bioenergy technologies</li> <li>Learn and understand importance of biomass feedstocks towards bioenergy</li> </ul>	s in biofuel sterification, roduction 8hours y pathway, rning based K1, K2
Biochemic production Thermoche <b>UNIT-V</b> General u Mathemati optimizatio <b>Course ou</b> CO 1 CO 2 CO 3	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-esemical conversion: Combustion, Gasification, Pyrolysis, Pathway for biohydrogen p.          Techno Economic Analysis (TEA) and optimization strategy         Inderstanding of TEA, Super Pro Designer software for modelling bioenergy         Ical modelling and statistical optimization using Minitab/Design Expert, Machine leadon strategy.         Itecome:         Understand the basics of bioenergy technologies         Learn and understand importance of biomass feedstocks towards bioenergy generation         Understand and learn the concept of the biomass conversion technology i.e.	s in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3
Biochemic production Thermoche UNIT-V General v Mathemati optimizatio Course ou CO 1 CO 2 CO 3 CO 4	<ul> <li>al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-esemical conversion: Combustion, Gasification, Pyrolysis, Pathway for biohydrogen p.</li> <li>Techno Economic Analysis (TEA) and optimization strategy</li> <li>Inderstanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy.</li> <li>Inderstand the basics of bioenergy technologies</li> <li>Learn and understand importance of biomass feedstocks towards bioenergy generation</li> <li>Understand and learn the concept of the biomass conversion technology i.e. biorefinery</li> </ul>	k in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3 K2, K3
Biochemic production Thermoche UNIT-V General v Mathemati optimizatio Course ou CO 1 CO 2 CO 3 CO 3 CO 4 CO 5	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies a, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es- emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> Techno Economic Analysis (TEA) and optimization strategy inderstanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy. tcome: Understand the basics of bioenergy technologies Learn and understand importance of biomass feedstocks towards bioenergy generation Understand and learn the concept of the biomass conversion technology i.e. biorefinery Review and analyze the biochemical and thermochemical conversion of biomass Employ the knowledge gained to model biofuels production, its optimization and techno economic analysis	k in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3 K2, K3 K3, K4
Biochemic production Thermoche <b>UNIT-V</b> General u Mathemati	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies a, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-es- emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> Techno Economic Analysis (TEA) and optimization strategy inderstanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy. tcome: Understand the basics of bioenergy technologies Learn and understand importance of biomass feedstocks towards bioenergy generation Understand and learn the concept of the biomass conversion technology i.e. biorefinery Review and analyze the biochemical and thermochemical conversion of biomass Employ the knowledge gained to model biofuels production, its optimization and techno economic analysis	k in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3 K2, K3 K2, K3 K3, K4 K4
Biochemic production Thermoche UNIT-V General u Mathemati optimizatio Course ou CO 1 CO 2 CO 3 CO 3 CO 4 CO 5	al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies al conversion: Gugar and starch to alcohols, Anaerobic digestion, Trans-ese emical conversion: Combustion, Gasification, Pyrolysis, <b>Pathway for biohydrogen p</b> Techno Economic Analysis (TEA) and optimization strategy mderstanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy. tcome: Understand the basics of bioenergy technologies Learn and understand importance of biomass feedstocks towards bioenergy generation Understand and learn the concept of the biomass conversion technology i.e. biorefinery Review and analyze the biochemical and thermochemical conversion of biomass Employ the knowledge gained to model biofuels production, its optimization and techno economic analysis <b>s</b> Ashok Pandey, Rainer Hofer, Christian Larroche (Eds) Industrial Biorefineries and	k in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3 K2, K3 K3, K4 K4
Biochemic production Thermoche UNIT-V General u Mathemati optimizatio Course ou CO 1 CO 2 CO 3 CO 4 CO 5 Text book 1	<ul> <li>al conversion: Hydrolysis, enzyme and acid hydrolysis, Fermentation technologies, Bioconversion of sugar and starch to alcohols, Anaerobic digestion, Trans-esemical conversion: Combustion, Gasification, Pyrolysis, Pathway for biohydrogen p</li> <li>Techno Economic Analysis (TEA) and optimization strategy</li> <li>Inderstanding of TEA, Super Pro Designer software for modelling bioenergy cal modelling and statistical optimization using Minitab/Design Expert, Machine lea on strategy.</li> <li>Iteome:</li> <li>Understand the basics of bioenergy technologies</li> <li>Learn and understand importance of biomass feedstocks towards bioenergy generation</li> <li>Understand and learn the concept of the biomass conversion technology i.e. biorefinery</li> <li>Review and analyze the biochemical and thermochemical conversion of biomass</li> <li>Employ the knowledge gained to model biofuels production, its optimization and techno economic analysis</li> <li>s</li> <li>Ashok Pandey, Rainer Hofer, Christian Larroche (Eds) Industrial Biorefineries and White Biotechnology, Elsevier, 2015</li> <li>G. N. Tiwari and M. K. Ghosal, Fundamentals of Renewable Energy Sources,</li> </ul>	k in biofuel sterification, roduction 8hours y pathway, rning based K1, K2 K2, K3 K2, K3 K3, K4 K4

1	Nijaguna, B.T.,, Biogas Technology, New Age International publishers (P) Ltd., , 2002
2	Samir Kumar Khana, Bioenergy and Biofuel from Biowastes and Biomass, ASCE Publications, 2010
3	Mahendra S Seveda, PardeepNarale (Eds) Bioenergy Engineering . 2022
Link:	
Unit 1	https://www.youtube.com/watch?v=VBp0yUKmRaY
Unit 2	https://www.youtube.com/watch?v=Z2dPGn9Mwtk
Unit 3	https://www.youtube.com/watch?v=YNqKyCtY2tc
Unit 4	https://www.youtube.com/watch?v=rFWRVXJgIbI
Unit 5	https://www.youtube.com/watch?v=IxmlI7gnN0g&t=139s

	<b>B. TECH THIRD YEAR</b>		
<b>Course Code</b>	ABT0514N L T	Р	Credits
<b>Course Title</b>	Data Science3 0	0	3
Course object	ive		
	rasp fundamental concepts of data science, encompassing data preprocessing and rovided dataset, followed by the utilization of linear and logistic regression models of		
Pre-requisites:	Basic knowledge of data analysis and visualization		
Course Conter	nts / Syllabus		1
UNIT-I	Basics of Data Science:		8 hours
of terminologie	cience, Buzzwords of Data Science, Evolution of Data Science, Info-grap s, DS Life Cycle, Difference between Analysis and Analytics, Application ologies, Future of Data Science, Security Issues, Use cases.		*
UNIT-II	Data Preprocessing		8 hours
cleaning, remo removing rows	ts types, Understanding and Extracting Useful variables, Handling Maying redundant variables, Variable Selection, identifying outliers, r s with missing values and human error, Analysing relation betwee and Dimensionality reduction.	emo	ving outliers,
UNIT-III	Correlation and Regression		8 hours
Central Tender Variation, Cov Regression, Co	I Sample, Measurement Levels, Representation of categorical variables (Mean, Median, Mode), Skewness, Variance, Standard Deviation ariance, Histogram Analysis, Introduction to Regression, Simple and rrelation vs. Regression, SST (Sum of Squares Total), SSR (Sum of Squares quares Error) R-Square, Adjusted R-Squared. Multiple Linear Regression	on, ( 1 M uares	Coefficient of ultiple Linear s Regression),
UNIT-IV	Data Analysis & Inferential Statistics		8 hours
Standard Norn	test, ANOVA, Correlation, Bayesian Probability, Distribution, Nor nal Distribution, Central Limit Theorem, Standard Error, Estimator erval, Students T Distribution, Margin of Error.		
UNIT-V	Logistic Regression		8 hours
	sion, Logit vs logistic, Applications of logistic regression Introduction to phical ways of data representation, Case studies: DS in biotechnology.	) dat	a visualization
Course outcom	ne: After completion of this course students will be able to		
CO 1	Understand the basic concept of data science in biotechnology		K1
CO 2	Analyse the dataset and perform Descriptive Statistics		K2
CO 3	Apply linear regression on the given dataset		K2
CO 4	Analyse the dataset and perform an Inferential Statistics		K3
CO 5	Apply the logistic regression on the given dataset		K3
Text books			1
1	The Art of Statistics: Learning from Data (Pelican Books), by David Spiegelhalter		
2	Principles of Statistics by M. G. Bulmer, Dover Publications Inc.		
3	Statistics 101: From Data Analysis and Predictive Modeling to Measur Distribution and Determining Probability, Your Essential Guide Statistics by David Borman, Adams Media	<u> </u>	
<b>Reference Boo</b>	ks		
	Information Dashboard Design: Displaying Data for At-a-glance		
	Beautiful Visualization, by Noah Iliinsky, Julie Steele; Publisher O'Reilly Media, Inc.	r(s):	

Link:	
Unit 1	
Unit 2	
Unit 3	
Unit 4	
Unit 5	

Course Code	ABT0551 L T P	Credit
Course Title	Analytical Techniques Lab002	1
Suggested list o	f Experiment	
Sr. No.	Name of Experiment	CO
1.	To study principle and working of laboratory microscope.	1
2.	Preparation of solutions and buffers (Tris-HCl, Phosphate, Citrate) and pH measurements (Including pH meter Calibration).	2
3.	Separation of amino acids using thin layer chromatography.	
4.	To analyse the isolated plant pigments using paper chromatography.	2
5.	Separation of a mixture of polar and non-polar compounds using column chromatographic technique.	2
6.	Absorption maxima-change in absorbance in potassium permanganate with wavelength	
7.	Study of Beer-Lambert's law-using UV-Visible spectrophotometer.	
8.	To study and analysis of DNA sample by agarose gel electrophoresis.	4
9.	To study and analysis of protein sample by SDS- PAGE	4
10.	To study the structure & function of laboratory centrifuge and its principle.	
Lab Course O	utcome: After completion of this course students will be able to:	·
CO 1	Understand the use of various techniques for solving industrial and research problems.	
CO 2	Demonstrate principle and working of various instruments.	

<b>B. TECH THIRD YEAR</b>			
Course Code	ABT0552N	LTP	Credit
Course Title	Bioprocess Engineering Lab	0 0 2	1
Suggested List	of Experiment		
Sr. No.	Name of Experiment		СО
1	To understand the key parts, control systems and function fermenter.	oning of a	CO2
2	To determine batch growth kinetics of bacteria.		CO1
3	To perform media optimization using Plackett-Burmann method	d.	CO5
4	To produce ethanol from grape juice using yeast fermentation p	process.	CO4
5	Production of wine via Fermentation.		CO4
6	Production of amylase from micro-organism using solid-state fermentation.		CO3
7	To estimate the protein using Bradford method.		CO4
8	Immobilization of enzyme by sodium alginate method.		CO2
9	Upstream and downstream of bioprocess to produce citri Aspergillus niger	c acid by	CO3
10	0 Estimation of volumetric oxygen transfer coefficient by sodium-sulphate method.		CO3
Lab Course O	outcome:		
CO 1	At the end of the course the students will able to develop the for microbial cell growth	equations	K6
CO 2	At the end of the course the students will able to understand i of enzymes and its immobilization	importance	K2, K3
CO 3	At the end of the course the students will able to unde importance of using solid state fermentation for the fermented p		K2
<b>CO 4</b>	At the end of the course the students will able to design r produce fermented products	nethods to	K1, K2
CO 5	At the end of the course the students will able to optimize the system for product formation.	bioreactor	K1

Course	ABT0553	L	Т	Р	Credit
Code					
Course	Plant Biotechnology Lab	0	0	2	1
Title					
Suggested	list of Experiment				
Sr. No.	Name of Experiment				CO
1	Preparation of stock solution for plant tissue culture media				1
2	Preparation and sterilization of standard tissue culture media.				1
3	Sterilization of explants and generation of undifferentiated mass of				1
	cells.				1
4	To learn culturing, sub culturing and maintenance using selected				1
	explants				1
5	Initiation of in vitro cultures through axillary bud induction				2
6	Initiation of callus culture from different explants				2
7	Plant Transformation using Agrobacterium.				2
8	Isolation of plant DNA using CTAB				2
9	To prepare hydrated synthetic seeds in vitro				2
10	Plant microbial interaction.				2
Lab Cour	se Outcome: After completion of this course students will be able to:				
	Learn the laboratory organization, media formulation and				K1,K2,K
CO 1	sterilization protocol needed for the plant growth in tissue culture				3,K4,K5,
	Laboratory.				K6
CO 2	Implement the plant tissue culture techniques for crop improvement				K1,K3,K
002	and secondary metabolites production				4,K5,K6

<b>B. TECH. THIRD YEAR</b>					
Course Code	ANC0501	L	Т	Р	Credits
Course Title	CONSTITUTION OF INDIA, LAW AND	2	0	0	2
	ENGINEERING				
Course objecti	ve:To acquaint the students with legacies of constitutional develop	ment	in In	dia a	nd help them
to understand the	most diversified legal document of India and philosophy behind it.				
Pre-requisites:	Computer Organization and Architecture				
	<b>Course Contents / Syllabus</b>				
UNIT-I	INTRODUCTION AND BASIC INFORMATION ABOU CONSTITUTION	UT	INDI	AN	8 Hours
Government of In Constitution and i Directive Principl of the Constitution	Meaning of the constitution law and constitutionalism, Historical Background of the Constituent Assembly, Government of India Act of 1935 and Indian Independence Act of 1947,Enforcement of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and Procedure, The historical perspectives of the constitutional amendments in India, Emergency Provisions: National Emergency, President Rule, Financial Emergency, and Local Self				
UNIT-II	UNION EXECUTIVE AND STATE EXECUTIVE				8 Hours
Powers of Indian	Parliament Functions of Rajya Sabha, Functions of Lok Sabha, P	ower	's and	l Fun	ctions of the
President, Compa	rison of powers of Indian President with the United States, Pow	vers a	nd F	uncti	ons of Vice-
	s and Functions of the Prime Minister, Judiciary – The Independent			-	
	udges, Judicial Review, Public Interest Litigation, Judicial Activist				•
-	ayuktas Act 2013, State Executives - Powers and Functions of				
	Chief Minister, Functions of State Cabinet, Functions of State Leg	gislat	ure, I	Funct	ions of High
Court and Subord					
UNIT-III	INTRODUCTION AND BASIC INFORMATION ABO SYSTEM	UT	LEG	AL	8 Hours
The Legal System	n: Sources of Law and the Court Structure: Enacted law -Acts of	Parl	iameı	nt are	of primary
legislation, Common Law or Case law, Principles taken from decisions of judges constitute binding legal rules. The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High Courts, Supreme Court). Arbitration: As an alternative to resolving disputes in the normal courts, parties who are in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.					
UNIT-IV	INTELLECTUAL PROPERTY LAWS AND REGULATION INFORMATION	ТО			8 Hours
Intellectual Property Laws: Introduction, Legal Aspects of Patents, Filing of Patent Applications, Rights from Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for Infringement, Regulation to Information, Introduction, Right to Information Act, 2005, Information Technology Act, 2000, Electronic Governance, Secure Electronic Records and Digital Signatures, Digital Signature Certificates, Cyber Regulations Appellate Tribunal, Offences, Limitations of the Information Technology Act.					
UNIT-V	<b>BUSINESS ORGANIZATIONS AND E-GOVERNANCE</b>				8 Hours
Sole Traders, Pa	artnerships: Companies: The Company's Act: Introduction, Fe	orma	tion	of a	Company,

Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and<br/>Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed<br/>engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation<br/>and Secessionism in few states creating hurdles in Industrial development.COURSE OUTCOMES: After completion of this course students will be able toCO 1Identify and explore the basic features and modalities about Indian constitution.K1CO 2Differentiate and relate the functioning of Indian parliamentary system at the center andK2

	state level.		
CO 3	Differentiate different aspects of Indian Legal System and its related bodies.	K4	
CO 4	Discover and apply different laws and regulations related to engineering practices.	K4	
CO 5	Correlate role of engineers with different organizations and governance models	K4	
Text Bo	ooks:		
1. M	. M Laxmikanth: Indian Polity for civil services and other State Examination,6th Edition, Mc Graw Hill		
2. B	Brij Kishore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Ltd.		
3. G	Granville Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford University		

Press.

### **Reference Books:**

1. Madhav Khosla: The Indian Constitution, Oxford University Press.

2. PM Bakshi: The Constitution of India, Latest Edition, Universal Law Publishing.

3. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)

	<b>B. TECH. THIRD YEAR</b>	
Course code	ANC0502 L T P	Credits
Course Title	ESSENCE OF INDIAN TRADITIONAL 200	2
0000000000000	KNOWLEDGE	
Course object	ive: This course aims to provide basic knowledge about different theories of socie	ety, state and
	ndian literature, culture, Indian religion, philosophy, science, management, cultural	
different arts in I	ndia.s	
Pre-requisites	Computer Organization and Architecture	
	Course Contents / Syllabus	
UNIT-I	SOCIETY STATE AND POLITY IN INDIA	8 Hours
State in Ancient	India: Evolutionary Theory, Force Theory, Mystical Theory Contract Theory, Sta	ages of State
Formation in An	cient India, Kingship, Council of Ministers Administration Political Ideals in A	Ancient India
Conditions' of th	ne Welfare of Societies, The Seven Limbs of the State, Society in Ancient India	, Purusārtha,
Varnāshrama Sys	stem, Āshrama or the Stages of Life, Marriage, Understanding Gender as a social c	ategory, The
-	Women in Historical traditions, Challenges faced by Women.	
UNIT-II	INDIAN LITERATURE, CULTURE, TRADITION, AND PRACTICES	8 Hours
	pt and languages in India: Harappan Script and Brahmi Script. The Vedas, the Up	
-		
•	he Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prakrit And S	
	ya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannada Literatur	-
Literature ,Sanga	ma Literature Northern Indian Languages & Literature, Persian And Urdu, Hindi L	iterature
UNIT-III	INDIAN RELIGION, PHILOSOPHY, AND PRACTICES	8 Hours
	edic Religion, Buddhism, Jainism, Six System Indian Philosophy, Shankaracha	•
-	octrines, Other Heterodox Sects, Bhakti Movement, Sufi movement, Socio relig	gious reform
movement of 19t	h century, Modern religious practices.	
UNIT-IV	SCIENCE, MANAGEMENT AND INDIAN KNOWLEDGE SYSTEM	8 Hours
UNII-IV	SCIENCE, MANAGEMENT AND INDIAN KNOWLEDGE SISTEM	o nours
A stronomy in Inc	lia, Chemistry in India, Mathematics in India, Physics in India, Agriculture in Indi	. Madiaina
5		,
	lurgy in India, Geography, Biology, Harappan Technologies, Water Manageme	
	gy in India, Writing Technology in India Pyrotechnics in India Trade in Ancient In	idia/,India's
Dominance up to	Pre-colonial Times.	
UNIT-V	CULTURAL HERITAGE AND PERFORMING ARTS	8 Hours
Indian Architect	, Engineering and Architecture in Ancient India, Sculptures, Pottery, Paint	ing, Indian
	SCO'S List of World Heritage sites in India, Seals, coins, Puppetry, Dance, Mus	0
	rts Traditions, Fairs and Festivals, UNESCO'S List of Intangible Cultural Heritage	
	nents in Arts and Cultural, Indian's Cultural Contribution to the World. Indian Cine	
	<b>COMES:</b> After completion of this course students will be able to	,
CO 1	Understand the basics of past Indian politics and state polity.	K2
CO 2	Understand the Vedas, Upanishads, languages & literature of Indian society.	K2
CO 3	Know the different religions and religious movements in India.	K4
CO 4	Identify and explore the basic knowledge about the ancient history of Indian	K4
004	The number of the paster knowledge about the ancient instory of indian	IN4

		agriculture, science & technology, and ayurveda.	
	CO 5	Identify Indian dances, fairs & festivals, and cinema.	K1
Tex	t Books:		1
1.	Sivaramak	krishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhava	n, Mumbai,
5th	Edition, 2014		
2.	S. Baliyan, Indian Art and Culture, Oxford University Press, India		
3.	Nitin Singhania, Indian Art and Culture: for civil services and other competitive Examinations,3rd		
Edit	ion,Mc Graw	Hill	
Ref	erence Boo	oks:	
1.	Romila Thapar, Readings In Early Indian History Oxford University Press, India		
2.	Basham, A	A.L., The Wonder that was India (34th impression), New Delhi, Rupa & co.	

Course Code	ABT0601	LTP	Credits
Course Title	Bioseparation Engineering	3 1 0	4
Course objectiv	e:	I	
1	To gain the knowledge about different separation tec	chniques for	K1
	biomolecules	•	
2	To gain information regarding optimization of biomolecule sep		K1
3	To enhance knowledge about different chromatography technic	-	K3
4	To enhance knowledge about different membrane-based techni	ques	K2, K3
5	To gain information regarding importance of enzymes		K1
Pre-requisites:			
	Knowledge of basic cell structure.		
<b>Course Content</b>	s / Syllabus		
UNIT-I	Introduction to Bioseperation		8hours
Introduction to	separation of biomolecules and its importance in Biotechnol	ogy, Working	principles of
	ltration, cell disruption, flocculation.		
UNIT-II	Product Recovery		8 hours
	rption, membrane-based separation, Separation of different	types of DN	A from cells,
	different types of RNA from biological samples.		0.1
UNIT-III	Product Isolation		8 hours
	ethods and separation of biomolecules, Polymer beads for imm		biomolecules,
UNIT-IV	for Bio-separation, Cell Sorting, Microfluidics based separation <b>Product Purification</b>	•	8 hours
	atography and its use in separation of biomolecules, TLC, H proteins based on size, charge and chemical nature of the protein		, Methods for
UNIT-V	Product Polishing		8 hours
	g: crystallization, drying; Case studies: illustrative examples	pertaining to	
	products, biopharmaceuticals and recombinant products.	s pertaining to	o downstream
Course outcom			
CO 1	Understand separation techniques for biomolecules.		K1
CO 2	Understand the different separation techniques for DNA and R	NA.	K1
CO 3	Understand the separatation of biomolecules using mer techniques.	nbrane-based	K3
CO 4	Describe the separation biomolecules using chromatographic to	echniques	K2, K3
CO 5	Apply the technology of Product Polishing & processing of bio	-	K1
Text books			
1	"Bioseparations: Principles and Techniques" by Sivasankar		
1 2	"Bioseparations: Principles and Techniques" by Sivasankar "Bioseparation: Volume 47 (Advances in	Biochemical	
	"Bioseparation: Volume 47 (Advances in Engineering/Biotechnology)" by C A Heath and A L Nguyen		
	"Bioseparation: Volume 47 (Advances in		
2	"Bioseparation: Volume 47 (Advances in Engineering/Biotechnology)" by C A Heath and A L Nguyen "Bioseparation Engineering: A Comprehensive DSP V Abhishek Awasthi and Ajay Kumar		
2 3	"Bioseparation: Volume 47 (Advances in Engineering/Biotechnology)" by C A Heath and A L Nguyen "Bioseparation Engineering: A Comprehensive DSP V Abhishek Awasthi and Ajay Kumar	olumen" by	
2 3 Reference Book	"Bioseparation: Volume 47 (Advances in Engineering/Biotechnology)" by C A Heath and A L Nguyen "Bioseparation Engineering: A Comprehensive DSP V Abhishek Awasthi and Ajay Kumar s "Bioseparations Downstream Processing for Biotechnology"	olumen" by " by Paul A	

	Michael R Ladisch
NPTEL/ Youtube/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=_8gsbHzWMUU
Unit 2	https://www.youtube.com/watch?v=aizKUoD-kYk
Unit 3	https://www.youtube.com/watch?v=ZN7euA1fS4Y
Unit 4	https://www.youtube.com/watch?v=e3lRt9XdV0s
Unit 5	https://www.youtube.com/watch?v=PVvpEKeOzEM

<b>Course Code</b>	ABT0602	LTP	Credits
Course Title	Metabolic Engineering	3 1 0	4
Course objectiv	/@:		
1	To enable the students, understand the Introduction to metabolic K1, K2		K1. K2
-	engineering and its importance		
2	To know the basic knowledge of Metabolic flux analysis		K1, K2, K3,
-			K4
3	To familiarize the students about the various experimental of	determination	K1, K3, K4
•	of metabolic fluxes		,,
4	To impart Computational modelling of biological networks		K1, K3, K5
5	To understand Industrial applications of primary an	d secondary	K2, K3, K5,
-	metabolites	j	K6
Pre-requisites:	Basics of Microbiology, Biochemistry and Genetics.		-
<b>1</b>			
Course Conten	ts / Svllabus		
UNIT-I	Introduction to Metabolic Engineering and its importance		8 hours
	Enzymes and metabolism, Stoichiometry of cellular reactions,		
	l linear rate equations, Black box model, Heat balance, D	•	
	tion-Jacob Monod Model and its regulation, Differential		
	mulative feedback regulation. Regulation in branched pathway	0	
of metabolites.	inductive recebuck regulation. Regulation in orallened pairway	s, i ennedonity	, and transport
UNIT-II	Metabolic flux analysis		8 hours
	Metabolic flux analysis (MFA), Isotopic steady state methods	$(^{13}C MEA)$ an	
	thods, Dynamic metabolic flux analysis, Building stoichiome		-
•	ate assumptions; Using different optimizing functions to solve		•
- ·	ux cone and constraints; Introducing additional constraints from	1 0	<b>U</b> 1
UNIT-III	Experimental determination of metabolic fluxes	ir thermodynai	8 hours
	opments in labels distribution analysis; Nuclear Magnetic Res	sonance spectr	
	atography along with mass spectroscopy (GC-MS) based met		
C13 labelling.	atography atong with mass spectroscopy (GC-WS) based me	mous for mux	determination,
UNIT-IV	Computational modelling of biological networks		8 hours
	MATLAB, Creating MATLAB variables, Using MATLAB as	a calculator N	
	capabilities of MATLAB, Synthetic circuit design, MOMA		
	FBA (Integrated Flux Balance Analysis), dFBA; Enhance		
productivity.	DA (Integrated 1 lux Datanee Anarysis), di DA, Ennance.	ment of proc	luct yield alla
UNIT-V	Industrial Applications		8 hours
	ering strategies for overproduction of some commercially important	ortant primary	
	industrially relevant enzymes and recombinant proteins, bio	1 V	•
	bioconversion, mixed or sequential bioconversions, regulation		
-	nprovement, the modification of existing or the introduction	• •	
pathways.	iprovement, the moundation of existing of the introduction	in or entirely	new metabone
- ·	e: After completion of this course students will be able to		
CO 1	Identify the appropriate host and/or metabolic pathways	to produce a	K1, K2
001	desired product or remediate a toxin.	to produce a	111, 112
CO 2	Construct genome-scale metabolic flux models using availa	ble tools and	K1, K2, K3,
	software and perform simulations		K1, K2, K3, K4
CO 3	Design <sup>13</sup> C-labeling strategies and perform metabolic flux	v analysis to	K4 K1, K3, K4
05	determine metabolic pathway utilization	a analysis to	MI, NJ, N4
<b>CO 4</b>	Compare potential metabolic engineering strategies using	augntitativa	K1, K3, K5
	metabolic modelling	, quantitative	мі, кэ, кэ
<u> </u>		ulations and	
CO 5	Devise effective strategies to implement genetic manip	ulations and	K2, K3, K5,
	Pathway engineering strategies for industrial applications.		K6

Text books		
1	Metabolic Engineering: Principles and Methodologies by Gregory N.	
	Stephanopoulus, Aristos A. Aristidou, and Jens Nielsen.	
2	Pathway Analysis and Optimization in Metabolic Engineering by Néstor	
	V. Torres and Eberhard O. Voit.	
3	The Metabolic Pathway Engineering Handbook by Christina D. Smolke.	
<b>Reference Books</b>	Reference Books	
1	Biochemical Engineering by Harvey W. Blanch and Douglas S. Clark.	
2	Principles of Fermentation Technologies by Stanbury P and Whitaker A	
3	Fermentation and Enzyme Technology by Wang DIC	
<b>NPTEL/ Youtub</b>	e/ Faculty Video Link:	
Unit 1	https://www.youtube.com/watch?v=xF_WotEWJA0	
Unit 2	https://www.youtube.com/watch?v=x2URHbJfHDk	
Unit 3	https://www.youtube.com/watch?v=ndThuqVumAk	
Unit 4	https://www.youtube.com/watch?v=ndThuqVumAk	
Unit 5	https://www.youtube.com/watch?v=ndThuqVumAk	

Course Code	ABT0603	LTP	Credits	
Course Title	Nanobiotechnology	3 0 0	3	
Course objective	· · ·			
1	To classify the concept of Nanobiotechnology and nanofabrication		K1, K2	
	techniques.			
2	To develop understanding the synthesis process of nanomaterials		K2, K3	
3	To focus the tools and techniques used for characterization of		K3, K4	
	nanomaterials and their applications			
4	To differentiate the different classes of biomedical polymers and their uses		K2, K4, K5	
5	To conclude the concept of diagnosis, imagining and treatment	t of disease	K4, K5	
	through nanotechnology tools and techniques			
Pre-requisites: S	tudents should know about the basic molecular and cell biolog	gy.		
Course Contents				
UNIT-I	Introduction to Nanobiotechnology:		8 hours	
Nanobiotechnology, History, Origin, Fundamental Concepts, Approaches, Current research, Moore's Law,				
Discussion on Micro and Nanofabrication process.				
UNIT-II	Nanomaterials synthesis and applications:	•	8 hours	
	anomaterials types, Synthesis, Properties, Applications, Inorga	anic nanoma	iterials types,	
	ties, Applications.		0.1	
UNIT-III	Nanocharecterization tool and techniques:		8 hours	
	Resonance (SPR), Spectroscopy (UV and FTIR), Zeta potential,			
	fraction (XRD), Transmission Electron Microscopy (TEM), Scan	U	-	
(SEW), Scanning Cantilever)	g Probe Microscopy (STM and AFM), Improved diagnostic	devices (IN	anowires and	
UNIT-IV	Biomaterials and polymers:		8 hours	
	characterization of different classes of biomaterials and p	nolymers t		
•	Cardiovascular Ophthalmologic and Orthopedic areas.	jorymers, u	lieli uses ili	
UNIT-V	Application of Nanobiotechnology in Biological and Medical S	ciences.	8 hours	
	Nano biosensor, Nano-imaging agents, Quantum dots technology and its applications, Carbon			
	ery tools through nanotechnology (Liposomes, Nanoparticles, De			
-	nrough nanotechnology.			
· ·	: After completion of this course students will be able to			
CO 1	Explain and demonstrate the basics of nanoscience, nanobiot	technology,	K2, K3, K4	
	nanotechnology and its techniques.		, ,	
CO 2	Devise effective strategies of nanomaterials synthesis throug	h physical,	K4	
	chemical, and biological process.			
CO 3	Compare potential tools and techniques used for characte	rization of	K2, K5	
	nanomaterials and their applications			
CO 4	Classify differentiate the synthesis and application of different	t classes of	K1, K4	
	biomedical polymers and their uses			
CO 5	Understanding and conclude the concept of diagnosis, ima	gining and	K2,K5	
	treatment of disease through nanotechnology tools and techniqu	es		
Text books				
1	Nanotechnology by Mark Ratner and Daniel Ratner, Pearson 2003			
2	Guozhong Cao ,"Nanostructures and Nanomaterials , synthesis and applications", Imperial College Press ,2004.	, properties		
3	Hari Singh Nalwa, "Nanostructured Materials and Nanote Academic Press, 2002	chnology",		
Reference Books			l	
1	Microfabrication and Nanomanufacturing-Mark James Jackson-	-2018		
<b>⊥</b>	interoration and ranomanulationing-mark James Jackson-	2010		

2	MEMS and Nanotechnology –Based sensors and devices communication, Medical and Aerospace applications -A.R.Jha-2008	
3	Drug Delivery: Engineering Principles for Drug Therapy, M. Salzman- 2001	
NPTEL/ Youtube/ Faculty Video Link:		

	<b>B. TECH (Third Year)</b>	
Course Code	ABT0611 L T P	Credits
Course Title	Bioreactor Analysis and Design3 0 0	3
Course objectiv	e:	
understand vario the importance o	des the students the basics of bioreactor analysis and design. The students will us aspects of aeration and agitation in bioreactor. The students will be able to f materials and components for bioreactor design and implementing it for bioreactor l for various applications.	o understand
	Students should have basic knowledge of Bioprocess engineering	
Course Content		
UNIT-I	Bioreactor design- concepts	8 hours
	reactor and Fermentor, general design information, design of bioreactors, be esign, mass and energy balance, mechanical design of process equipment, S	
UNIT-II	Aeration and Agitation in Bioreactor	8 hours
residence time c damage, bubble	agitated tanks, Power requirement for mixing, Agitation rate studies – Mizlistribution, Bioreactor Geometry – Reactor, impeller, sparger and baffle damage, methods of minimizing cell damage, rheology of fermentation liquid	design; shear ds.
UNIT-III	Materials and Components for Bioreactor Design	8 hours
-	ctors, Materials of construction for bioreactor components - vessel, nozzles,	-
* * *	cooling coils, piping and valves, Design considerations for bioreactor comp	
UNIT-IV	Bioreactor Design for various applications	8 hours
UNIT-V Scale up criterio	<b>Bioreactor scale up</b> a, Effect of scale up: aeration, agitation, mixing, sterilization, inoculum	developmen
	lity and supply, pH, shear, temperature maintenance, partial pressure, Ca	
Bioreactor scale		use studies in
Course outcome	e: After completion of this course students will be able to	
CO 1	Develop the basics of bioreactor analysis and design	
CO 2		K1, K2
CO 3	Understand importance of aeration and agitation in bioreactor	K1, K2 K2, K3
	Understand importance of aeration and agitation in bioreactor Understand the importance of materials and component for bioreactor design	K2, K3
CO 4	Understand the importance of materials and component for bioreactor	K2, K3
	Understand the importance of materials and component for bioreactor design	K2, K3 K1, K2 K4, K5
CO 4 CO 5 Text books	Understand the importance of materials and component for bioreactor design Implement the bioreactor design for various applications Devise and analyze strategies for scale up bioreactor cultivation and its	K2, K3 K1, K2
CO 5	Understand the importance of materials and component for bioreactor design Implement the bioreactor design for various applications Devise and analyze strategies for scale up bioreactor cultivation and its	K2, K3 K1, K2 K4, K5 K3, K4, K5
CO 5 Text books	Understand the importance of materials and component for bioreactor design Implement the bioreactor design for various applications Devise and analyze strategies for scale up bioreactor cultivation and its various aspects Michael L. Shuler and FikretKargi, Bioprocess Engineering: Basic	K2, K3 K1, K2 K4, K5 K3, K4, K5
CO 5 Text books 1	Understand the importance of materials and component for bioreactor design Implement the bioreactor design for various applications Devise and analyze strategies for scale up bioreactor cultivation and its various aspects Michael L. Shuler and FikretKargi, Bioprocess Engineering: Basic Concepts, Prentice Hall, 1992	K2, K3 K1, K2 K4, K5 K3, K4, K5
CO 5 Text books 1 2 3	<ul> <li>Understand the importance of materials and component for bioreactor design</li> <li>Implement the bioreactor design for various applications</li> <li>Devise and analyze strategies for scale up bioreactor cultivation and its various aspects</li> <li>Michael L. Shuler and FikretKargi, Bioprocess Engineering: Basic Concepts, Prentice Hall, 1992</li> <li>Pauline Doran, Bioprocess engineering principles</li> <li>James M. Lee, Biochemical Engineering, Prentice Hall, 1992</li> </ul>	K2, K3 K1, K2 K4, K5 K3, K4, K5
CO 5 Text books 1 2	<ul> <li>Understand the importance of materials and component for bioreactor design</li> <li>Implement the bioreactor design for various applications</li> <li>Devise and analyze strategies for scale up bioreactor cultivation and its various aspects</li> <li>Michael L. Shuler and FikretKargi, Bioprocess Engineering: Basic Concepts, Prentice Hall, 1992</li> <li>Pauline Doran, Bioprocess engineering principles</li> <li>James M. Lee, Biochemical Engineering, Prentice Hall, 1992</li> </ul>	K2, K3 K1, K2 K4, K5 K3, K4, K5
CO 5 Text books 1 2 3 Reference Book	Understand the importance of materials and component for bioreactor design Implement the bioreactor design for various applications Devise and analyze strategies for scale up bioreactor cultivation and its various aspects Michael L. Shuler and FikretKargi, Bioprocess Engineering: Basic Concepts, Prentice Hall, 1992 Pauline Doran, Bioprocess engineering principles James M. Lee, Biochemical Engineering, Prentice Hall, 1992 <b>s</b> James E. Bailey and David F. Ollis, Biochemical Engineering	K2, K3 K1, K2 K4, K5 K3, K4, K5

Link:	
Unit 1	https://www.youtube.com/watch?v=tLE0aibuYX8
Unit 2	https://www.youtube.com/watch?v=2XQ2nuyD8Gg
Unit 3	https://www.youtube.com/watch?v=YCfnDpq8tYM
Unit 4	https://www.youtube.com/watch?v=8LEUksrrEfw
Unit 5	https://www.youtube.com/watch?v=Ndu3jpMzH14

<b>Course Code</b>	ABT0612	LTP	Credits
Course Title	Probability and Statistics using R in biotechnology	300	3
			0
Course objecti	ve:	<u>. I</u>	<u>I</u>
1	To develop basic concepts of ANN and machine learning.		K1
2	To introduce R programming.		K2
3	To have a basic understanding of regression and distribution	using R.	K2
4	To understand the overview of decision trees.		K3
5	To apply the R programming in Biotechnology.		K3
	Basic knowledge of data analysis and data science		110
The requisites	Juste mie wiedge of data analysis and data science		
<b>Course Conter</b>	its / Syllabus		
UNIT-I	Introduction to Artificial Neural Networks and Machine Lear	rning	8 hours
	ANN, Biological Neural Network, Types of ANN and A	0	
	es of Machine learning applications, Types of machine learnin		0
UNIT-II	Introduction to R programming	0	8 hours
	ax, Data Types, Variables, Operators, Decision Making, Loop	ps, Functions. Strin	
	Arrays, Factors, Data Frames, Packages-chart & graphs.		<u> </u>
UNIT-III	Probability & Statistical Analysis-I		8 hours
Introduction to	Bayesian Function, Mean, Median & Mode, Linear Reg	gression, Multiple	Regression,
	sion, Normal Distribution, Binomial Distribution, Poisson Reg		6 ,
UNIT-IV	Probability & Statistical Analysis-II	2	8 hours
Analysis of Co	variance, Time Series Analysis, Nonlinear Least Square, D	Decision Tree, Ran	dom Forest,
•	sis, Chi Square Tests.	,	,
UNIT-V	Application of R in Biotechnology		8 hours
Role of R in B	iostatistics, Application of R in biological processes, Advant	tages of R languag	e over other
languages in bio		0 0 0	
Course outcom	ne: After completion of this course students will be able	to	
CO 1	Recall the basic concepts and techniques of artificial Intelli	gence & Machine	K1
	Learning	0	
CO 2	Summarize and compare a range of machine learning algor	rithms along with	K2
	their strengths and weaknesses	_	
CO 3	Develop skills of using recent machine learning software for	r solving practical	K2
	problems		
CO 4	Classify machine learning algorithms to solve real time prob	olems of moderate	K3
	complexity		
CO 5	Gain experience of doing independent study and research thr	ough case studies	K3
<b>Course Books</b>			
1	Introduction to machine learning, EthemAlpaydin. — 2nd ec	I., The MIT Press,	
	Cambridge, Massachusetts, London, England		
2	Introduction to artificial neural systems, J. Zurada, St. Paul:	West.	
3	R in a Nutshell, 2nd Edition - O'Reilly Media		
<b>Reference Boo</b>	•		
1	Machine Learning, Tom M Mitchell		
2	The Elements of Statistical Learning, Trevor Hastie, R	Robert Tibshirani,	
	Jerome Friedman, Springer	· · · · · · · · · · · · · · · · · · ·	
NPTEL/ YouT	ube/ Faculty Video Link:		
Unit 1			
Unit 2			
Unit 3			
Unit 4			
Unit 5			

<b>Course Code</b>	ABT0613	L	T	P	Credits
<b>Course Title</b>	Biofuels & Alcohol Technology	3	0 0	)	3
Course objectiv	e:				
1	To teach the concept and application biofuels and alcohol technolo	ogy.			
2	To develop understanding different alcoholic fermentation techniq	ues.			
3	To provide knowledge Biochemistry of alcohol production, recyclulity control.	cling	g, an	nd	
4	To provide concepts of Biomass conversion to heat and power.				
5	To develop understanding of clean fuel technology and fer criteria of molasses.				
Pre-requisites:	General biology and basic knowledge of Fermentation and Bioco	nver	sion	1.	
Course Content					
UNIT-I	Introduction				8 hours
	Icohol Technology, Raw Material of Alcohol Industry, Storage & ha of different yeast strains used in alcohol industries, Study of year				
UNIT-II	Fermentation Techniques				8 hours
techniques of Co	at alcoholic fermentation techniques, Batch fermentation, Continuous ontinuous fermentation, Bio still fermentation, Encilium process, W				of grain for
	on, Grain dry milling cooking for alcohol production, Use of cel on, Scaling in distilleries, Fusel oil separation.	lulos	sic f	feed	d stocks for
	on, Grain dry milling cooking for alcohol production, Use of cel on, Scaling in distilleries, Fusel oil separation. Process and parameters of Alcohol Production	lulos	sic f	feed	d stocks for 8 hours
alcohol productio UNIT-III Study of different in the production fermentations, B	on, Scaling in distilleries, Fusel oil separation. Process and parameters of Alcohol Production at recycling process, Biochemistry of alcohol production, The mana- on of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol	geme & a	ent o	of f	8 hours Fermentation ag alcoholic
alcohol productio UNIT-III Study of different in the production fermentations, B	on, Scaling in distilleries, Fusel oil separation. Process and parameters of Alcohol Production it recycling process, Biochemistry of alcohol production, The mana, on of alcohol. Alcohol distillation-The fundamental, Parameters	geme & a	ent o	of f	8 hours
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuels	on, Scaling in distilleries, Fusel oil separation. Process and parameters of Alcohol Production at recycling process, Biochemistry of alcohol production, The mana- on of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol	gema & a olom ther	ent o affeo netry mal	of f ctir 7. ga	8 hours Fermentation ag alcoholic 8 hours sification of
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuels biomass, anaero	<ul> <li>bn, Scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>at recycling process, Biochemistry of alcohol production, The management of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power:</li> </ul>	gema & a olom ther	ent o affeo netry mal	of f ctir 7. ga	8 hours Fermentation ag alcoholic 8 hours sification of
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuelse biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concel extraction); and EU, Developing analysis with case Course outcome	<ul> <li>on, Scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>nt recycling process, Biochemistry of alcohol production, The managon of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cel transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, ece e studies on biomass energy production.</li> <li>e: After completion of this course students will be able to</li> </ul>	geme & a olom thern al co cul ll di ass/b onon	ent c affec netry mal onve tiva srup pioer nics	of f ctirr 7. ga ersi tion otio ner an	8 hours Fermentation ag alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n and lipid gy use. US,
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuels biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concel extraction); and EU, Developing analysis with case Course outcome CO 1	<ul> <li>bn, Scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>bit recycling process, Biochemistry of alcohol production, The managor of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cel transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, ece e studies on biomass energy production.</li> <li><b>e: After completion of this course students will be able to</b></li> <li>Explain basic concepts of metabolism and importance of engineering.</li> </ul>	geme & a olom thern al co cul ll di ass/t onon meta	ent c affec netry mal onve tiva srup bioen nics	of f ctirr 7. ga ersi tion otio ner an	8 hours Fermentation ag alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n and lipid gy use. US,
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuelss biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concer extraction); and EU, Developing analysis with case Course outcome CO 1 CO 2	<ul> <li>bn, Scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>and recycling process, Biochemistry of alcohol production, The managon of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cell transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, eccle estudies on biomass energy production.</li> <li><b>e: After completion of this course students will be able to</b></li> <li>Explain basic concepts of metabolites and its regulatory mecha</li> </ul>	geme & a olom ther al co cul ll di ass/t onon meta	ent c affec netry mal onve tiva srup pioen nics aboli	of f ctirr 7. ga ersi tion otio ner an	8 hours Fermentation ag alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n, biomass n, biomass n, biomass n, and lipid gy use. US, id life-cycle K1,K2 K1,K2
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuels biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concel extraction); and EU, Developing analysis with case Course outcome CO 1	<ul> <li>bn, Scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>bit recycling process, Biochemistry of alcohol production, The managor of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cel transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, ece e studies on biomass energy production.</li> <li><b>e: After completion of this course students will be able to</b></li> <li>Explain basic concepts of metabolism and importance of engineering.</li> </ul>	geme & a olom ther al co cul ll di ass/t onon meta	ent c affec netry mal onve tiva srup pioen nics aboli	of f ctirr 7. ga ersi tion otio ner an	8 hours Fermentation ag alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n and lipid gy use. US, id life-cycle K1,K2
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuelss biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concer extraction); and EU, Developing analysis with case Course outcome CO 1 CO 2	<ul> <li>by scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>by recycling process, Biochemistry of alcohol production, The manager of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cel transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, ecc e studies on biomass energy production.</li> <li><b>Explain basic concepts of metabolism and importance of engineering.</b></li> <li>Understand the production of metabolites and its regulatory mecha</li> <li>Explain the applications, specificity, and product inhite</li> </ul>	geme & a olom thern al co cul ll di ass/t onon meta mism	ent c affec netry mal onve tiva srup pioen nics aboli	ga ga tion ner an	8 hours Fermentation ag alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n, biomass n, biomass n, biomass n, and lipid gy use. US, id life-cycle K1,K2 K1,K2
alcohol production UNIT-III Study of different in the production fermentations, B UNIT-IV Various biofuelss biomass, anaeron fermentation. UNIT-V Biodiesel production harvesting/concel extraction); and EU, Developing analysis with cass Course outcome CO 1 CO 2 CO 3	<ul> <li>by scaling in distilleries, Fusel oil separation.</li> <li>Process and parameters of Alcohol Production</li> <li>at recycling process, Biochemistry of alcohol production, The manager of alcohol. Alcohol distillation-The fundamental, Parameters y product of alcoholic fermentation, Distillery quality control, Alcohol Types of Biofuels</li> <li>/ bioenergy from biomass. Biomass conversion to heat and power: obic digestion. Biomass conversion to biofuel: thermochemica</li> <li>Lab concept of clean fuels</li> <li>action from oil seeds, waste oils and algae; microalgae ntration, processing and extraction of value-added products (cel transesterification of the lipids to produce biodiesel. ;World biom countries, etc.; the environmental aspects of biomass energy, ecc e studies on biomass energy production.</li> <li><b>Explain basic concepts of metabolism and importance of engineering.</b></li> <li>Understand the production of metabolites and its regulatory mecha Explain the applications, specificity, and product inhit bioconversion.</li> </ul>	geme & a olom thern al co cul ll di .ass/t onon meta unism bition ent.	ent c affec netry mal onve tiva srup pioen nics hboli	ga ga tion ner an ic	8 hours Fermentation a alcoholic 8 hours sification of ion, syngas 8 hours n, biomass n and lipid gy use. US, id life-cycle K1,K2 K1,K2 K1,K2

1	Chemical Process Principles – Part I, Material and Energy Balances by Olaf A Hougen, Kwenneth M. Watson, and Roland A Ragatz, CBS Publishers and Distributors (1995).
2	The alcohol text book by Kathryn AnnJacques, T. P. Lyons, D. R. Kelsall
3	Product Recovery in Bioprocess Technology ", BIOTOL Series, VCH, 1990
Reference Book	S
1	Shreve's Chemical Process Industries, 5th Ed. Reference
2	Outlines of Chemical Technology by Charles E. Dryden
3	Alcoholometry – SatyanarayanaRao
NPTEL/ YouTu	be/ Faculty Video Link:
Unit 1	https://www.youtube.com/watch?v=niZls2dpHjM
Unit 2	https://www.youtube.com/watch?v=mhwUc84xBZA
Unit 3	https://www.youtube.com/watch?v=D6mRPgvAEOc
Unit 4	https://www.youtube.com/watch?v=YbdkbCU20_M
Unit 5	https://www.youtube.com/watch?v=GO1vk_fJ27Y

Course Code	ABT0614	LTP	Credit s
Course Title	Machine learning	3 0 0	3
Course objectiv			1
1	To develop basic concept of machine learning (ML)		K1
2	To learn linear algebra for ML		K2
3	To have a thorough understanding of the machine learnin	ng techniques	K2
4	To have a thorough knowledge of ML algorithms		K3
5	To understand how to apply ML		K3
Pre-requisites:	Basic knowledge of probability and linear algebra along	g with basic programmi	ng
Course Contont	a / Svilabua		
Course Content UNIT-I			8
UNII-I	Introduction to Machine learning		o hours
Learning Type	s of Machine Learning, Supervised Learning, Concept Lea	arning Task Concept Le	
	a Maximally Specific Hypothesis – Version Spaces		
	ear Discriminants – Perceptron – Linear Separability – Lin		lilliation
UNIT-II	Linear Algebra		8
			hours
Vector Arithmet	ic, L1 and L2 Norms, Matrix Arithmetic, Symmetric 1	Matrix. Matrix Triangula	
	dentity, Matrix Orthogonal, Matrix Transpose, Inverse		
-	ctors and Eigen values, Singular-Value Decomposition,		-
and covariance.		, U	, ,
UNIT-III	Machine Learning Techniques		8
	<b>C I</b>		
			hours
Linear Discrimin	ant Analysis, Principal component analysis, Support Ver	ctor Machines, Neural N	
	ant Analysis, Principal component analysis, Support Ver Networks, Convolutional Neural Networks, Recurrent N		etworks-
Artificial Neural Network, Decisi	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi	eural Networks and Dee an Processes, Ensemble	etworks- p Neural
Artificial Neural Network, Decisi Introduction to R	Networks, Convolutional Neural Networks, Recurrent N	eural Networks and Dee an Processes, Ensemble	etworks- p Neural learning,
Artificial Neural Network, Decisi	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi	eural Networks and Dee an Processes, Ensemble	etworks- p Neural learning,
Artificial Neural Network, Decisi Introduction to R UNIT-IV	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping ar Machine learning algorithms	eural Networks and Dee an Processes, Ensemble ad cross validation.	etworks- p Neural learning, <b>8</b> hours
Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping an <b>Machine learning algorithms</b> ming: Classification (Naïve Bayes, SVM), Regression	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu	etworks- p Neural learning, <b>8</b> hours
Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear learning: Cluster	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping an <b>Machine learning algorithms</b> ning: Classification (Naïve Bayes, SVM), Regression ing (K-means); Reinforcement learning: Decision making.	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu	etworks- p Neural learning, <b>8</b> hours pervised
Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping an <b>Machine learning algorithms</b> ming: Classification (Naïve Bayes, SVM), Regression	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu	etworks- p Neural learning, 8 hours pervised 8
Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear learning: Cluster UNIT-V	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping an <b>Machine learning algorithms</b> ming: Classification (Naïve Bayes, SVM), Regression ing (K-means); Reinforcement learning: Decision making. Application of Machine learning	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu	etworks- p Neural learning, <b>8</b> hours pervised <b>8</b> hours
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Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear learning: Cluster UNIT-V Application of M Application of M Course outcome	Networks, Convolutional Neural Networks, Recurrent Noon trees, Regression trees, Bayesian Estimation, Gaussi Reinforcement Learning, Missing values, Bootstrapping an Machine learning algorithms Ining: Classification (Naïve Bayes, SVM), Regression ing (K-means); Reinforcement learning: Decision making. Application of Machine learning IL in real world, application of ML in healthcare, Appl IL in business and cyber security.  Heart Completion of this course students will be allowed to the security of the sec	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu ication of ML in Bioinfo	etworks- p Neural learning, <b>8</b> hours pervised <b>8</b> hours ormatics,
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Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear learning: Cluster UNIT-V Application of M Application of M Course outcome CO 1 CO 2 CO 3	Networks, Convolutional Neural Networks, Recurrent N on trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping ar <b>Machine learning algorithms</b> ming: Classification (Naïve Bayes, SVM), Regression ing (K-means); Reinforcement learning: Decision making. <b>Application of Machine learning</b> ML in real world, application of ML in healthcare, Appl IL in business and cyber security. <b>After completion of this course students will be al</b> Understand the basic and advance concepts of machine 1 Differentiate between different machine learning algorith Understand importance of neural networks in machine learning	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu ication of ML in Bioinfo ole to earning	etworks- p Neural learning, <b>8</b> hours pervised <b>8</b> hours ormatics, <b>K1</b> <b>K2</b> <b>K2</b>
Artificial Neural Network, Decisi Introduction to R UNIT-IV Supervised Lear learning: Cluster UNIT-V Application of M Application of M Course outcome CO 1 CO 2 CO 3 CO 4	Networks, Convolutional Neural Networks, Recurrent Non trees, Regression trees, Bayesian Estimation, Gaussi teinforcement Learning, Missing values, Bootstrapping an Machine learning algorithms  ning: Classification (Naïve Bayes, SVM), Regression ing (K-means); Reinforcement learning: Decision making.  Application of Machine learning  AL in real world, application of ML in healthcare, Appl L in business and cyber security.  After completion of this course students will be al Understand the basic and advance concepts of machine 1 Differentiate between different machine learning algorith Understand importance of neural networks in machine learning	eural Networks and Dee an Processes, Ensemble ad cross validation. (Neural Network); Unsu ication of ML in Bioinfo ole to earning	etworks- p Neural learning, <b>8</b> hours pervised <b>8</b> hours ormatics, <b>K1</b> <b>K2</b> <b>K2</b> <b>K3</b>
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	and Machine Learning Series) I, Third Edition, MIT Press, 2014				
2	Rajiv Chopra, - Machine Learning I, Khanna Book Publishing Co. 2019				
3	Pattern Recognition and Machine Learning, by Christopher Bishop (optional)				
NPTEL/ YouTu	NPTEL/ YouTube/ Faculty Video Link:				
Unit 1					
Unit 2					
Unit 3					
Unit 4					
Unit 5					

B. TECH (Third Year)				
Course Code	ABT0651 L T P	Credit		
Course Title	Bioseparation Engineering Lab 0 0 2	1		
Suggested list	of Experiment	I		
Sr. No.	Name of Experiment	СО		
1	Isolation of the plant cell organelles using centrifugation methods.	CO4		
2	Isolation and separation of plant/bacterial DNA using centrifugation and biochemical methods.	CO4		
3	Separation of the proteins with suitable chromatography methods.	CO1		
4	Apply filtration and ultrafiltration method for separation of proteins.	CO4		
5	Use TLC for separation of the biolipids	CO3		
6	Isolation of the photosynthetic pigments using centrifugation methods	CO4		
7	Isolation and separation of plant/bacterial RNA using centrifugation and biochemical methods.	CO4		
8	Isolation and separation of plant/bacterial protein using centrifugation and biochemical methods.	CO2		
9	Extraction of lactose from milk.	CO4		
10	Metabolic engineering of E. coli for high yield production of 1,3-butanediol	CO4		
CO 1	CO 1 At the end of the course the student will be able to separate proteins using chromatographic techniques			
CO 2	2 At the end of the course the student will be able to extract intra and extra cellular proteins from biological samples			
CO 3	At the end of course the student will be able to apply chromatography technique for separation of lipids	K2,K3		
CO 4	At the end of course the student will be able to differentiate between types of techniques used in bio-separation	K1,K2		
CO 5				

	<b>B. TECH THIRD YEAR</b>		
Course Code	ABT0652	LTP	Credit
Course Title	Metabolic Engineering Lab	0 0 2	1
Suggested list o	of Experiment		
Sr. No.	Name of Experiment		CO
1.	Develop engineering strategies to boost production of i compound in E. coli.	ndustrially relevant	1
2.	Strain engineering (deletion or overexpression of genes) to of target compound followed by metabolite extraction and		1, 2
3.	Demonstration of feed-back regulation and product inhil	bition.	1, 3
4.	Development of a flux model and correlation of experimental data.	the model with	1, 4
5.	Demonstration of effect of addition of supplement to activity in fungal strain.	o enhance enzyme	1, 2
6.	Demonstration of metabolic engineering approach for low	w cost antibiotics	1, 2
7.	Demonstration of metabolic engineering approach for production	r low cost biofuel	1,2
8.	To build stoichiometric matrix for glycolytic reactions		1, 2
9	Redirecting the metabolic pathway in E.coli towards incre production as well as reducing formation of other metabolic		1, 2
10	Bioprospecting of microbial strain to enhance bioethanol	production	1, 2
Lab Course O	utcome: After completion of this course students will be	able to:	
CO 1	Learn and systematically analyze the complexities defini various metabolic pathways.	ng the regulation of	
CO 2	They will be able to design and learn strain-engineerin cellular behaviour, metabolic flux, and product formation		
CO 3	Demonstrate feedback regulation and inhibition of produ	icts.	
CO 4	Develop flux model and to maintain flux model.		

Course Code	ABT0653 L	ΤΡ	Credit
<b>Course Title</b>	Nanobiotechnology Lab0	0 2	1
Suggested list of	of Experiment		
Sr. No.	Name of Experiment		CO
1.	Demonstration of Nanoscience and nanobiotechnology (Size com analysis)	nparative	1
2.	Synthesis of carbon nanotubes from carbon source.		1, 2,4
3.	Chemical synthesis of metallic nanoparticles; UV-Visible absorption colloidal solution and estimation of size by curve fitting.	on of the	1, 2,4
4.	Biological synthesis of metallic nanoparticles; UV-Visible absorption of the colloidal solution and estimation of size by curve fitting.		
5.	Nanoparticles toxicity estimation in percentage as <i>in vitro</i> methods		2,3,4
6.	Synthesis of carbon dots from microwave pyrolysis method.		2,3,4
7.	Sol gel synthesis of zinc oxide nanoparticles.		2,3,4
8.	8. Nature of Interaction between nanoparticles & Bacterial Cell (E. coli and B. subtilis).		3,4
9.	Demonstration of nano characterization tools and techniques.		3,4
10.	Antibacterial activities of silver and zinc nanoparticles, against bacterial		2,4
Lab Course Ou	utcome: After completion of this course students will be able to:		
CO 1	Learn the basics of nanoscience, nanobiotechnology, nanotechnology	y.	
CO 2	Understanding the different strategies of nanomaterials synthesis.		
CO3	Gain knowledge of tools and techniques used for nano-characterizati	ion	
CO4	Develop the hands-on skills for working into laboratories		

<b>B. TECH. THIRD YEAR</b>					
Course Code	ANC0601	L	Т	Р	Credits
Course Title	CONSTITUTION OF INDIA, LAW AND	2	0	0	2
	ENGINEERING				
-	ve:To acquaint the students with legacies of constitutional developme	ent in	Ind	ia and	d help them
to understand the	most diversified legal document of India and philosophy behind it.				
Pre-requisites:	Computer Organization and Architecture				
	<b>Course Contents / Syllabus</b>				
UNIT-I	INTRODUCTION AND BASIC INFORMATION ABOUT CONSTITUTION	IN	DIA	N	8 Hours
Government of In Constitution and i Directive Principle of the Constitution	Meaning of the constitution law and constitutionalism, Historical Background of the Constituent Assembly, Government of India Act of 1935 and Indian Independence Act of 1947,Enforcement of the Constitution, Indian Constitution and its Salient Features, The Preamble of the Constitution, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Parliamentary System, Federal System, Centre-State Relations, Amendment of the Constitutional Powers and Procedure, The historical perspectives of the constitutional amendments in India, Emergency Provisions: National Emergency, President Rule, Financial Emergency, and Local Self Government –				
UNIT-II	UNION EXECUTIVE AND STATE EXECUTIVE				8 Hours
President, Compa President, Powers Appointment of Ju Lokpal and Lok	Parliament Functions of Rajya Sabha, Functions of Lok Sabha, Powrison of powers of Indian President with the United States, Powers and Functions of the Prime Minister, Judiciary – The Independent udges, Judicial Review, Public Interest Litigation, Judicial Activism, ayuktas Act 2013, State Executives – Powers and Functions of the Chief Minister, Functions of State Cabinet, Functions of State Legis nate Courts	s and ce of LokP ne Go	Function France Franco France	nction Supr Lok A nor, I	ns of Vice- eme Court, Ayukta, The Powers and
UNIT-III	INTRODUCTION AND BASIC INFORMATION ABOUT		EGA	L	8 Hours
	SYSTEM				0 110015
The Legal System: Sources of Law and the Court Structure: Enacted law -Acts of Parliament are of primary legislation, Common Law or Case law, Principles taken from decisions of judges constitute binding legal rules. The Court System in India and Foreign Courtiers (District Court, District Consumer Forum, Tribunals, High Courts, Supreme Court). Arbitration: As an alternative to resolving disputes in the normal courts, parties who are in dispute can agree that this will instead be referred to arbitration. Contract law, Tort, Law at workplace.					
UNIT-IV	INTELLECTUAL PROPERTY LAWS AND REGULATION TO INFORMATION	)			8 Hours
Patents, Infringem Infringement, Reg Act, 2000, Elect	rty Laws: Introduction, Legal Aspects of Patents, Filing of Patent A nent of Patents, Copyright and its Ownership, Infringement of Copyr gulation to Information, Introduction, Right to Information Act, 2005, ronic Governance, Secure Electronic Records and Digital Signa r Regulations Appellate Tribunal, Offences, Limitations of the Informa	ight, Info tures	Civ rmat , Di	il Re ion T gital	medies for echnology Signature

**BUSINESS ORGANIZATIONS AND E-GOVERNANCE** 

8 Hours

UNIT-V

Sole Traders, Partnerships: Companies: The Company's Act: Introduction, Formation of a Company, Memorandum of Association, Articles of Association, Prospectus, Shares, Directors, General Meetings and Proceedings, Auditor, Winding up. E-Governance and role of engineers in E-Governance, Need for reformed engineering serving at the Union and State level, Role of I.T. professionals in Judiciary, Problem of Alienation and Secessionism in few states creating hurdles in Industrial development.

COU	<b>JRSE OUTC</b>	<b>COMES:</b> After completion of this course students will be able to	
	CO 1	Identify and explore the basic features and modalities about Indian constitution.	K1
	CO 2	Differentiate and relate the functioning of Indian parliamentary system at the	K2
		center and state level.	
	CO 3	Differentiate different aspects of Indian Legal System and its related bodies.	K4
	CO 4	Discover and apply different laws and regulations related to engineering	K4
		practices.	
	CO 5	Correlate role of engineers with different organizations and governance models	K4
Tex	t Books:	· · · · · · · · · · · · · · · · · · ·	
4.	M Laxmik	anth: Indian Polity for civil services and other State Examination,6th Edition, Mc Gr	aw Hill
5.	Brij Kisho	re Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Lt	td.
6.	Granville	Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxfor	d University
Press	5.		
Refe	erence Boo	ks:	
1.	Madhav K	hosla: The Indian Constitution, Oxford University Press.	
2.	PM Baksh	i: The Constitution of India, Latest Edition, Universal Law Publishing.	
3.	V.K. Ahui	a: Law Relating to Intellectual Property Rights (2007)	

3. V.K. Ahuja: Law Relating to Intellectual Property Rights (2007)

B. TECH. THIRD YEAR						
<b>Course Code</b>	ANC0602		T	Р	Credits	
Course Title	ESSENCE OF INDIAN TRADITIONAL 2 KNOWLEDGE	2 (	)	0	2	
	ctive: This course aims to provide basic knowledge about different theored indian literature, culture, Indian religion, philosophy, science, manageme India					
Pre-requisite	S:Computer Organization and Architecture					
	<b>Course Contents / Syllabus</b>					
UNIT-I	SOCIETY STATE AND POLITY IN INDIA				8 Hours	
Varnāshrama Sy representation of	the Welfare of Societies, The Seven Limbs of the State, Society in An ystem, Āshrama or the Stages of Life, Marriage, Understanding Gender a f Women in Historical traditions, Challenges faced by Women.	is a	soc			
					X HAURC	
Evolution of scr Ramayana and	INDIAN LITERATURE, CULTURE, TRADITION, AND PRACTIC ript and languages in India: Harappan Script and Brahmi Script. The Vec the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prak ilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannac	das, crit	the Ar	nd Sa	nishads, the nskrit, Sikh	
Evolution of scr Ramayana and Literature, Kauti Literature ,Sanga UNIT-III	ript and languages in India: Harappan Script and Brahmi Script. The Veo the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prak- ilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannac ama Literature Northern Indian Languages & Literature, Persian And Uro <b>INDIAN RELIGION, PHILOSOPHY, AND PRACTICES</b> Vedic Religion, Buddhism, Jainism, Six System Indian Philosophy, S Doctrines, Other Heterodox Sects, Bhakti Movement, Sufi movement,	das, crit la L du , han	the Ar ite Hir	nd Sa rature ndi Li	nishads, the nskrit, Sikh Malayalam terature <b>8 Hours</b> ya, Various	
Evolution of scr Ramayana and Literature, Kauti Literature ,Sanga UNIT-III	ript and languages in India: Harappan Script and Brahmi Script. The Vec the Mahabharata, Puranas, Buddhist And Jain Literature in Pali,Prak- ilya's Arthashastra, Famous Sanskrit Authors, Telugu Literature, Kannac ama Literature Northern Indian Languages & Literature, Persian And Urc INDIAN RELIGION, PHILOSOPHY, AND PRACTICES Vedic Religion, Buddhism, Jainism, Six System Indian Philosophy, S	das, crit la L du , han	the Ar ite Hir	nd Sa rature ndi Li	nishads, the nskrit, Sikh Malayalam terature <b>8 Hours</b> ya, Various	
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CO 3	Know the different religions and religious movements in India.	K4		
CO 4	Identify and explore the basic knowledge about the ancient history of Indian agriculture, science & technology, and ayurveda.	K4		
CO 5	Identify Indian dances, fairs & festivals, and cinema.	K1		
Text Boo	ks:			
3. Sivaran	akrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, M	umbai, 5th		
Edition	2014.			
4. S. Baliy	an, Indian Art and Culture, Oxford University Press, India			
5. Nitin S	inghania, Indian Art and Culture: for civil services and other competitive Examin	nations,3rd		
Edition	Mc Graw Hill			
Reference Books:				
1. Romila	Thapar, Readings In Early Indian History Oxford University Press, India			
2. Basham	, A.L., The Wonder that was India (34th impression), New Delhi, Rupa & co.			