JAYPEE INSTITUTE OF INFORMATION AND TECHNOLOGY

B. TECH BIOTECHNOLOGY

5th Semester

Course Code 15B11BT5			1	Semester:	Odd		er: V Session 2 from July to Dec		
Course Name Cell Cul			l Culture Technology						
Credits			4		Contact	Hours	2	4	
Faculty		Coordinate	or(s)	Dr Rachna	l				
(Inames)	(Names)		Teacher(s) (Alphabetically)		a, Dr Pooja	a Choudh	ary		
COURSE OUTCOMES				1				COGNITIV E LEVELS	
CO310.1	Demo	nstrate knowl	edge on pr	inciples of	plant and a	animal tis	sue culture.	C2	
CO310.2	Identi	fy the require	ments to co	onstruct a ce	ell culture	laborator	у.	C3	
CO310.3	Apply	knowledge a	nd techniq	ues to main	tain differ	ent types	of cell cultures.	C3	
CO310.4		ne cell cult hnology.	ure techni	ques for a	pplication	s in diff	erent fields of	C4	
Module No.	Title Modu	of the le	Topics in	the Modu	le			No. of Lectures for the module	
1.		Cell Culture: roduction	Definition	ns, history of plant cell and tissue culture		2			
2.	tissue	ization of culture tory & basic ples	c ellular	nents, media preparation and precautions, r totipotency and cell differentiation, factors ng differentiation			4		
3.	Susper		types, me	n of single plant cells, suspension cultures and neasurement of growth, assessment of viability red cells, bioreactors.				3	
4.	Type and applic	of cultures their ations	embryo c and triplo	culture, orga bid production	direct methods of culture; seed culture, re, organ culture, callus culture, haploid roduction, protoplast isolation and fusion, virus free plants, somaclonal variation		6		

PRI · S	Students will identify	relevant topics which use cell culture for laboratory	and industrial		
Total		100			
End Ser TA	nester examination	55 25			
T2 End Ser	nester Examination	20 35			
T1 T2		20			
Compo	nents	Maximum Marks			
Evaluat	tion Criteria				
		Total number of Lectures	42		
			12		
12.	Scaling up- techniques	suspension and monolayer cultures	2		
11.	Cell separation technology	Physical properties (Density gradient centrifugation), Biological properties (Panning), FACS	3		
10.	Characterization of cultured cells	Authentication, Cell morphology, karyotyping, staining, isoenzyme analysis; DNA fingerprinting and DNA profiling	3		
9.	Biology of cultured cells	Cell adhesion molécules, extra-cellular matrix, cell proliferation	2		
8.	Environmental factors and cell culture methods	cell primary culture, subculture and cell lines, feeder layers;			
7.	Introduction to animal cell culture	Advantages and limitations, Laboratory design and layout, aseptic techniques; safety and biohazards, contaminations and eradication	4		
6.	Industrial applications	Secondary metabolite production and bioconversions through plant cell cultures	2		
5.	Somatic Technique, applications and advances in acclimatization of tissue cultured plants. micropropagation acclimatization of tissue cultured plants.				

PBL: Students will identify relevant topics which use cell culture for laboratory and industrial applications. They will search, select and discuss/present such titles among the class students so that they can gain knowledge about their application in the research institutes and industries.

1.	S. S. Bhojwani and M. K. Razadan, Plant tissue culture: theory and Practice, Elsevier, 1996
2.	H. S. Chawla, Introduction to Plant Biotechnology, 3rd Edition, Science Publishers, 2009
3.	S. Narayanaswamy, Plant cell and tissue culture, Tata Mcgraw Hill, 1992
4.	M. K. Razdan, Introduction To Plant Tissue Culture, India Book House Limited, 2003
5.	R. Ian Freshney, Culture of animal cells : a manual of basic techniques, Wiley-Liss, 2005, Reviewed in Germany on 19 April 2020
6.	John R. W. Masters, Animal cell culture, 3 rd Edition, Oxford University Press, 2000

Course C	ode	15B17BT57	/1	Semester: Odd Semester: V Session Month from July to Dec				2024	
Course N	ame	Cell Cultur	e Lab	l		1			
Credits			4		Contact	Hours		2	
Faculty (Names)		Coordinate	or(s)	Prof. Rach	ana				
		Teacher(s) (Alphabetic	cally)	Dr. Ashwini Mathur Prof. Rachana Prof. Shalini Mani					
COURSE	OUTO	COMES						COGN E LEV	
CO370.1	Unders	stand requirem	equirements for in vitro culturing of animal cells						derstand
CO370.2	Apply lines	the fundamenta	al knowledg	ge of cell cult	ure techniq	ues to mai	ntain animal cell	C3 Level	Apply
CO370.3	Compa cell lin		to identify	and differen	tiate cells i	in primary	and continuous	C4 level	Analyse
CO370.4	Analys	se cell culture f	for biotechn	ology proced	lures invest	igations		C4 level	Analyse
Module N	lo.	Title of the Module		List	t of Exper	iments		(CO
1.		Basic preparatio ns and conduction for Animal Tissue Culture Lab	tissue cul preparatio	ture lab: De	esign and l e and inco	Equipmer	ion to animal nts, learn media sterilization and	1 and	2
2.		Identificati on and maintenan ce of cell cultures	staining a cell cultur microsco analysis a	primary cell culture (cheek cells) isolation, ag and their identification, Detection of various lture contaminations (bacterial, fungal) through scopic examination and Staining, qualitative is and differentiation between suspension and ent cell lines using inverted microscope.			2		

3.	Propagatio n and sub culturing of Cell Culture	Sub culturing of (Splitting and Trypsinization) suspension and adherent cell-lines, Cryo-preservation and resuscitation of Frozen Cell Lines. Differentiation of WTC parental cell line to cardiac cell line	2 and 3
4.	Counting, Estimation and Cell based assays	To learn serial dilution techniques and to calculate cell concentration in order to set up various types of assay's, using haemocytometer and calculation of cell viability in the isolated cells using Trypan blue assay, preparation of growth curve and calculation of doubling time for cell line, determination of cytotoxicity and oxidative stress of the given compound using MTT/NRU, LDH/NO etc. assay.	3 and 4
		Total number of labs	12
Evaluation Crite	eria		
Components		Maximum Marks	
Mid-Semester lab	o-viva/ test	20	
End-Semester lab	o-viva/ test	20	
Day to Day perfo	ormance	45	
· •	•	handling Laboratory	
Equipments, atter			
Laboratory record	d	15 100	
Total			

PBL: Experiments for this laboratory have been designed in such a way that students can learn from scratch from designing the laboratory till the actual application of animal tissue culture technique in research and industry. The students learn methodology and its application in a systemic stepwise manner.

1.	Readings in Mammalian cell culture. R. Pollack., Cold Spring Harbour Laboratory (1981).
2.	Animal Cell Culture. R. Pollack and S. Pfeiffer, Cold Spring Harbour Laboratory (1971).
3.	Experiments with Normal and Transformed cells. R.Crowe., H. Ozer and Dr. Rifkin. Cold Spring Harbour Laboratory (1978).
4	Culture of Animal Cells. R. Ian Freshney and R. Alan., Liss. Inc. (1987).

Course Code		16B1NPH53	34	Semester: ODD		Semester: V Session 2023-2024 Month from: July to December			
Course Name		Bio-Materia	Bio-Materials Science						
Credits			4		Contact	Contact Hours		4	
Faculty (Names)		Coordinato	r(s)	Prof. R.K. Dwivedi					
		Teacher(s) (Alphabetic)	ally	Prof. R.K. Dwivedi					
COURSE	OUTC	COMES					COGNITIVE LEVELS		
C301-13.1		ll basic fund as crystal def					Rememb	ering (C1)	
C301-13.2		-	-	of materials				nding (C2)	
C301-13.3	~ • • • • •		n of materials based on their properties such nic, metal, polymer, composites etc.			Applying	g (C3)		
		yzing the applicability of different biomaterials and ag them according to the applied fields like artificial ns.			Analyzin	g (C4)			
Modul Title o e No. Modu			Topic	cs in the Module			No. of Lectures for the module		

1.	Introduction to Biomaterials and their uses in medical industry	Classification of biomaterials, Discussion about the need of biomaterials in industry, introduction of bionic man, cyborg. Types of biomaterials applied for the replacement of body parts: pacemakers, mammary prosthesis, heart valves, intracellular lenses, orthopedic implants, fixation, spinal replacement. Implant, Transplant, Prosthesis, their need availability and limitations. Basic ideas of crystal structure and bonding of materials used as biomaterials, elementary ideas of crystal defects and phase changes in biomaterials. Classification: metals, ceramics, polymers, advanced materials, nanomaterials. Length scale of material structures and their uses.	8
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2.	Mechanical , chemical and optical Properties of Biomaterials	Modulus of elasticity, stress elongation and transfer, wear resistance, Stress-strain relationship, confined and unconfined compression, dynamic shear, pulse wave velocity, electrical and electromagnetic stimulation, stress generated potential (SGP), pulsed electromagnetic field (PEMF), Failure characteristics of materials (Yielding, plastic deformation, creep, fatigue, corrosion wear, impact fracture etc.). Degradation , whiteness and clarity of materials, role of these properties in specific materials for artificial organs Biocompatibility of materials used in artificial organs.	6
3.	Surface properties of Biomaterials	Interface, cohesion, adhesion, Surface energy, contact angles, critical surface tension, thermal treatment of materials, surface improvement (anodization), surface properties influencing cell adhesion, Young's equation, annealing, quenched materials, Surface reconstruction.	5
4.	Magneti c Material s	Concept of magnetic materials used for implantation. Classification – dia-, para-, ferro-, antiferro- and ferri magnetic materials, their properties and applications; Super Paramagnetism. Magnetic Storage, biocompatible magnetic materials, basic idea of super conductivity, uses of super conducting diamagnets with focus on MRI.	5
5.	Polymers and Ceramics	Various types of Polymers and their applications (with specific examples of biopolymers); Optical/ Mechanical behavior and Processing of Polymers; Structure, Types, Properties and Applications of Ceramics; Mechanical behavior and Processing of Ceramics. Hydrolysis and its uses. Application of polymers and ceramics in organ replacement.	8

6.	Optical Materials and optical fibers, lasers	Materials and engineering. Concept of optical fiber and principle of total internal reflection in optical fiber. Single,					
		Total number of Lectures	40				
Com Mar T1 T2 End TA 2 Tota Proj (poly speci cerar (phy: speci data jourr whol biom accor	Total number of Lectures 40 Evaluation Criteria Components Maximum Marks T1 20 T2 20 End Semester Examination 35 TA 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance (5 M)] Total 100 Project based Learning (PBL): Students will make some individual projects on selected biomaterial (polymer, ceramics, metals, alloys, semiconductor, composites etc) depending on its applicability for specific Medical Activity. Example: some specific polymers are used to make intraocular lenses, ceramics are used as bone cement for heap joints. Each project work will describe the material properties (physical and chemical), characteristics, whole working principles, advantages and disadvantages of that specific biomaterial to be used for specific purpose. Students will take the help of some experimental data also. Students will take help from available internet sources, current research papers, medical journals and real laboratory experiments for preparing the project. Throughout the preparation of the whole project and by presenting the project work students will gather deep learning about the biomaterials. The overall knowledge will help them to prepare themself as an efficient biotechnologist according to the requirements of current Medical Industry						
1.		s, Journals, Reports, Websites etc. in the IEEE format) ence and Engineering, L.H.Van Vlack, Addison-Wesley 1	998				
2.		ngineering - An Introduction, W. D. Callister, (Wiley)					
3.	3. A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.						
4.	Biomaterials, Sujata V. E	3hat, Narosa, New Delhi, 2007					

Course Code		16B17BT571		Semester Odd		Semester VSession2023-20Month from July -Dec		2023-2024		
Course Name		IT Practice La	IT Practice Lab							
Credits			1		Contact	Hours	LTP	0 0 2		
Faculty (Names)		Coordinator	:(s)	Dr. Chakresh	Kumar Ja	in				
		Teacher(s)Dr. Chak(Alphabetically)Dr. Nidh			Kumar Ja	in				
COURSE OUTCOMES						COGNITIVE LEVELS				
C373.1	Explai	Explain features of programming environment for Python and Perl						Understand Level (C2)		
C373.2	Apply	Perl based scr	ipt for	bioinformatics	s problem			Apply Level (C3)		
C373.3		e python progr e the app desig		ng for pattern	finding in	biologic	al sequences and	Apply Level (C3)		
C373.4	Perfor	m the Sequenc	e anal	ysis				Analyze Level (C4)		
Module No.	Title o	of the Module		Li	ist of Expe	eriments		СО		
1.	1	uter basics	To u them	o understand different operating systems and compare nem.		e C373.1C2				
2.	PERL			o understand scalars, arrays and hashes in perl and tudy its applications.			C373.1 C2			
3.	PERL		To u in pe	understand the use of conditional statements, loops			C373.1 C2			
4.	PERL			understand subroutine in perl and study its ications.			C373.2 C3			
5.	PERL		To u	nderstand diffe	erent opera	tors in pe	rl	CO2		

6.	PERL	To understand file handling in Perl and study its applications.	C373.2 C3
7.	PERL	To make use of regular expressions of Perl in biological problems.	C373.2 C3
8.	PYTHON	To explore the basics of Python and Installation.	C373.1 C2
9.	PYTHON	To explore the data types, Functions and loops in python.	C373.1 C2
10.	PYTHON	To understand file handling in Python and study its applications.	C373.3 C3
11.	PYTHON	To identify the biological pattern using regular expressions and modules of python	C373.3 C3
12.	PYTHON	To perform the sequence analysis using packages	C373.4 C4
13	App designing	Exploration and basic of App Designing	C373.3 C3
Com Mid	luation Criteria nponents Viva (Written exam) Il Viva (Written exam) O (Report/Attendance/Ex	Maximum Marks 20 20 periment) 60	
Tota	al	100	
struc and s desig	cture, modules with underst seqeunce file handling. St ging with discussion about	ore the basic knowledge of perl and python and various anding the problems such as pattern serach, promoter search udents are also explained about the sequence analysis and use in industry and research.	, regex operatios basic use of app
struc and desig	cture, modules with underst seqeunce file handling. St ging with discussion about ommended Reading mate	anding the problems such as pattern serach, promoter search udents are also explained about the sequence analysis and	, regex operatios basic use of app
struc and desig	cture, modules with underst seqeunce file handling. St ging with discussion about ommended Reading mate ks, Reference Books, Journ	anding the problems such as pattern serach, promoter search udents are also explained about the sequence analysis and use in industry and research. erial: Author(s), Title, Edition, Publisher, Year of Public	, regex operatios basic use of app cation etc. (Text

Course Code		15B19BT591	5B19BT591 Semester Odd Semester V Session Month from July -Dec				ŀ	
Course Name)	Minor project-I						
Credits		1		Contact	Hours	Lī	TP 002	
Faculty (Names)		Coordinator(s)	Prof Rachana					
COURSE OU	JTC	COMES						
Sl. No.	D	ESCRIPTION		COGNITIVE LEVELS				
C350.1	R	ecognize a biotechno	cognize a biotechnological problem of interest			Understand level (C2)	ing	
C350.2	Id	entify the literature related to chosen research problem.			Applying (C3)	level		
C350.3		ake use of the data analysis ability to discuss and conclude the lected literature.			Applying (C3)	level		
C350.4		nalyze and organize port writing skills an		elop scien	tific		Analyze (C4)	level

Course	Code	15B111	BT413	Semest	er ODD				r V Session 2023-2024 om January- June	
Course	Name	Bioprocess Engineering								
Credits			3		Contact Hours 3		3			
			Coordin	ator(s)	Prof Su	udha Sriv	vastava			
Faculty	(Name	(2	Teacher(Dr. As	hwani M	athur			
	Faculty (Names)		(Alphabo)	etically	Prof Su	udha Sriv	vastava			
COURS	COURSE OUTCOMES COGN			NITIVE LEVELS						
C215. 1	Explain design, principle and work		king of b	oioreacto	rs			Understand Level (C2)		
C215. 2	Apply the principles of microbial growth kinetics in bioreactor			ctor		Apply Level (C3)				
C215. 3	Analyze mixing operations, mass and heat transfer in bioreactor Analyze Le		Analyze Level (C4)							
C215. 4	215. Compare culture and sterilization methods for industrial scale operations		Evaluate Level (C5)							
C215. 5	Evaluate the suitability of a given bioreactor for bioproduct development. Evaluate Leve			Evaluate Level (C5)						

Mod ule No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Microbial Process Development	Cell growth kinetics, Monod's kinetics, substrate utilization kinetics, Introduction to Upstream & Downstream processes, Batch, fed-batch and continuous cultivation processes, Enzyme Kinetics	6
2.	Bioreactor Systems incuding Utilities	Types of bioreactors and their applications, Cardinal Rule of bioreactor Design, Utilities of bioreactors, design equation for maximum biomass production	5
3.	Fluid Flow and Mixing	Mixing, power consumption and shear properties of rushton turbine, helical, anchor, bubble column, external loop, airlift etc. Axial and radial flow of liquid in bioreactor.	5
4.	Mass transfer	Oxygen uptake in cell culture, Oxygen transfer in Fermenters, Measurement of dissolved-oxygen concentrations, Estimation of oxygen solubility, Mass- transfer correlations, Measurement of k_1 a & Oxygen transfer in large Vessels, scale up of bioprocesses. Heat transfer Kinetics	8
	Sterilization	Air and Media sterilization: Thermal death of micro- organisms, Batch and continuous sterilization of	6

	Bioreactor analysis	media, Design of sterilization equipment (deterministic <i>vs</i> probabilistic approach), techniques of air sterilization, air sterilization by fibrous material. Ideal reactors for kinetics measurements (batch, fed batch & CSTR), Ideal rectors, Non-ideal rectors (airlift), Immobilized enzyme and cell reactor,	6				
	Case studies related applications in various biotech and biopharma industries	multiphase bioreactors Process technology for production of primary metabolites, such as baker's yeast, ethanol, citric acid, amino acids, polysaccharides and plastics. Microbial production of industrial enzymes- glucose isomerase, cellulase, amylase, protease etc Production of secondary metabolites- penicillins and cephalosporins, Production of therapeutic proteins: Monoclonal antibodies, viral vaccines	6				
	Total number of Lectures 42						
TA Tot Pro phy lear oper man	Tal ject based Learning: The sical and chemical procession of the association betwoer atting bioreactors, used an ufacturing industries and strikes and strikes and strikes at the strike strike strikes at the strike strike strike strike strikes at the strike strik	20 20 35 25 (Class Test) 100 The course explains the students the design and operation resses that are pivotal in commercial scale operation of b reen upstream and downstream processes. Student lead in Industries and their kinetics. The scalable sterilization is re also explained to students. Students also learn the pro- ially important metabolites using process engineering pri-	pioreactor. Student also and different modes of instruments used in bio- pocesses involved in bio-				
	8	erial: Author(s), Title, Edition, Publisher, Year of Publica eports, Websites etc. in the IEEE format)	ation etc. (Text books,				
1.	1. Doran, P.M., "Bioprocess Engineering Principles"						
2.	2. Biochemical Engineering Fundamentals, Bailey and Ollis McGraw-Hill Education						
3.	Stanbury P. F., Whita Heinemann; 2 nd editio	ker A and Hall S. J. "Principles of Fermentation Tech n 1994.	nology "Butterworth-				
	Aiba, S., Humphrey, A.E., and Millis, N.F. "Biochemical Engineering". University of Tokyo Press.						
4.	Aıba, S., Humphrey, <i>F</i>	A.E., and Minns, N.F. Biochennical Engineering . Unive	ersity of Tokyo Press.				

Subject Code	15B11BT412	Semester : ODD	Semester : V Session : 20 Month from : July - Dec	23-2024
Subject Name	Molecular Biology&	k Genetic Engineerin	g	
Credits	3	Contact Hours	3	
Faculty	Coordinator(s)	1. Dr. Vibha Gu	ipta	
(Names)	Teacher(s) (Alphabetically)	 Dr.Vibha Gu Prof. Vibha H 		
COURSE O	UTCOMES			COGNITIVE LEVELS
CO214.1	Explain the structure of	f nucleic acids and ch	romosomal organization	Understand Level (C2)
CO214.2	Summarize the fundamental concepts of central dogma of life in prokaryotes and eukaryotes.			Understand Level (C2)
CO214.3	Develop critical thinking skills from understanding of classical experiments in Molecular Biology			Apply Level (C3)
CO214.4	Distinguish the basic tools and techniques employed in genetic engineering and integrate the acquired knowledge for designing basic experiments, analyzing observations and predicting results			Analyze Level (C4)
CO214.5	Recognize importance to generating transgeni		biosafety issues related microbes	Evaluate Level (C5)
Module No.	Subtitle of the Module	Topics	s in the module	No. of Lectures for the module
1.	Central Dogma of Molecular Biology	Central Dogma, organization, Chrom	Chromatin, Nuclesome natin Remodeling,	2
2.	Nucleic Acid Structure and Functional Elements in DNA			3
3.	DNA Replication, Repair and Recombination	BreakageandReunio RaddingEnzymes	,Gene epair, Excision Repair, Post-	6

		Mobile genetic elements	
4.	Prokaryotic RNA Trascription	Process: Initiation, Elongation, Termination, gene regulation	5
5.	Eukaryotic Trascription,mRN A, Processing:	Basic Features, Methodologies, RNA PolymeraseI, RNA Polymerase IIIE. RNA Polymerase II, BasicFeatures of RNA Processing, RNA splicing,Eukaryotic mRNA Splicing:tRNA Processing: 5'-and 3'- Ends, and Intron SplicingE. rRNA Processing: Group I Introns -Ribozymes, and gene regulation Upstream Elements within thePromoter:Enhancers: Sequence Elements not in Promoter Regulation of Tissue-Specific Gene, transcription, Transcription Control by Small Molecules: Lipid-Soluble Hormones	8
6.		The role of triplet codon in the translation process, Basics of Translation, Components in the Translation Process, tRNA, Ribosomes	5
7.	Gene manipulation: Introduction, DNA manipulative enzymes		4
8.	Vector Biology	Cloning vectors – plasmid and phage vectors, cosmids, phagemids and other advanced vectors, Ti plasmid; Specialized vectors - shuttle vectors and expression vectors	3
9.	Gene Cloning strategies	Cloning of PCR products, Cloning genomic DNA (Construction of Genomic library, cDNA library, Screening Libraries with Gene Probes, Screening Expression Libraries, Positional Gene Cloning, Subtractive cloning, Functional cloning	5
10	Genetic Manipulation of Plants and Animals	Production of Industrially Important, Metabolites, Genetically Engineered Strains of Animals and Plants, applications in Agriculture and animal husbandry; Scope and application; Ethical and Biosafety Issues	3
		Total number of Lectures	44
Evaluation Component T1 T2 End Semeste TA Total	ts Ma 20 20 er Examination 35) 5 5 (Class Test-1, Assignment-1&2, Case studies 1, 28	& 3)

PBL: With the increasing number of biotech firms and interest, the future scope of the proposed course is very bright. Students were made aware of the concepts of Molecular biology, recombinant technology and synthetic Biology by groups discussions, quizzes and problem-solving exercises. To develop ethical concepts, students were asked to make a mini proposal to apply concepts of molecular Biology and genetic engineering in the betterment of society

1.	Molecular Biology of the Gene, fifth edition: Menlo Park, CA: Benjamin/Cummings Watson, J. D., 2008.
2.	Gene Cloning and DNA Analysis: an Introduction. Seventh edition: Oxford: Blackwell Pub, Brown, T. A. 2015.
3.	Molecular Biotechnology: Principles and Applications of Recombinant DNA, fourth edition: Washington, D.C.: ASM Press Glick, B. R., & Pasternak, J. J. 2010
4.	Recent research articles and reviews related to each module.

Detailed Syllabus

Subject Code	16B1NHS435	Semester : ODD	Semester: V Session: 2 Month: August to Dec	2023-2024
Subject Name	SOCIOLOGY OF N	/EDIA		
Credits	3	Contact Hours	(3-0-0)	

Faculty (Names)	Coordinator(s)	Prof. Alka Sharma
	Teacher(s) (Alphabetically	Shikha Kumari
)	

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
C303-2.1	Demonstrate a basic understanding of different concepts used in the systematic study of Sociology of Media	Understanding(C 2)
C303-2.2	Examine various sociological theoretical orientations towards media and society.	Analyzing(C 4)
C303-2.3	Analyze the key issues related to the processes of Production of Media, Popular Culture and consumer culture.	Analyzing(C 4)
C303-2.4	Critically evaluate the Cultural Consumption, Social Class & the process of construction of subjectivities and audience reception in new Media	Evaluating(C 5)
C303-2.5	Create positive and critical attitude towards the use of new media and understanding of threats of Digital Age	Creating(C 6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Introduction to the Course	1
2.	Theoretical Orientation	 Functionalist Approach to the Sociology of Media and Popular Culture Critical Approach to the Sociology of Media and Popular Culture Symbolic Interactionist Approach to the Sociology of Media and Popular Culture Different theories of Media 	8
3.	Concept of Popular Culture and its critical analysis	 What is popular culture? Difference between 'pop' culture and 'high' culture What distinguishes popular culture from other kinds of culture (art, folk culture)? Is there a distinction at all anymore? Visualizing Society through 'pop' culture/ media Risks and rituals that come with Popular Culture 	8
4.	New media	 Difference between tradition media and new media New media as technology New Information Technology (brief history in case of India) 	5
5.	Media & State	 Mediatization of Society Free-speech Media 	5
6.	Consumption of Media and Media reception	 Social Actors as Audience/ Audience as market— Theory Media effects: Media and representations (gender, ethnic)- the under-representation and misrepresentation of subordinate groups. Media and the construction of reality: media logic and cultivation analysis theory Information Society vs Informed Society Cultural Consumption and Social Class 	9
7.		 Rise of Network Society- Manuel Castells Global Media: impact of market & state 	7

Media in Global Age	 Global Perspectives: The world on our doorstep Marketing and aesthetics in everyday life 	
	Total number of Lectures	42
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Project, Presentation and attendance)	
Total	100	

Project Based Learning- Each student will review research papers applying assumptions of different media theories studies in the course and submit a project.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	JosephTurow, Media Today: An Introduction to Mass Communication,3 rd Ed., Taylor & Francis. UK. (2008).						
2.	JA Fisher 'High Art v/s Low Art, in Berys Nigel Gaut& Dominic Lopes (eds.), <i>The Routledge Companion to Aesthetics</i> . Routledge2001						
3.	G.Ritzer, 'McDonaldization of Society,. <i>The Journal of American Culture</i> . Volume 6, Issue 1. (2001 [1983])Pp. 100-107.						
4.	Manuel. Castells, 'Introduction', in <i>Rise of Network Society: The Information Age: Economy, Society and Culture</i> , 2 nd Ed (1996).						

Detailed Syllabus

Lecture-wise Breakup

Subject Code	16B1NHS434	Semester :ODD	Semester V Session 2023-2024 Month: August - December	
Subject Name	Introduction to Con	ontemporary Form of Literature		
Credits	3	Contact Hours	3 (3-0-0)	

Faculty	Coordinator(s)	Dr Monali Bhattacharya (Sector 62)	
(Names)	Teacher(s)	Dr Monali Bhattacharya	
	(Alphabetically)		

	Course Outcome	COGNITIVE LEVELS
C303-6.1	Interpret & relate with the genres, periods, and conventional as well as experimental forms of literature as current ethical, technological and cultural reflections of society.	CL-2 Understand
C303-6.2	Apply literary and linguistic theories on the texts to identify them as cultural constructs inculcating human values in the society.	CL-3 Apply
C303-6.3	Analyze select representative texts of different cultures thematically and stylistically.	CL-4 Analyse

C303-6.4	Determine the reciprocal relationship between the individual and culture individually and/or through a research-based paper/poster presentation.	CL-5 Evaluate
C303-6.5	Create literary, non-literary write-up with proper applied grammar usage, individually and in a team	CL-6 Create

Module No.	Subtitle of the Module	Topics in the module	No. of Hours for the module
1.	Introducing Literary Theories	 From Formalism to Reader Response Theory: Major Terms & Concepts Narrative Art & Narratology Language & Style: An Introduction 	12
2.	Introducing New Forms & Sub Genres Today: Features & Portions	 New Fiction: Graphic Novels, Cyberpunk Non Fiction: Memoirs & Autobiographies, Biographies 	4
3.	Modern Retellings/ Childeren's Literature	<u>Cinderella (Poem) - Roald Dahl</u>	3
4.	European Lit./Travel/ Memoir/ Spiritual Literature	Eat, Pray & Love (Travelogue & cinematic adaptation)	4
5.	Written Communication Through Non-Fiction	Personal Narratives (Diary, Blog, Memoirs, Travelogue)	4
6.	Commonwealth / Indian Literature	<u>Hayavadana(Short Play)</u> - Girish Karnad	4

7.	Afro-American Lit/ Post Colonial Literature	<u>Sweetness (Short Story) – Toni Morrison</u>	3
8	Sci-fi (Cyberpunk)	<u>Neuromancer (Science Fiction) – William</u> <u>Gibson</u>	4
9	Canadian Literature/ Speculative Fiction	The Penelopiad- Margaret Atwood	4
		Total number of Hours	42

Project Based Learning: Students will be required form groups of 4-5 and write a research article on a chosen text (novel, short story, drama, poetry, prose or film) and analyze it through one/or more of the following theoretical perspectives including Reader response theory, Structuralism and Post-structuralism, Narratology etc. The objective of this project would be to help students understand the textual, socio-political and cultural dimensions of literature and its imitation of life. It would also enhance the thinking and analytical skills of the students.

Eva	Evaluation Criteria					
Components T1		Maximum Marks 20				
T2 End TA	Semester Examination	20 35 25 (Assignment, Project, Class Interaction)				
Tota	al	100				
	E format) M.H. Abrams, 'A Gloss	etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the eary of Literary Terms'.7 th Edition, Hienle&Hienle: Thomson Learning,				
2	USA, 2021					
2.	Press, 2004.	Why Literature matters in the 21 st Century', 1 st Edition, Yale University				
3	3 https://allpoetry.com/poem/8503199-Cinderella-by-Roald-Dahl					

	Online video version: https://www.youtube.com/watch?v=dLmNG5EbHvc.
	An interview with Dahl: https://www.youtube.com/watch?v=pA7kUPStmPE
4	Elizabeth Gilbert, 'Eat, Pray & Love. 1 st Edition, Penguin, US, 2006.
	For online version:
	http://mrs-sullivan.com/wp-content/uploads/Eat-Pray-Love-Book-on-pdf.pdf
	An interview with Elizabeth : https://www.youtube.com/watch?v=m9B9zFo4RFw
5	William Zinsser, 'On Writing Well: The Classic Guide to Writing Nonfiction', Harper Perennial;
	30th Anniversary ed. Edition, 2016
	For Online version:
	http://richardcolby.net/writ2000/wp-content/uploads/2017/09/On-Writing-Well-30th-Anniversa-
	Zinsser-William.pdf
6	
6	Girish Karnad, 'Hayavadana', 1st Edition, Oxford University Press, Delhi, 1975 (30th Impression,
	2012).
	For online version:
	https://pdfcoffee.com/hayavadana-girish-karnadpdf-pdf-free.html
	An interview with Karnad: https://www.youtube.com/watch?v=laL7oWWuLGI
7	https://www.newyorker.com/magazine/2015/02/09/sweetness-2
	Audio version:
	https://www.youtube.com/watch?v=ltKXTZTBmPs.
	An interview with Morrison:
	https://www.youtube.com/watch?v=DQ0mMjII22I&list=RDDQ0mMjII22I&start_radio=1&rv=D
	Q0mMjII22I&t=107
8	William Gibson, 'Neuromancer', 1 st Edition, The Berkley Publishing Group, New York, 1984.
0	For online version
	http://index-of.es/Varios-2/Neuromancer.pdf
9	Margaret Atwood, 'The Penelopiad', 1st Edition, Canongate Series, Knopf, Canada, 2005.
	For online version:
	https://www.langhamtheatre.ca/wp- content/uploads/2010/09/The-Penelopiad.pdf
	An interview with Atwood: https://www.youtube.com/watch?v=D5Wj_JQ6NhY
1	

Course Code		16B1NI	HS532	ODD 20		Semest 2023-20 From:	024	5 th o De	Session:	
Course Na	ıme	Plannir	ng and Eco	onomic Devel	opment		1			
Credits		0	3		Contact Hours			3-0-0		
	Co	ordinator	(s)			: Amba nandeep	-	ırwa	l and Dr.	
Faculty (N	Faculty (Names)				1. 2.	U			-	
	COURSI	E OUTC	OMES					COO LEV		TIVE S
C303-4.1	Understan	d the issu	ues and ap	proaches to ec	onomic de	vel	opment.	(C2	
C303-4.2	Evaluate developm	Nation ent index		me accoun inable develop	0,	mai	1	(C5	
C303-4.3		•		ork to unders				(С3	
C303-4.4	C303-4.4 Analyze the role of Macroeconomic stability & policies and Inflation in the development process.					(C4			
C303-4.5	Evaluate the importance of federal development and decentralization.				(С5				
Module Title of the Topics in the Module No.		No. of Lectures for the module								

	1.	Economic Developmen t and its Determinant s	Economic growth and development. Indicators of development. Approaches to economic development. Rostows Stages of Growth.	5	
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	nents Maximum T1 20 nester Examination 25 (Assignment +		
Total n	umber of Lectures		42
8.	Planning and Development	Need for planning, Decentralisation, Rural and Urban local bodies.	5
7.	Federal The Federal Set-up - The Financial Development Issues in a Federal Set-up, Principles for Efficient Division of Financial Resources Resources between Governments. Financial Federalism India, Terms of References and its Recommendations		6
6.	Macro- Economic Stability & Policies	6	
5.	Inflation and Business Cycles	Inflation. Business cycle. Multiplier and Accelerator Interaction.	6
4.	Demographic Features, Poverty and Inequality	5	
3.	Indicators of development	PQLI, Human Development Index (HDI) and gender development indices.	4
2.	National Income Accounting	National Income Accounting, Green GNP and Sustainable development	5

Project-based Learning: Each student in a group of 4-5 will opt a topic and submit a report related to India's Development Indicators based on following parameters; National Income, State Income, Human Development Index (HDI), Gender Development Indices (GDI), Demographic Profile, Migration, Sectoral contributions of income and employment, Poverty, Income Inequality & literacy, Federal Structure, Budgetary estimates, Tax and Monetary Policy, Distribution of financial resources from central to state to local bodies. Understanding fundamental development indicators will upgrade student's knowledge on various Economic Development front and improve mechanism to formula suitable policy design, which further strengthen their employability into public and private decision-making body.

Text	ext books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	Todaro, M.P., Stephen C. Smith, Economic Development, Pearson Education, 2017				
2.	Thirwal, A.P., Economics of Development, Palgrave, 2011				
3.	Ahuja, H. L., Development Economics, S Chand publishing, 2016				
4.	Ray, Debraj, Development Economics, Oxford University Press, 2016				
5.	Meier, G.M., Leading Issues in Economic Development, Oxford University Press, New Delhi, 2008				
6.	Ahuja, H. L., Development Economics, S Chand publishing, 2016				
7.	Benavot, Aaron. "Education, gender, and economic development: A cross-national study." Sociology of education (1989): 14-32.				
8.	Falk, Armin, and Johannes Hermle. "Relationship of gender differences in preferences to economic development and gender equality." Science 362, no. 6412 (2018).				

Subject Code	19B12HS311	DB12HS311 Semester: ODDSemester V Session: 2023-2024 Month: July to December					
Subject Name	ENTREPRENEU	ENTREPRENEURIAL DEVELOPMENT					
Credits	3	Contact Hours	ntact Hours 3-0-0				
Faculty (Names)	Coordinator(s)	Dr. Deepak Verma	Dr. Deepak Verma				
	Teacher(s) (Alphabetically)	Dr. Deepak Verma					
COURSE (OUTCOMES			COGNITIVE LEVELS			
C303-8.1	Understand basic asp a competitive environ	ects of establishing a b	usiness in	Understand Level (C2)			
C303-8.2		apply the basic understanding to examine the xisting business ventures					
C303-8.3		Examine various business considerations such as Analysis					
C303-8.4	Assessing strategies f	Assessing strategies for planning a business venture					
Module No.	Subtitle of the Modul	e Topics in the m	odule	No. of Lectures for the module			

1.	Entrepreneurial perspective	Foundation, Nature and development of entrepreneurship, importance of entrepreneurs, Entrepreneurial Mind, Individual entrepreneur Types of	8
		Entrepreneurs	

2.	Beginning Considerations	Creativity and developing business ideas; Legal issues; Creating and starting the venture; Building a competitive advantage	14
3.	Developing Marketing Plans	Developing a powerful Marketing Plan, E commerce, Integrated Marketing Communications	6
4.	Developing Financial Plans	Sources of Funds, Managing Cash Flow, Creating a successful Financial Plan Developing a business plan	11
5.	Leading Considerations	Developing Team, Leading the growing company, Resources for growth	3

42

Total number of Lectures

EvaluationCriteriaComponentsMaximumMaximumMarksT1 20T2 20End Semester Examination 35TA 25 (Assignment, Project, Class Participation, Attendance)Total 100

Project based learning: Each student in a group of 4-5 will work on developing business plan around a new idea. They will include the major business consideration in the plan. The students will present the business plans. Discussions on these practical issues will enhance students' understanding of entrepreneurship. The students will learn from other groups as well through other groups' presentations.

1.	Robert D Hisrich, Michael P Peters & Dean A Shepherd, "Entrepreneurship" 10 th Edition, McGraw Hill Education, 2018
2.	Norman M. Scarborough and Jeffery R. Cornwell, "Essentials of entrepreneurship and small business management" 8th Edition, Pearson, 2016
3.	Rajiv Roy, "Entrepreneurship", 2 nd Edition, Oxford University Press, 2011
4.	Sangeeta Sharma, "Entrepreneurship Development", 1 st Edition, Prentice-Hall India, 2016
5.	John Mullins, "The New Business Road Test: What entrepreneurs and investors should do before launching a lean start-up" 5th Edition, Pearson Education, 2017

Detailed Syllabus

Course Code	20B13HS311	Semester: O	dd		er: V Session: 2023-2024 : August-December
Course Name	Indian Constitution and Traditional Knowledge				
Credits 3		Contact Hours 3-0-0		3-0-0	
Faculty (Names)	Coordinator(s)	Dr. Chandrim	a Chaudhu	ıri	

(Names)	Teacher(s) (Alphabetically)	•	Dr. Chandrima Chaudhuri Dr. Namreeta Kumari Ms, Shikha Kumari
		•	NIS, SIIKIIA KUIIIAII

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
C305.1	Demonstrate an understanding about the early Indian traditional political thought and the constitutional design by knowing about the structure of government in place	Understand(C2)
C305.2	Demonstrate an understanding of the role of Indian President, Prime Minister, Governor, other members of the legislature in their mutual interaction and local governments as representatives of the common masses	Understand (C2)
C305.3	Analyze the working of Indian federalism with reference to centre-state relations	Analyze(C4)
C305.4	Analyze the impact of the contemporary challenges such as caste and gender to the working of Indian democracy	Analyze(C4)

Modu le No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	The Indian Constitution	 Historical Background to the Indian Constitution. Salient features of the Indian Constitution. Fundamental Rights (Part III of the Indian Constitution) Fundamental Duties (Part IVA of the Indian Constitution). 	8

T1 T2	emester Examination	20 20 35 25 (Attendance, Quiz, Project) 100	
	ation Criteria ponents	Maximum Marks	
		Total number of Lectures	42
6.	Challenges to Indian Democracy	 Caste as a critical factor in the Indian Constitution. Gender as critical to the process of Continentalization 	4
5.	Traditional knowledge	 Kautilya- Theory of state. Mandala theory. Saptanga theory 	6
4.	Local Governance in India	 Urban local governance: Municipality- Structure & Functions. Rural Local governance: Panchayat- Organization and Powers. Civil Society: the participation of the people in local governance 	8
3.	Nature of Federalism in India	 Centre-State Legislative Relations Centre-State Administrative Relations Centre-State Financial Relations Special Provisions of some state and the 5th and 6th schedule Emergency provisions 	8
2.	Organs of the Government	8	
		 Directive Principles of the State Policy (Part IV of the Indian Constitution). Amendments to the constitution 	

of the various rights done by Supreme Court which would help them in their workplace as well as in general life.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	A.A. George, Important Judgements that transformed India, New Delhi: McGraw Hill, 2020				
2.	B. Chakraborty, Indian Constitution: Text, Context and Interpretation, New Delhi: Sage Publications, 2017				
3.	B.K.Sharma, Introduction to the Constitution of India, New Delhi: Prentice Hall of India, 2002				
4.	M.Laxmikanth, Indian Polity, 6th edition, Noida: McGraw Hill, 2019				
5.	M.P.Singh and R. Saxena, R, Indian Politsics: Contemporary Issues and Concerns, New Delhi: PHI Learning, 2008				
6.	R. Kangle, Arthashashtra of Kautilya, New Delhi: Motilal Publishers, 1997				
7.	Videos- Samvidhan series produced by Rajya Sabha Television .https://www.youtube.com/watch?v=0U9KDQnIsNk				

Course Code		16B1NMA531	2024			V Session 2023- om Aug- Dec	
Course Name		Discrete Mathematic	s				
Credits		3		Contact]	Hours	3-0-	0
Faculty (Names)		Coordinator(s)	Dr. Anuj Bha	urdwaj			
racuity (Names)		Teacher(s) (Alphabetically)	Dr. Anuj Bhardwaj				
COURSE OUT student will be a		ES: After the success	ful completio	on of this	course,	the	COGNITIV E LEVELS
C301-1.1		ain partial order relation recursive functions.	ns, Hasse diag	gram, lattic	es		Understandin g Level (C2)
C301-1.2		e the difference equatio Z transform.	ns using gene	erating fund	ction		Applying Level (C3)
C301-1.3	-	ain the propositional and predicate calculus to check validity of arguments.			Understandin g Level (C2)		
		nonstrate graphs, digraphs, trees and use it to solve different problems of graph theory.			Applying Level (C3)		
C301-1.5 illustrate va		trate various algebraic s	structures and	their prop	erties.		Understandin g Level (C2)
C301-1.6	explain the theory of formal languages and solve the related problems of automata			Applying Level (C3)			

ModuleTitle of the ModuleTopics in the ModuleNo.of Lectures for module			Topics in the Module	Lectures for the
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		Total number of Lectures	42
7.	Languages and Grammars	Strings (words) and languages, grammars, types of grammars, Finite state machines, finite state automata, regular languages and regular expressions.	6
6.	Algebraic Structures	Groups- definitions and examples, order of elements, subgroup, condition for subgroups. Quotient groups, Lagrange theorem and applications, Rings, integral domains and Fields- definition and examples.	7
5.	Directed Graphs	Trees, Digraphs and related definitions. Rooted trees. Algebraic expressions and Polish notation. Sequential representation. Adjacency matrix. Path matrix. Shortest path. Linked representation of directed graphs. Binary trees.	5
4.	Graphs	Graphs and related definitions, subgraphs, isomorphism, paths and connectivity. Eulerian graph and Konigsberg problem. Hamiltonian graph. Labelled and weighted graphs. Tree Graphs Minimum spanning Tree (Prim's algorithm). Graph colorings. Four color problem.	7
3.	Propositiona 1 Calculus	Propositions- simple and compound. Basic logical operators. Implication. Truth tables. Tautologies and contradictions. Valid arguments and fallacy. Propositional functions and quantifiers.	4
2.	Functions	Functions and Recursively defined functions, generating functions, solution of recurrence relations by generating function. Z transforms, solution of difference equations by Z transform.	8
1.	Relations and Lattices	Relations and their composition. Pictorial representation, matrix and graphical representations. Equivalence relations and partitions. Partial ordered relations and Hasse diagram. Lattices.	5

Evaluation	Criteria
Components	Maximum
Marks T1	20
T2	20
End Semester Exa	mination 35
ТА	25 (Quiz, Assignments, Tutorials, PBL)
Total	100

Project based learning: A group of 4 to 5 students will be formed. Each group will have a group leader to develop coordination among the group members. Each group will be assigned a problem related to the diversified applications of graph theory and theory of automata. The group leader of each group will submit a report of 6-7 pages and then finally each member of the group will be evaluated through a viva voce.

	Recommended Reading material:				
1.	Lipschutz, S. and Lipson, M., Discrete Mathematics, 2 nd Edition, Tata McGraw-Hill, 1997.				
2.	Rosen, K. H., Discrete Mathematics and its Application, 7 th Edition, Tata McGraw-Hill, 2011.				
3.	Liu, C. L., Elements of Discrete Mathematics, 2 nd Edition, Tata McGraw-Hill, 1998.				
4.	Kolman, B., Busby, R. C. and Ross, S., Discrete Mathematical Structures, 6 th Edition, Prentice Hall, 2018.				
5.	Deo, N., Graph Theory, Prentice Hall, 2004.				
6.	Grimaldi, R.P., Discrete and Combinatorial Mathematics, 5 th Edition, Pearson Education, 2011.				

Detailed syllabus

Lecture-wise Breakup

Subject Code	16B1NHS432		Semester: ODD	Semester V Session 2023-2024 Months: July to December	
Subject Name	POSITIVE PSYCHOLO		GY		
Credits	3		Contact Hours	(3-0-0)	
Faculty	Coordinator(s)	Dr. Badri Bajaj (JIIT-62) & Dr. Shweta Verma (JIIT-128)			
(Names)	Teacher(s) (Alphabetically)	Dr.	Dr. Badri Bajaj, Dr. Shweta Verma		

COURSE	OUTCOMES	COGNITIVE LEVELS
CO1	Demonstrate an understanding of the various perspectives of positive psychology and apply them in day to day life	Apply Level (C3)
CO2	Examine various theories and models of happiness, well-being and mental health	Analyze Level (C4)
CO3	Recommend possible solutions for enhancing happiness, well- being and mental health	Evaluating Level (C5)
CO4	Evaluate interventions/strategies for overall positive functioning	Evaluating Level (C5)

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Introduction to Positive Psychology	Overview, Perspectives, Classification and Measures: Human Strengths and Positive Outcomes.	6

2.	Prosocial Behavior	Empathy and Egotism; Altruism, Gratitude, and Forgiveness.	6
3.	Positive Emotions and Wellbeing	Emotional and Cognitive States; Focus on Application: Finding the positive in the Negative; Positive Emotions & Well-Being; Positive Emotions & Flourishing; Flow Experiences	6
4.	Happiness	Happiness and its Traditions; Determinants- Subjective Well- Being Hedonic Basis of Happiness; Life Satisfaction; Self –Realization: The Eudaimonic Basis of Happiness Happiness and Emotional Experiences; Other Facts of Life- Work & Unemployment; Intelligence; Education; and Religion.	6
5.	Mental Health	Mental Health and Behavior; Prevent the Bad and Enhance the Good.	6
6.	Positive Environments	Positive Schooling, Good at Work, Balance Between ME and WE.	6
7.	Living Well	Mindfulness; Contours of a Positive Life: Meaning & Means; Cultural Context, Every Stage of Life, Resilience, Positive Youth Development, Life Tasks of Adulthood, Successful Aging.	6
Total nu	mber of Hours	42	

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Project, Quiz, Attendance)
Total	100

Project based learning: Students will identify possible solutions for enhancing happiness and well-being. They will work in groups and identify easy to implement solutions having minimal financial bearing on them using these strategies. Existing resources at the home, institution, work organization, and community can be used. While identifying the strategies it is essential to refer to various research papers, books, and online resources, etc. to support the logic behind the identified strategies. Each student will implement the identified strategies for minimum three weeks and share their experiences before and after implementation. Each group will submit a project report after completion of the project. It will be important to add appropriate references (in-text citations and bibliography) for identifies strategies in the report.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
1.	Snyder, C.R., Lopez, S. J., & Pedrotti, J.T. Positive Psychology: The Scientific and Practical Explorations of Human Strengths, 4 th Ed., Sage Publications, 2018.				
2	Steve, B., & Marie, C. Positive psychology, 1st Ed., Pearson Education India, 2014.				
3.	Boniwell, I., & Tunariu, A. D., <i>Positive Psychology: Theory, Research and Applications</i> , 2 nd Ed., McGraw-Hill Education, 2019.				
4.	Zelenski, J., Positive Psychology: The Science of Well-being, 1st Ed., Sage Publications, 2019.				
5.	Snyder, C. R., Lopez, S. J., Edwards, L. M., & Marques, S. C. (Eds.), <i>The Oxford handbook of positive psychology</i> . 1st Ed., Oxford university press, 2020.				

Detailed Syllabus

Lecture-wise Breakup

Course Code	21B12HS312	Semester: Odd	1		:: 5 th Session: 2023 -2024 om: July-December
Course Name	Name Management Accounting				
Credits	03		Contact Ho	urs	3-0-0

Faculty	Coordinator(s)	Dr. Purwa Srivastava
(Names)	Teacher(s) (Alphabetically)	Dr Purwa Srivastava

COURSE OUT	COGNITIVE LEVELS	
C303-10.1	Understand various aspects of the management accounting system including ethical conduct for accountants	Understand (C2)
C303-10.2	Understand cost behaviour and apply cost-volume-profit analysis in decision making	Apply (C3)
C303-10.3	Understand basic accounting concepts and analyze financial statements of a business organization	Analyze (C4)
C303-10.4	Analyze various costing systems for cost allocation and pricing decisions	Analyze (C4)
C303-10.5	Evaluate the master budget and carry out variance analysis for planning and management control decisions	Evaluate (C5)

Module No.	Title Module	of	the	Topics in the Module	No. Lectures	of for
					the module	e

1.	Basic Accounting concepts and financial statements	Accounting Concepts, principles, accounting equation, analysis of Balance sheet, Income statement, statement of changes in stockholders' equity, statement of cash flows. Common size statement, trend analysis and ratio analysis	7	
2.	Management accounting system			
3.	Cost Concepts and cost behaviour	Identifying resources, Activities, Costs and Cost drivers; Variable and Fixed cost behaviour; Cost- Volume-Profit Analysis	7	
4.	Cost Management Systems	Direct, Indirect cost; Cost allocation; Traditional and Activity Based costing systems, special orders, pricing decision, cost-plus pricing, target costing, make or buy decision	7	
5.	Budgetary Control	Introduction to budgets; Functional budgets, Master budgets, Fixed and flexible budgets, Budgets as financial planning models, Variance analysis	8	
6.	Management control system	Organizational goal and performance measures, designing a management control system	6	
Total nu	umber of Lectures		42	
Evaluat	ion Criteria			
Compor	nents	Maximum Marks		
T1		20		
T2		20		
End Sem	nester Examination	35		
ТА		25 (assignments, class test, project)		
Total		100		

Project-based learning- The students will be given a group project to identify a simple business, one with at least two products, two services or one product & one service. They will estimate the fixed and variable costs related to the business and carry outa Cost-Volume-Profit analysis to determine the Break-even sales of the business. Also, they will determine the cost of products/services using Activity-based Costing. Lastly, the students will prepare a projected master budget for the

next three years which includes the sales budget, operating expenses budget, cash budget, purchase budget, projected balance sheet, profit and loss account and so on.

	nmended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text , Reference Books, Journals, Reports, Websites etc. in the IEEE format)			
1.	Charles T. Horngren, Gary L. Sundem, Jeff O. Schatzberg, Dave Burgstahler, Introduction to Management Accounting, 16th Edition, Pearson Publication, 2014.			
2.	Anthony A. Atkinson, Robert S. Kaplan, Ella Mae Matsumura, S. Mark Young, G. Arun Kumar, Management Accounting, 5 th Edition, Pearson Publication, 2009.			
3.	Arora, M.N. Cost and Management Accounting, Himalaya Publishing, 4 th Edition, 2018.			
4.	Hingorani, Ramanathan and Grewal, Management Accounting, S. Chand Publications, 2003.			
5.	Ghosh, T. P., Financial Accounting for Managers, 4th Edition, Taxmann Publications, 2009.			
6.	Maheshwari, S.N., Maheshwari, S.K., Financial Accounting, 10th ed, Vikas Publishing House.			
7.	Pandey, I.M., Financial management, 11th ed, Vikas Publishing House Pvt Ltd, 2015			
8.	Chandra, P., Financial Management Theory and Practice, 7th ed., Tata McGraw Hill, 2007.			
9.	Chawla, M, Chawla, C and Gupta, A. "India: Anti-corruption Compliance in India" Mondaq, January, 2021. Accessed on: 30 th October 2021. Link: https://www.mondaq.com/india/white-collar-crime-anti-corruption-fraud/1022326/anti-corruption-compliance-in-india			
10.	Tangdall, S. "The CEO of Starbucks and the Practice of Ethical Leadership", Santa Clara University, 29 th August 2018. Accessed on: 30 th October 2021. Link: https://www.scu.edu/leadership-ethics/resources/the-ceo-of-starbucks-and-the-practice-of-ethical-leadership/			

Economics of Agriculture: Issues & Development

Course Code	23B12HS312	Semester: OI	DD	Semest 2024 Month	Session	
Course Name	Economics of Agricu	lture: Issues &	& Developme	nt		
Faculty (Names Credits	03		Contact Ho	urs	2-1-0	

COURS	E OUTCOMES	COGNITIVE LEVELS	
After pur	suing the above mentioned course, the students will be able to:		
CO1	Understand the significance of agricultural sector in economic development	Understanding Level (C2)	
CO2	Examine the working of marketing institutions and the players in marketing of agricultural commodities and the major sources of agricultural finance		
CO3	Link the agricultural policies and its effect on sustainable agricultural development	Analyzing Level (C4)	
CO4	Assess the impact of globalization on agricultural development.	Evaluating Level (C5)	

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Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
Module-I	ROLE OF AGRICULTURE IN ECONOMIC DEVELOPMENT	Nature and scope of Agricultural Economics; Role of agriculture in economic/rural development - Inter-sector Linkages of Agriculture- Barriers to Agricultural Growth- Schultz Theory of Transformation of Traditional Agriculture; Mellor's theory of Agricultural development - Boserup's Theory of Agricultural Development - The Chayanov Farm Household model - Barnum–Squire Farm Household Model - Hayami-Ruttan Induced Innovation Hypothesis	8

Module-II	AGRICULTURAL MARKETING AND PRICE ANALYSIS	Market intermediaries and their role-Problems in Agricultural Marketing from Demand and Supply and Institutions sides - Need for regulation in the present context, Role of Information Technology and telecommunication in marketing of agricultural commodities - Market research-Market information service - electronic auctions (e- bay), e-Chaupals	8
Module-III	AGRICULTURAL PRODUCTION ECONOMICS	Various Types of Factor-Product, Factor- Factor, and Product Product Relations; Role of Farm Size and Structure in Equilibrium, Determination of optimal levels of production and factor application - Optimal factor combination and least cost combination of production - Theory of product choice; selection of optimal product combination.	9

Module-IV	AGRICULTURAL FINANCE	Agricultural lending – Direct and Indirect Financing - Financing through Co-operatives, NABARD and Commercial Banks and RRBs. Role and Importance of Agricultural Finance. Financial Institutions and credit flow to rural/priority sector	8
Module-V	AGRICULTURAL DEVELOPMENT AND POLICIES	Development issues, poverty, inequality, unemployment and environmental degradation – Models of Agricultural Development - policy options for sustainable agricultural development, Globalization and the relevance of development policy analysis	9
		Total number of	Lectures -42
Evaluation	Criteria		
Component	s	Maximum Marks	
T1		20	
T2		20	
End Semeste	er Examination	35	
ТА	25	5 (Project, Assignment & Quiz)	
Total		100	
focused on Agricultural Agricultural	India's Agricultural Is Productivity, Crop I Marketing and Suppl	ident in a group of 4-5 will choose a topic and suspendent in a group of 4-5 will choose a topic and suspendent of the following diversification, Technology Adoption, Agricult ly Chains, Government Policies and Initiatives, liture. Exploring these fundamental agricultural i	g parameters ural Finance Rural-Urba

equipping them with knowledge to contribute effectively to public and private decision-making bodies in the pursuit of agricultural development and sustainability.

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,					
Refer	ence Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	Agricultural Economics: Principles and Policy" by David L. Debertin,2012					
2.	Principles of agricultural economics markets and prices in less developed countriesby David Colman And Trevor Young, Cambridge University Press					
3.	Agricultural Development: An International Perspective" by Alain de Janvry and Elisabeth Sadoulet					
4.	Agricultural Economics" by H. Evan Drummond and John W. Goodwin,2013					
5.	Lekhi R.K. & Singh Joginder, Agricultural Economics, Kalyani Publishers, New Delhi.					
6.	Priniples of Agricultural Economics by Andrew Barkley and Paul W. Barkley, Routledge Taylor and Francis Publications, 2013					

Detailed Syllabus Lab-wise Breakup

Course Code	15B17BT472	Semester ODD (specify Odd/Even)	Semester V Session 2023 -2024 Month from AUG–DEC	
Course Name	GENETIC ENGINEERING LAB			
Credits	1	Contact Hours	2	

Faculty (Names)	Coordinator(s)	Dr. Shalini Mani
	Teacher(s) (Alphabetically)	Dr. Sonam Chawla Dr. Shalini Mani Dr.Vibha Gupta

COURSE	COGNITIVE LEVELS	
CO274.1	Demonstrate good lab practices, equipment handling and biosafety related to Genetic Engineering	Understand [C2]
CO274.2	Execute the procedures for nucleic acid isolation and purification	Apply [C3]
CO274.3	Develop an ability to conduct basic gene cloning experiments	Apply [C3]
CO274.4	Analyze and troubleshoot the experimental outcomes	Analyze [C4]

Module No.	Title of the Module	List of Experiments	No. of labs in the module	СО
1.	Good lab practices & equipment handling	Preparation of culture media and stock buffers	1	CO 1
2.	Nuclei a cidita latian	Genomic DNA isolation from Bacterial cells – <i>E. coli</i> (DH5α strain)	2	CO 2
3.	Nucleic acid isolation	Isolation of plasmid DNA (mini-prep method) by alkaline lysis		CO 2
4.		Agarose gel electrophoresis of isolated genomic DNA		CO 2
5	Good lab practices &	DNA extraction and purification of plasmid DNA	4	CO 2
6		Analysis of plasmid DNA on agarose gel		CO 4
7.		Quantitative analysis of isolated plasmid DNA by UV spectrophotometer		CO 4
8.	Gene cloning	Preparation of chemically competent <i>E</i> . <i>coli</i> (DH5 α) cells by CaCl ₂ method	5	CO 3

9.		Transformation of competent cells with plasmid DNA		CO 3
10.		Restriction Enzyme digestion of recombinant plasmid		CO 3
11.		Ligation of plasmid vector and DNA insert		CO 3
12.		Screening of recombinants		
13.	Application & Analysis	Practice Exercises	2	CO 4
		Total number of labs	14	
Evaluation C	Criteria			
Components		Maximum Marks		
	r lab-viva/ test	20		
End-Semester lab-viva/ test		20		
Day to Day performance		45		
	oratory Skills and handling Lab	oratory		
Equipments, a		15		
Laboratory re	cord	-		
Total		100		
PBL: This is a practical based course where the students are exposed to methodology of gene cloning. Hands-on- learning experiments are designed so as to familiarize students with the reagents, protocols and troubleshooting associated with this cutting-edge technique in biotechnology research and industry. The lab provides opportunity to students to practice the concepts acquired during the theory course and develop skills and confidence for future employability.				

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Papers, Reports, Websites etc. in the IEEE format)			
1.	Sambrook J. and Russell D, <i>Molecular cloning: A laboratory manual</i> , 3rd edition. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York, 2001.			
2.	Sambrook J., Fritsch E.F., and Maniatis T, <i>Molecular cloning: A laboratory manual</i> , 2nd edition. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York. 1989.			
3.	Frederick M. Ausubel et al. Current protocols in molecular biology Publisher: John Wiley & Sons, New York, 1994.			
4.	Stefan Surzycki. Basic techniques in molecular biology, Publisher: Berlin Springer, 2000.			
5.	David D. Moore et al Short Protocols in Molecular Biology: A Compendium of Methods from Current Protocols in Molecular Biology, Publisher: John Wiley & Sons, New York, 2002.			

DETAILED SYLLABUS

Course Code NBA Code	18B15BT311 C372	Semester: Even	Semester: IV Session: 2024-25 Month from: July to December
Course Name	Industrial Biotechnology Lab-I		
Credits	0-0-1	Contact Hours	2

Course Outcomes:

At the completion of the course, students will be able to,

COURSE	OUTCOMES	COGNITIVE LEVELS		
At the con	At the completion of the course, students will be able to:			
C372.1	Demonstrate design, principle and operation of bioreactors	C2 (Understand Level)		
C372.2	Identify the effect of culture conditions on cell growth/death kinetics	C3 (Apply Level)		
C372.3	Apply knowledge of heat transfer and fluid dynamics in bioprocess operation	C3 (Apply Level)		
C372.4	Analyze different purification strategies for soluble and insoluble bioproducts	C4 (Analyze level)		

S	EXPERIMENT LIST	CO
NO.		
1.	Study different parts of bioreactor and their function & Sterilization of Bioreactor: Principle and approach	CO1
2	Explore the effect of different stirring speed on growth of microorganism	CO1
3	Comparison of heat transfer in co-current and counter-current heat exchangers	CO3
4	Thermal death time and point estimation	CO2
5	Principle and working of Ostwald's viscometer to determine relative viscosity of liquid	CO3
6	Study of different physical methods of cell lysis	CO4
7	Comparison of different chemical methods of cell lysis on total protein / biomolecules yield	CO4
8	Demonstration of High-Performance Liquid Chromatography	CO4
9	Precipitation of bioproducts using salting out methods	CO4
10	Desalting of product using dialysis method	CO4
11	Packing of column for chromatography	CO4
12	To separate biomolecules using size exclusion/ion exchange chromatography	CO4

Project Based Learning: Students will apply the acquired knowledge in the lab course to understand processes involved in manufacturing process, product purification and development of a fermented bio-product at an industrial scale. Fermentation products may include: Food products: from milk (yogurt, kefir, fresh and ripened cheeses), fruits (wine, vinegar), vegetables (pickles, sauerkraut, soy sauce), meat (fermented sausages: salami); Industrial chemicals (solvents: acetone, butanol, ethanol; enzymes; amino acids); Specialty chemicals (vitamins, pharmaceuticals)